Lexicon-medicum; or medical dictionary; containing an explanation of the terms in anatomy, botany, chemistry, materia medica, midwifery, mineralogy, pharmacy, physiology, practice of physic, surgery, and the various branches of natural philosophy connected with medicine. Selected, arranged, and compiled, from the best authors / By Robert Hooper, M.D. F.L.S. Bachelor of Physic of the University of Oxford, Member of the Royal College of Physicians of London, Physician to the St. Marvlebone Infirmary, &c.; &c.;

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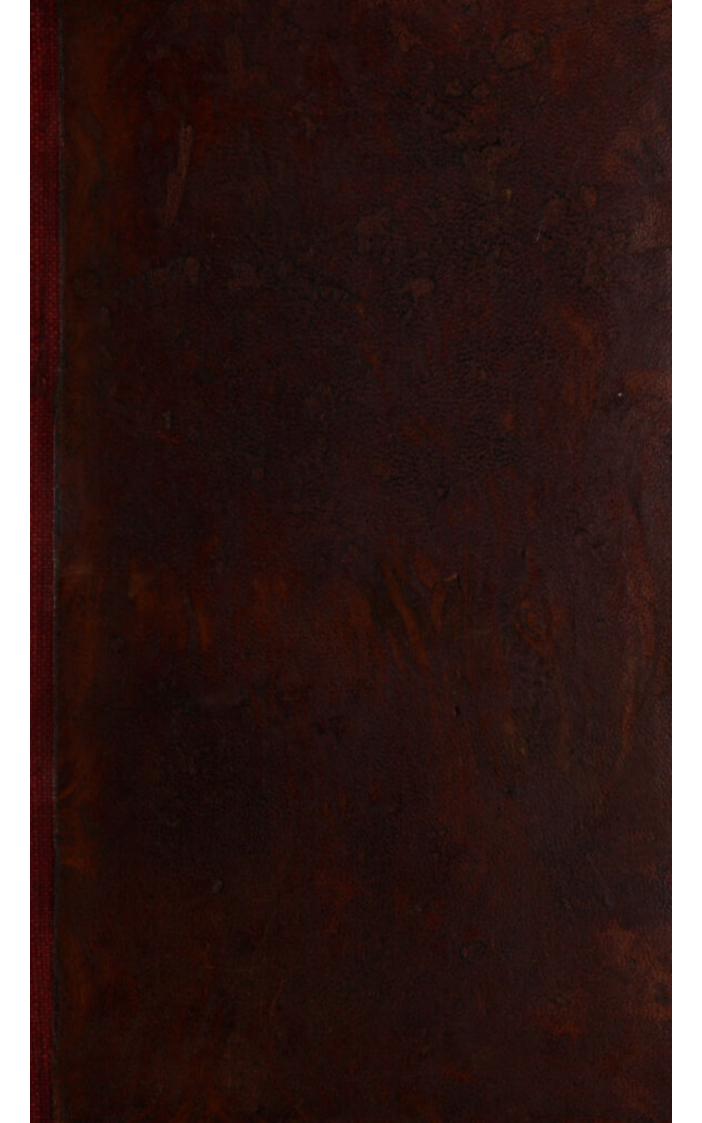
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TABLE IX.—APOTHECARIES' WEIGHT.

00	The divisions of this weight are,			
8	grains, marked g scruples - drams - ounces -	r. = 1 scruple, = 1 dram = 1 ounce = 1 pound		田田田





LEXICON-MEDICUM;

OR

Medical Dictionary;

CONTAINING

AN EXPLANATION OF THE TERMS

IN

ANATOMY, BOTANY, CHEMISTRY, MATERIA MEDICA, MIDWIFERY, MINERALOGY, PHARMACY, PHYSIOLOGY, PRACTICE OF PHYSIC, SURGERY,

AND THE

VARIOUS BRANCHES OF NATURAL PHILOSOPHY CONNECTED WITH MEDICINE.

SELECTED, ARRANGED, AND COMPILED, FROM THE BEST AUTHORS.

BY ROBERT HOOPER, M.D. F.L.S.

BACHELOR OF PHYSIC OF THE UNIVERSITY OF OXFORD, MEMBER OF THE ROYAL COLLEGE OF PHYSICIANS OF LONDON, PHYSICIAN TO THE ST. MARYLEBONE INFIRMARY, &c. &c.

> "Nec aranearum sane texus ideo melior, quia ex se fila gignunt, nec noster vilior quia ex alienis libamus ut apes." JUST. LIPS. Monit. Polit. Lib. i. cap. i.

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PREFACE.

The principal additions and improvements in the present edition of the Medical Dictionary, are in the introduction of the terms of Botany and those of Mineralogy, and the most modern discoveries in Chemistry and Physiology. The work, therefore, will now be found to contain an account of every article connected with the study of medicine.

In conducting this laborious undertaking, particular attention has been given to

1. The accentuation, in order that the proper pronunciation of the words may be obtained.

2. The derivation of the terms, and the declension of the words in common use.

- 3. The definitions, which are from the most approved sources.
- 4. The introduction of all the modern discoveries in the several branches of medical science.

In the selection and arrangement of the most compendious, the most clear, and the most perfect account of the several articles of Anatomy, Biography, Botany, Chemistry, the Materia Medica, Midwifery, Mineralogy, Pathology, Pharmacy, and Physiology; the Compiler has again to acknowledge his obligations to Abernethy, Accum, Aikin, Albinus, Bell, Brande, Bergius, Blanchard, Burns, Burserius, Callisen, Casselli, Cooper, Cruickshank, Cullen, Davy, Denman, Duncan, the Editors of the London and Edinburgh Dispensaries, and of Rees' Cyclopædia, and Motherby's Medical Dictionary, Fourcroy, Good, Haller, Henry, Hoffman, Innis, Latta, Larcy,

Lavoisier, Lewis, Linnæus, Magendie, Meyer, Murray, Nicholson, Orfila, Pott, Richerand, Richter, Saunders, Sauvage, Scarpa, Smith, Sæmmering, Swediaur, Symonds, Thomas, Thompson, Turton, Ure, (from whose condensed and comprehensive work on chemistry large extracts have been made,) Vaughan, Vossius, Willan, Woodville, &c. &c.

It was his original intention to have given to each writer the merit of the particular description selected from his work, but having occasion to consult, frequently to abridge, and sometimes to alter various passages; and finding it difficult, and in many instances impossible, to discover the original writer of several articles; and convinced at the same time it would be attended with no particular advantage, he has preferred making a general acknowledgment to particularizing the labours of each individual. If he has been so fortunate as to have compressed within the narrow limits of the present publication much general and useful information, his object will be fully answered.

SAVILLE-Row, September, 1825.

MEDICAL DICTIONARY.

ABA

A. 1. In composition this letter, the ain Greek, and a in Latin, signifies without: thus aphonia,

without voice, acaulis, without stem, aphyllus, without a leaf, &c.

2. A. AA. (From ava, which signifies of each.)

Abbreviations of ana, which word is used in prescriptions after the mention of two or more ingredients, when it implies, that the quantity mentioned of each ingredient should be taken; thus, R. Potassæ nitratis—Sacchari albi an 3j. Take nitrate of potassa and white sugar, of each one drachm.

A'ABAM. An obsolete term used by some an-

cient alchemists for lead.

AARON. A physician of Alexandria, author of thirty books in the Syriac tongue, containing the whole practice of physic, chiefly collected from the Greek writings, and supposed to have been written before A. D. 620. He first mentioned, and described the small-pox and measles, which were probably brought thither by the Arabians. He directed the vein under the tongue to be a small in journal of and noticed the white be opened in jaundice, and noticed the white colour of the fæces in that disease. His works are lost, except some fragments, preserved by Rhaze

AAVORA. The fruit of a species of palmtree, which grows in the West Indies and Africa. It is of the size of a hen's egg, and included with several more in a large shell. In the middle of the fruit there is a hard nut, about the size of a peach-stone, which contains a white almond, very astringent, and useful against a diarrhoa.

ABA/CTUS. Abigeatus. Among the ancient physicians, this term was used for a miscarriage,

procured by art, or force of medicines, in contra-distinction to abortus, which meant a natural

(From an Hebrew word, signifying dust.) A table for preparations, so called from the usage of mathematicians of drawing their figures upon tables sprinkled with dust.

ABAI'SIR. Abasis. Ivory black; and also

ABALIENA TIO. Abalienation; or a decay of the body, or mind.
ABALIENATUS. 1. Corrupted.

ABD

2. A part so destroyed as to require immediate

extirpation.

3. The total destruction of the senses, whether

external or internal, by disease.

A'BANET. (Hebrew. The girdle worn by the Jewish priests.) A girdle-like bandage.

ABAPTI'STA. (From a, priv. and βαπτω, to plunge.) Abaptiston. 1. The shoulders of the

old trepan.

2. This term is employed by Galen, Fabricius ab Aquapendente, Scultetus, and others, to denote the conical saw with a circular edge, (otherwise called modiolus, or terebra,) which was formerly called modiolus, or terebra,

used by surgeons to perforate the cranium.

ABAPTI'STON. See Abaptista.

ABARNAHAS. A chemical term formerly used

in the transmutation of metals, signifying luna plena, magnes, or magnesia.

ABARTICULATION. (From ab, and articulus, a joint.) A species of articulation which has evident motion. See Diarthrosis.

A'BAS. An Arabian term for the scald-head,

and also for epilepsy.

ABA'SIS. See Abaisir.

ABBREVIATION. The principal uses of medicinal abbreviations are in prescriptions, in which they are certain marks, or half words, used by physicians for despatch and conveniency when they prescribe; thus:-R readily supplies the place of recipe-h. s. that of hora somni-n. m. that of nux moschata—elect. that of electarium, &c.; and in general all the names of compound medicines, with the several ingredients, are frequently wrote only up to their first or second syllable, or sometimes to their third or fourth, to make them clear and expressive. Thus Croc. Anglic. stands for Crocus Anglicanus—Conf. Aromatica, See A point being always placed at the and of the confidence of being always placed at the end of such syllable, shows the word to be incomplete.

ABBREVIATUS. Abbreviate; shortened.

A term often used in botany.

ABDO'MEN. (Abdomen, inis. n.; from abdo, to hide: because it hides the viscera. It is also derived from abdere, to hide, and omentum, the caul; by others omen is said to be only a ter-

mination, as from lego, legumen, so from abdo, abdomen.) The belly. The largest cavity in the body, bounded superiorly by the diaphragm, by which it is separated from the chest; inferiorly by the bones of the pubes and ischium; on each side by various muscles, the short ribs, and ossa ilii; anteriorly by the abdominal muscles, and posteriorly by the vertebræ of the loins, the os sacrum and os coccygis. Internally it is invested by a smooth membrane, called peritoneum, and externally by muscles and common integuments.

In the cavity of the belly are contained,

Anteriorly and laterally,

1. The epiploon. 2. The stomach. 3. The large and small intestines. 4. The mesentery.

5. The lacteal vessels. 6. The pancreas. 7. The spleen. 8. The liver and gall-bladder.

Posteriorly, without the peritoneum,
1. The kidneys, 2. The supra-renal glands.
3. The ureters, 4. The receptaculum chyli. 5.
The descending aorta. 6. The ascending vena

Inferiorly in the pelvis, and without the peri-

toneum.

In men, 1. The urinary bladder. 2. The spermatic vessels. 3. The rectum.

In women, besides the urinary bladder and in-

1. The uterus. 2. The four ligaments of the uterus. 3. The two ovaria. 4. The two Fallopian tubes. 5. The vagina.

The fore part of this cavity, as has been mentioned, is covered with muscles and common interest in the middle of which is the part. teguments, in the middle of which is the navel. It is this part of the body which is properly called abdomen; it is distinguished, by anatomists, into regions. See Body.

The posterior part of the abdomen is called the loins, and the sides the flanks.

ABDOMINALIS. (From abdomen, the belly.)

Abdominal; pertaining to the belly.

Abdominal hernia. See Hernia.

Abdominal muscles. See Muscles.

Abdominal regions. See Body. Abdominal ring. See Annulus abdominis. ABDU'CENS. See Abducent.

ABDUCENS LABIORUM. See Levator anguli

ABDUCENT. (Abducens; from ab, from, and ducere, to draw.) The name of some muscles which draw parts back in the opposite direction to others. See Abductor.

Abducent muscles. See Abductor.
Abducent nerves. See Nervi abducentes.
ABDUC'TOR, (From abduce, to draw away.) Abducens. A muscle, the office of which is to pull back or draw the member to which it is affixed from some other. The antagonist is called adductor.

ABDUCTOR AURICULARIS. See Posterior

ABDUCTOR AURIS. See Posterior auris. ABDUCTOR BREVIS ALTER. See Abdu

See Abductor

pollicis manus.

ABDUCTOR INDICIS MANUS. An internal interosseous muscle of the fore-finger, situated on the hand. Abductor of Donglas; Semi-interos-seus indicis of Winslow; Abductor indicis of Cowper. It arises from the superior part of the metacarpal bone, and the os trapezium, on its inside, by a fleshy beginning, runs towards the metacarpal bone of the fore-linger, adheres to it, and is connected by a broad tendon to the superior part of the first phalanx of the fore-finger. Sometimes it arises by a double tendon. Its use is to draw the fore-linger from the rest, towards the thumb, and to bend it somewhat towards the

ABDUCTOR INDICIS PEDIS. An internal interosseous muscle of the fore-toe, which arises tendinous and fleshy, by two origins, from the root of the inside of the metatarsal bone of the fore-toe, from the outside of the root of the metatarsal bone of the great-toe, and from the os cuneiforme internum, and is inserted tendinous into the inside of the root of the first joint of the fore-toe. Its use is to pull the fore-toe inwards, from the rest of the small toes.

ABDUCTOR LONGUS POLLICIS MANUS. Extensor ossis metacarpi pollicis manûs.

ABDUCTOR MEDII DIGITI PEDIS. An interosseous muscle of the foot, which arises tendinous and fleshy, from the inside of the root of the metatarsal bone of the middle toe internally, and is inserted tendinous into the inside of the root of the first joint of the middle toe. Its use is to pull the middle toe inwards.

ABDUCTOR MINIMI DIGITI MANUS. A muscle of the little finger, situated on the hand. Carpophalangien du petit doigt of Dumas; Extensor tertii internodii minimi digiti of Douglas; Hypothenar minor of Winslow. It arises fleshy from the pisiform bone, and from that part of the ligamentum carpi annulare next it, and is inserted, tendinous, into the inner side of the upper end of the first bone of the little finger. Its use is to

draw the little finger from the rest.

Abductor Minimi Digiti Pedis. A muscle of the little toe. Calcaneo-phalangien du petit doigt of Dumas; Adductor of Douglas; Parathenar major of Winslow, by whom this muscle is divided into two, Parathenar major and metatarseus; Adductor minimi digiti of Cowper. It arises tendinous and fleshy, from the semicircular edge of a cavity on the inferior part of the protuberance of the os calcis, and from the rest of the metatarsal bone of the little toe, and is inserted into the root of the first joint of the little toe externally. Its use is to bend the little toe, and its metatarsal bone, downwards, and to draw the little toe from the rest.

ABDUCTOR OCULI. See Rectus externus oculi. ABDUCTOR POLLICIS MANUS. A muscle of the thumb, situated on the hand. Scaphosusphalangien du pouce of Dumas; Adductor pol-licis manus, and Adductor brevis alter of Albinus; Adductor thenar Riolani of Douglas, (the adductor brevis alter of Albinus is the inner portion of this muscle;) Adductor pollicis of Cowper. It arises by a broad tendinous and fleshy beginning, from the ligamentum carpi annulare, and from the os trapezium, and is insert-ed tendinous into the outer side of the root of the first bone of the thumb. Its use is to draw the thumb from the fingers.

ABDUCTOR POLLICIS PEDIS. A muscle of the great toe, situated on the foot. Calcaneo-phalangien du pouce of Dumas. Abductor of Douglas. Thenar of Winslow. Abductor pollicis of Cowper. It arises fleshy, from the inside of the root of the protuberance of the os calcis, where it forms the heel, and tendinous from the same bone. where it joins the os naviculare; and is inserted tendinous into the internal sesamoid bone and root of the first joint of the great toe. Its use is to pull the great toe from the rest.

ABDUCTOR TERTII DIGITI PEDIS. An interosseous muscle of the foot, that arises tendinous and fleshy from the inside and the inferior part of the root of the metatarsal bone of the third toe; and is inserted tendinous into the inside of the root of the first joint of the third toe. Its use is to pull the third toe inwards. Abebæus. (From α, neg. and βεδαιος, firm.)
Abebæus. Weak, infirm, unsteady. A term
made use of by Hippocrates, de Signis.
Abebæ'os. See Abebæos.
ABELMO'SCHUS. (An Arabian word.) See

Hibiscus Abelmoschus.

Abelmosch. See Hibiscus Abelmoschus. See Hibiscus Abelmoschus.

ABERRATIO (From ab and erro, to wander from.) Formerly applied to some deviations from what was natural, as a dislocation, and monstrosi-

ARE'SSI. (An Arabian term which means filth.)

The alvine excrements.

A'BESUM. Quicklime.

ABEVACUA'TIO. (From ab, dim. and evacuo, to pour out.) A partial or incomplete evacuation of the peccant humours, either naturally or by art. ABICUM. The thyroid cartilage.

ABICUM. The thyroid cartilage.

A'BIES. (Abies, elis. fem.; from abeo, to proceed, because it rises to a great height; or from aπιος, a wild pear, the irait of which its cones something resemble.) The fir. See Pinus.

ABIES CANADENSIS. See Pinus Balsamea.

ABIGEA'TUS. See Abactus.

ABIO'TOS. (From a, neg. and βιοω, to live.)

Deadly. A name given to hemlock, from its deadly qualities. See Canium maculatum.

ABILACTA'TIO. (From ab. from. and Inc.)

ABLACTA'TIO. (From ab, from, and lac milk.) Ablactation, or the weaning of a child from the breast.

ABLATION. (Ablatio; from aufero, to take away.) 1. The taking away from the body what-ever is hurtful. A term that is seldom used but in its general sense, to clothing, diet, exercise, &c. In some old writings, it expresses the interval betwint two fits of a fever, or the time of remis-

2. Formerly chemists employed this term to

signify the removal of any thing that is either finished or else no longer necessary in a process.

ABLUENT. (Abluens; from abluo, to wash away.) Abstergent. Medicines which were formerly supposed to purify or cleanse the blood.

ABLUTION. (Ablutio; from abluo, to wash off.) 1. A washing or cleansing either of the body or the intestines.

2. In chemistry it signifies the purifying of a body, by repeated effusions of a proper liquor.

Anotr. An Arabic term for white lead.

Anotrio. (From aboleo, to destroy.) The separation or destroying a party.

Anonsus. A miscarriage

ABORTIENS. Miscarrying.
In botany, it is sometimes used synonymously with sterilis, sterile or barren.
ABORTION. (Abortio; from aborior, to be sterile.) Aborsus; Amblosis; Diaphthora; Ectrosis; Exambloma; Examblosis; Apopal-lesis; Apopalsis; Apophthora. Miscarriage, or the expulsion of the factus from the uterus, before the seventh month, after which it is called premature labour. It most commonly occurs between the eighth and eleventh weeks of pregnan-cy, but may happen at a later period. In early gestation, the ovum sometimes comes off entire; sometimes the foetns is first expelled, and the pla-centa afterwards. It is preceded by floodings, pains in the back, loins, and lower part of the ab-domen, evacuation of the water, shiverings, palpitation of the heart, nausea, anxiety, syncope, subsiding of the breasts and belly, pain in the inside of the thighs, opening and moisture of the ostince. The principal causes of miscarriage are blows or falls; great exertion or fatigue; sudden frights and other violent emotions of the mind; a

diet too sparing or too nutritious; the abuse of spirituous liquors; other diseases, particularly fevers, and hamorrhages; likewise excessive bleeding, profuse diarrhora or colic, particularly from accumulated feeces; immoderate venery, &c. The spontaneous vomiting so common in pregnancy, rarely occasions this accident: but when induced and kept up by drastic medicines, it may be very likely to have that effect. Abortion often happens without any obvious cause; from some defect in the uterus, or in the fectus itself, which we cannot satisfactorily explain. Hence it will take place repeatedly in the same female at a particular period of pregnancy; perhaps in some measure from the influence of habit.

The treatment of abortion must vary considerably according to the constitution of the patient, and the causes giving rise to it. If the incipient symptoms should appear in a female of a plethoric habit, it may be proper to take a moderate quantity of blood from the arm, then clear the bowels by some mild cathartic, as the sulphas magnesiæ in the infusum rosæ, afterwards exhibiting small doses of nitrate of potash, directing the patient to remain quiet in a recumbent position, kept as cool as possible, with a low diet, and the antiphlogistic regimen in other respects. Should there be much flooding, cloths wetted with cold water ought to be applied to the region of the uterus, or even introduced into the vagina, to obstruct the escape of the blood mechanically. Where violent forcing pains attend, opium should be given by the mouth or in the form of glyster, after premising proper evacuations. Should these means not avail to check the discharge of the forcing pains, and par-ticularly if the water be evacuated, there can be no expectation of preventing the miscarriage; and where there is reason for believing the focus dead, from the breasts having previously subsided, the morning sickness gone off, the motion stopped, &c. it will be proper rather to encourage it by manual assistance.

If on the other hand females of a delicate and irritable habit, rather deficient in blood, be subject to abortion, or where this accident is threatened by profuse evacuations and other debilitating causes, it may be more probably prevented by a diet nutritious, yet easy of digestion, with tonic medicines, and the use of the cold bath, attending at the same time to the state of the bowels, giv-

ing opium if pain attend, and carefully avoiding the several exciting causes.

ABORTIVE. (Abortivus; from aborior, to be sterile.) That which is capable of occasioning an abortion, or miscarriage, in pregnant women. It is now generally believed, that the medicines which produce a miscarriage, effect it by their violent operation on the system, and not by any specific action on the womb.

ABORTUS. A miscarringe
ABRA'SA. (From abrado, to shave off.) Ulcers attended with abrasion-

ABRASION. (Abrasio; from abrado, to tear off.) This word is generally employed to signify the destruction of the natural mucus of any part, as the stomach, intestines, urinary bladder, &c. It is also applied to any part slightly torn away by attrition, as the skin, &c.

Авкатнам. Corrupted from abrotanum,

southernwood. See Artemisia abrotanum.

See Hibiscus Abelmoschus. A'BRETTE.

A'BRIC. An Arabic term for sulphur.

ABRO'MA. (From a, neg. and βρωμα, food; i. ε. not fit to be eaten.) A tree of New South Wales, which yields a gum,

ABROTANUM. (Abportance; from a, neg.

and βροτος, mortal; because it never decays: or from αδρος, soft, and τονος, extension; from the delicacy of its texture.) Common southernwood. See Artemisia.

See Artemisia.

ABROTONUTES. (From abrotanum.) wine mentioned by Dioscorides, impregnated with abrotanum, or southernwood, in the proportion of about one hundred ounces of the dried leaves, to

about seven gallons of must.
ABRUPTE'. Abruptly. Applied to pinnate leaves which terminate without an odd leaf or

leaves which terminate without an odd leaf of lobe:—folia abruplė pinnata.

ABSCEDE'NTIA. (From abscedo, to separate.)

Decayed parts of the body, which, in a morbid state, are separated from the sound.

ABSCESS. (Abscessus; from abscedo, to depart: because parts, which were before contiguous, become separated, or depart from each other.) Abscessio; Imposthuma. A collection of the in the callular membrane, or in the viscera. of pus in the cellular membrane, or in the viscera, or in bones, preceded by inflammation. Abscesses are variously denominated according to their seat: as empyema, when in the cavity of the pleura; vomica, in the lungs; panaris, in any of the fingers; hypopyon, in the anterior chamber of the eye; arthropuosis, in a joint; lumbar

The formation of an abscess is the result of inflammation terminating in suppuration. This is known by a throbbing pain, which lessens by de-grees, as well as the heat, tension, and redness of the inflamed part; and if the pus be near the surface, a cream-like whiteness is soon perceived, with a prominence about the middle, or at the inferior part, then a fluctuation may be felt, which becomes gradually more distinct, till at length the matter makes its way externally. When suppuration occurs to a considerable extent, or in a part of importance to life, there are usually rigors, or sudden attacks of chilliness, followed by flushes of heat; and unless the matter be soon discharged, and the abscess healed, hectic fever generally comes on. When abscesses form in the cellular membrane in persons of a tolerably good constitu-tion, they are usually circumscribed, in conse-quence of coagulable lymph having been previous-ly effused, and having obliterated the communication with the adjoining cells; but in those of a weakly, and especially a scrophulous constitution, from this not occurring, the pus is very apt to diffuse itself, like the water in anasarca. circumstance, which may prevent its readily reaching the surface, is its collecting under an aponeurosis, or other part of dense structure, when the process of ulceration will rather extend in ano-

ther direction; thus pus accumulating in the loins, may descend to the lower part of the thigh.

When suppuration occurs, if the inflammation have not yet subsided, it may be necessary to employ means calculated to moderate this, in order to limit the extent of the to limit the extent of the abscess: but evacuations must not be carried too for, or there will not be power in the system to heal it afterwards. If the disease be near the surface, fonentations or warm emollient poultices should be employed, to take off the tension of the skin, and promote the pro-cess of ulceration in that direction. As soon as fluctuation is obvious, it will be generally proper to make an opening, lest contiguous parts of importance should be injured; and often at an earlier period, where the matter is prevented from reaching the surface by a fascia, &c. but it is sometimes advisable to wait awhile, espe-cially in large spontaneous abscesses, where the constitution is much debilitated, till by the use of a nutritious diet, with bark and other tonic

means, this can be somewhat improved. There are different modes of opening abscesses. 1. By incision or puncture; this is generally the best, as being least painful, and most expeditions, and the extent of the aperture can be better regulated. 2. By eaustic; this may be sometimes preferable when suppuration goes on very slowly in glandular parts, (especially in scrophulous and venereal cases,) lessening the subjacent tumour, giving free vent to the matter, and exciting more healthy action in the sore; but it sometimes causes much deformity, it can hardly reach deep seated abscesses, and the delay may be often dangerous. 3. Byseton; this issometimes advantageous in superficial abscesses, (where suppuration is likely to continue,) about the neck and face, leaving generally but a small scar; likewise when near joints, or other important parts liable to be injured by the scalpel or caustic. See Lumbar Abscess, and

See Abscess. ABSCES'SUS.

(Abscissio; from ab, and ABSCISSION. scindo, to cut.) 1. The cutting away some morbid, or other part, by an edged instrument. The abscission of the prepuce makes what we call circumcision.

2. Abscission is sometimes used by medical writers to denote the sudden termination of a disease in death, before it arrives at its decline.

3. Celsus frequently uses the term abscissa vox

to express a loss of voice.

Absinthizes. Absinthize, or absinthized. Something tinged or impregnated with the vir-

tnes of absinthum or wormwood.

ABSYNTHIUM. (Absinthium, thii. n. atuθ(ον; from a, neg. and ψινθος, pleasant: so called from the disagreeableness of the taste.)

Wormwood. See Artemisia.

Common Worm-ABSINTHIUM COMMUNE.

wood. See Artemisia Absinthium.
ABSINTHIUM MARITIMUM. Sea Wormwood. See Artemisia Maritima.

ABSINTHIUM PONTICUM. Roman Wormwood. See Artemisia Pontica.

ABSINTHIUM VULGARE. Common Worm-

wood. See Artemisia Absinthium.

ABSORBENS. See Absorbent.
ABSORBENT, (Absorbens; from absorbeo, suck up.) 1. The small, delicate, transparent to suck up.) 1. The small, delicate, transparent vessels, which take up substances from the surface of the body, or from any cavity, and carry it to the blood, are termed absorbents or absorb-ing vessels. They are denominated, according to the liquids which they convey, lacteals and lymphatics. See Lacteal and Lymphatic

2. Those medicines are so termed, which have no acrimony in themselves, and destroy acidities in the stomach and bowels; such are magnesia, prepared chalk, oyster-shells, crab's claws, &c.

3. Substances are also so called by chemists which have the faculty of withdrawing moisture from the atmosphere.

Absorbing vessels. See Absorbent.
ABSORPTION. (Absorptio; from absorbeo, to suck up.) 1. A function in an animated body, arranged by physiologists under the head of natural actions. It signifies the taking up of substances applied to the mouths of absorbing vestions. sels; thus the nutritious part of the food is absorbed from the intestinal canal by the lacteals; thus mercury is taken into the system by the lymphatics of the skin, &c. The principle by which this function takes place, is a power inherent in the mouths of the absorbents, a vis insita, dependent on the degree of irritability of their internal membrane by which they contract and propel their contents forwards.

2. By this term chemists understand the conversion of a gaseous fluid into a liquid or solid, on being united with some other substance. It differs from condensation in this being the effect of

mechanical pressure.
ABSTEMIOUS. (Abstemius; from abs, from, and temetum, wine.) Refraining absolute-ty from all use of wine; but the term is applied to a temperate mode of living, with respect to

ABSTE'NTIO. Calius Aurelianus uses this word to express a suppression, or retention: thus, abstentio stercorum, a retention of the excrements, which he mentions as a symptom very frequent in a satyriasis. In a sense somewhat different, he uses the word abstenta, applying it to the pleura, where he seems to mean that the humour of the inflamed pleura is prevented, by the adjacent bones, from extending itself.

ABSTERGENT. (Abstergens; from abstergo, to cleanse away.) Any application that cleanses or clears away foulness. The term is seldom employed by modern writers.

ABSTRACTION. (From abstraho, to draw

away.) A term employed by chemists in the process of humid distillation, to signify that the fluid body is again drawn off from the solid, which it had dissolved.

ABSTRACTI'TIUS. (From abstraho, to draw away.) An obsolete term formerly applied to any native spirit, not produced by fermentation.

A'BSUS. The Egyptian lotus.

ABVACUA'TIO. (From abvacuo, to empty.)

A morbid discharge; a large evacuation of any fluid, as of blood from a plethoric person. A term used by some old writers.

ACA'CA. (AKAKOS; from a, neg. and Kakos, bad.) Formerly applied to those diseases which are rather troublesome than dangerous.

ACA'CIA. (Acacia, ω. f. ακακια; from ακαζω, to sharpen.) The name of a genns of plants in the Linnwan system. Class, Polygamia; Order, Monæcia. The Egyptian thorn. ACACIA CATECHU. This plant affords a drug,

formerly supposed to be an earthy substance brought from Japan, and therefore called terra Japonica, or Japan earth; afterwards it appeared to be an extract prepared in India, it was supposed till lately, from the juice of the Mimosa catechu, by boiling the wood and evaporating the decoction by the heat of the sun. But the shrub is now ascertained to be an acacia, and is shrub is now ascertained to be an acacia, and is termed Acacia catechu. It grows in great abundance in the kingdom of Bahar, and catechu comes to us principally from Bengal and Bombay. It has received the following names: Acachou; Faufel; Cætchu; Caschu; Catechu; Cadtchu; Cashow; Caitchu; Castjoe; Cachu; Cate; Kath. The natives call it Cutt, the English who reside there Cutch. In its pupest state, it is a dry nulverable substance outwardly of a red. a dry pulverable substance, outwardly of a red-dish colour, internally of a shining dark brown, tinged with a reddish bue; in the mouth it dis-covers considerable adstringency, succeeded by a sweetish mucilaginous taste. It may be advantageously employed for most purposes where an adstringent is indicated; and is particularly useful in alvine fluxes, where astringents are required. Besides this, it is employed also in uterine profluvia, in laxity and debility of the vis-cera in general; and it is an excellent topical ad-stringent, when suffered to dissolve leisurely in the mouth, for laxities and ulcerations of the gums, apththous ulcers in the mouth, and similar affections. This extract is the basis of several formulæ in our pharmacopœias, particularly of a tincture: but one of the best forms under which

it can be exhibited, is that of a simple infusion in warm water with a proportion of cinnamon, for by this means it is at once freed of its impurities and improved by the addition of the aromatic.

Fourcroy says that catechu is prepared from the seeds of a kind of palm, called areca. Sir Humphrey Davy has analysed catechu, and from his examination it appears, that from Bombay is of uniform texture, red-brown colour, and specific gravity 1.39: that from Bengal is more friable and less consistent, of a chocolate colour externally, but internally chocolate streaked with redbrown, and specific gravity 1.28. The catecha from either place differs little in its properties. Its taste is astringent, leaving behind a sensation of sweetness. It is almost wholly soluble in water. Two hundred grains of picked catechu from Bombay afforded 109 grains of tannin, 66 extractive matter, 13 mucilage, 10 residuum, chiefly sand and calcareous earth. The same quantity from Bengal; tannin 97 grains, extractive matter 73, mucilage 16, residual matter, being sand, with a small quantity of calcareous and aluminous earths, 14. Of the latter, the darkest parts appeared to afford most tannin, the lightest most extractive matter. The Hindoos prefer the lightest coloured, which has probably most sweetness, to chew with the betel-nut.

Of all the astringent substances we know, catechu appears to contain the largest proportion of tannin; and Mr. Purkis found, that one pound was equivalent to seven or eight of oak bark for

the purpose of tanning leather.

ACACIA GERMANICA. German acacia.

1. The name of the German black-thorn or sloe-tree, the Prunus spinosa of Linnæus.

2. The name of the inspissated juice of the fruit, as made in Germany; which, as well as the tree, is there called also Acacia nostras. It is now fallen into disuse.

ACACIA INDICA. See Tamarindus Indica.
ACACIA NOSTRAS. See Acacia Germanica.
ACACIA VERA. 1. The systematic name of the tree which affords gum-arabic, formerly supposed to be a Mimosa. Acacia:—spinis stipularibus patentibus, foliis bipinnatis, partialibus extimis glandula interstinctis, spicis globosis pedunculatis, of Wildenow. The Egyptian Thorn. This tree yields the true Acacia Gum, or Gum-Arabic, called also Gummi acanthinum; Gummi thebaicum; Gummi scorpionis; Gumlanac; Gummi senega, or senica, or senegalance.

Cairo and Alexandria were the principal marts for gum-arabic, till the Dutch introduced the gum from Senegal into Europe, about the beginning of the seventeenth century, and this source now supplies the greater part of the vast consumption of this article. The tree which yields the senegal gum, grows abundantly on the sands, along the whole of the Parkey or the sands, along the gum, grows abundantly on the sands, along the whole of the Barbary coast, and particularly about the river Senegal. There are several species, some of which yield a red astringent juice, but others afford only a pure, nearly colourless, insipid gum, which is the great article of commerce. These trees are from eighteen to twenty feet high, with thorny branches. The gum makes its appearance about the middle of November, when the soil has been themselves to the soil has been themselves. when the soil has been thoroughly saturated with periodical rains. The gummy juice is seen to ooze through the trunk and branches, and, in about a fortnight, it hardens into roundish drops, of a yellowish white, which are beautifully brilliant where they are broken off, and entirely so when held in the mouth for a short time, to dissolve the outer surface. No clefts are made, nor any artificial means used by the Moors, to solicit the flow

The lumps of gum-senegal are usually about the size of partridge eggs, and the harvest continues about six weeks. This gum is a very wholesome and nutritious food; thousands of the Moors supporting themselves entirely upon it during the time of harvest. About six ounces is sufficient to support a man for a day; and it is besides mixed with milk, animal broths, and other victuals.

The gum-arabic, or that which comes directly from Egypt and the Levant, only differs from the gum-senegal in being of a lighter colour, and in smaller lumps; and it is also somewhat more brittle. In other respects, they resemble each

other perfectly.

Gum-arabic is neither soluble in spirit nor in oil; but, in twice its quantity of water, it dis-solves into a mucilaginous fluid, of the consistence of a thick syrup, and in this state answers many useful pharmaceutical purposes, by rendering oily, resinous, and pinguious substances miscible with water. The glutinous quality of gum-arabic renders it preferable to other gums and mucilages as a demulcent in coughs, hoarsenesses, and other catarrhal affections. It is also very generally employed in ardor urinæ, diarrhœas, and calcu-

lous complaints.

2. The name Acacia vera has also been used to denote the expressed juice of the immature pods of the tree termed Acacia veravel. This inspisof the tree termed Acacia veravel. This inspissated juice is brought from Egypt in roundish masses, wrapped up in thin bladders. It is considered as a mild astringent medicine. The Egyptians give it, in spitting of blood, in the quantity of a drachm, dissolved in any convenient liquor, and repeat this dose occasionally. They likewise employ it in collyria, for strengthening the eyes, and in gargles, for quinsies. It is now seldom used as a medicine, being superseded by the use of catechu, or kine. the use of catechu, or kino.

ACACIA VERAVEL. See Acacia vera.

ACACIA ZEYLONICA. See Hamatoxylon Campechianum.

Acacia gum. See Acacia vera. Acacos. The thrush. See Aphtha.

ACACOS. The thrush. See Aphtha.

ACA'LAI. (Arabian.) Common salt.

ACA'LCUM. Tin.

ACALYCINUS. (From a, priv. and calyx, a flower-cup.) Without a calyx.

ACALYCIS. (From a, priv. and calyx, a flower-cup.) Without a calyx or flower-cup.

Applied to plants which have no calyx.

ACA'MATOS. (From a, neg. and kaprw, to grow weary.) A perfect rest of the muscles, or that disposition of a limb which is equally distinct from flexion and extension.

ACA'NOR. (Hebrew.) A furnice.

ACA'NOR. (Hebrew.) A furnace.
ACA'NTHA. (Ακανθα; from ακη, a point.)
1. A thorn; or any thing pointed.
2. Sometimes applied to the spina dorsi.

ACANTHA'BOLUS. (From asarθa; a thorn, and βαλλω, to cast out.) An instrument, or forceps, for taking out or removing thorns, or what-ever may stick in the flesh.—Paulus Ægineta. Aca'nthe. The name of the artichoke in an-

ACA/NTHINUM. (From acarθa, a thorn.) Gum-arabic was called gummi acanthinum, because it is produced from a thorny tree. See Acacia Vera.

ACANTICONE. See Epidote.
ACA/NTHULUS. (From ακανθα, α thorn.)
A surgical instrument to draw out thorns or splinters, or to remove any extraneous matter from

ACA'N'THUS. (Acanthus, i. m. ακαιθος; from ακαιθα, a thorn: so named from being rough

and prickly. The name of a genus of plants in the Linnean system. Class, Didynamia; Order, Angiospermia. Bear's-breech. ACANTHUS MOLLIS. The systematic name of

the bear's-breech, or brank-ursine. Acanthus:
—foliis sinualis inermibus, of Linneus, Branca ursina of the shops. The leaves and root abound with a mucilage, which is readily extracted by boiling or infusion. The roots are the most mucilage. cilaginous. Where this plant is common, it is employed for the same purposes to which althea and other vegetables possessing similar qualities are applied among us. It is fallen into disuse. The herb-women too often sell the leaves of bear's-foot, and of cow's parsnip, for the bear's-

Aca'PNON. (From a, priv. at smoke.) 1. Common wild marjoram. (From a, priv. and kanvos,

2. Unsmoked honey.
ACAROIS. The name of a genus of plants, from New South Wales.

ACAROIS RESINIFERA. The name of the tree which affords the Botany bay gum. See Botany

A'CARUS. (From ακαρης, small.) The tick. An insect which breeds in the skin. A very numerous genus of minute insects which infest the skin of animals, and produce various com-plaints. Those which are found on the human

The acarus domesticus, or domestic tick.
 The acarus scabiei, or itch tick.

The acarus autumnalis, or harvest-bug. ACATALE/PSIA. (From α, neg. and καταλαμ-δανω, to apprehend.) Uncertainty in the progno-sis or judgment of diseases. ACA/TALIS. (From α, neg. and χατεω, to

want.) The juniper tree: so named from the abundance of its seeds.

ACATA/POSIS. (From a, neg. und καταπινω, to swallow.) Difficult deglutition.

Aca'statos. (From a, neg. and καθιστημι, to

determine.) Inconstant.

1. Fevers were so called which are anomalous in their appearance and irregular in their

paroxysms.

2. Turbid urine without sediment.

ACAULIS. (From a, priv. and caulis, a stem.) Without stem. Plants destitute of stem are called acaules, stemless; as Cypripedium acaule, and Carduus acaulis. This term must not be too rigidly understood.
Aca'zdir. Tin.

ACCELERA'TOR. (From accelero, to hasten or propel.) The name of a muscle of the

Accelerator uring. A muscle of the penis, Ejaculator Seminis; Bulbo-syndesmo-caverneux of Dumus; Bulbo-cavernosus of Winslow. It arises fleshy from the sphincter ani and membranous part of the urethra, and tendinous from the crus, near as far forwards as the beginning of the corpus cavernosum penis; the interior fibres run more transversely, and the superior descend in an oblique direction. It is inserted into a line in the middle of the bulbous part of the urethra, where each joins with its fellow; by which the bulb is completely closed. The use of these muscles is to drive the urine or semen forward, and by grasping the bulbous part of the urethra, to push the blood towards its corpus cavernosum, and the glans, by which they are

ACCESSION. (Accessio; from accedo, to approach. The commencement of a disease. term mostly applied to a fever which has paroxysms or exacerbations: thus the accession of

fever, means the commencement or approach of

the febrile period. ACCESSO'RIUS. ACCESSO'RIUS. (From accedo, to approach: so called from the course it takes.) Connected by contact or approach.

ACCESSORIUS LUMBALIS. A muscle of the

loins. See Sacro-lumbalis.
Accessorius Nervus. The name given by Willis to two nerves which ascend, one on each side, from the second, fourth, and fifth cervical pairs of nerves, through the great foramen of the occipital bone, and pass out again from the cranium through the foramina lacera, with the par vagum, to be distributed on the trapezius muscle.

ACCIPITER. (From accipio, to take.)

I. The hawk: so named from its rapacity.

2. A bandage which was put over the nose: so called from its likeness to the claw of a hawk, or

from the tightness of its grasp.

ACCIPITRIVNA. (From accipiter, the hawk.)

The herb hawk-weed: which Pliny says was so called because hawks are used to scratch it, and apply the juice to their eyes to prevent blindness.

ACCLIVIS. A muscle of the belly, so named

from the oblique ascent of its fibres. Sec Oliquus

internus abdominis.

Accouchement. The French word for the act

of delivery.

Accoucheur. The French for a midwife.

ACCRETIO. (From ad, and cresco, to increase.) Accretion.

1. Nutrition; growth.
2. The growing together of parts naturally separate, as the fingers or toes.

Accusa'Tio. (From accumbo, to recline.) Childbed; reclining.

Ace'DIA. (From α, priv. and εηδος, care.) Carelessness, neglect in the application of medicines. Hippocrates sometimes uses this word, in his treatise on the Glands, to signify fatigue or

ACE/PHALUS. (Acephalus, i. m. ακιφαλος; from a, priv. and κεφαλη, a head.) Without a head. A term applied to a lusus nature, or mon-

ster, born without a head.

A'CER. (Acer, eris. neut.; from acer, sharp; because of the sharpness of its juice.) The name of a genus of plants in the Linnwan system. Class, Polygamia; Order, Monacia.

ACER CAMPESTRE. The common maple.

This tree yields a sweetish, soft, milky sap, which contains a salt with basis of lime, possessed, according to Sherer, of peculiar properties. It is white, semitransparent, not altered by the air, and soluble in one hundred parts of cold, or

fifty of boiling water.

ACER PSEUDOPLATANUS. The maple-tree, falsely named sycamore. It is also called Platanus traga. This tree is common in England, though not much used in medicine. The juice, if drank while fresh, is said to be a good antiscorbutic. All its parts contain a saccharine fluid; and if the root or branches be wounded in the spring, a large quantity of liquor is discharged, which, when inspissated, yields a brown sort of sugar and syrup like molasses.

ACER SACCHARINUM. The sugar maple-tree. Large quantities of sugar are obtained from this tree in New-England and Canada, which is much used in France, where it is commonly known by the name of Saccharum Canadense or Saccharum Acernum, maple sugar. In has been sup-posed that all Europe might be supplied from the maple of America, which grows in great quantities in the western counties of all the middle States of the American Union. It is as tall as the oak,

and from two to three feet in diameter; puts forth a white blossom in the spring, before any appearance of leaves; its small branches afford sustenance for cattle, and its ashes afford a large quantity of excellent potash. Twenty years are required for it to attain its full growth. Tapping does not injure it; but, on the contrary, it affords more syrup, and of a better quality, the oftener it is tapped. A single tree has not only survived, but flourished, after tapping, for forty years. Five or six pounds of sugar are usually afforded by the sap of one tree; though there are instances of the quantity exceeding twenty pounds. The sugar is separated from the sap either by freezing, by spontaneous evaporation, or by boil-ing. The latter method is the most used. Dr. Rush describes the process; which is simple, and practised without any difficulty by the farm-

From frequent trials of this sugar, it does not appear to be in any respect inferior to that of the West Indies. It is prepared at a time of the year when neither insect, nor the pollen of plants, exists to vitiate it, as is the case with common sugar. From calculations grounded on facts, it is ascertained, that America is now capable of producing a surplus of one-eighth more than its own

Consumption.
ACERATE. Aceras. A salt formed of the acid of the Acer campestre with an alkaline,

earthy, or metallic base

ACE/RATOS. From a, neg. and κεραω, or κεραννυμε, to mix.) Unnixed; uncorrupted. This term is applied sometimes to the humours of

the body by Hippocrates. Paulus Ægineta men-tions a plaster of this name. ACERB. (Acerbus; from acer, sharp.) A species of taste which consists in a degree of acidity, with an addition of roughness; properties

common to many immature fruits.

ACE'RBITAS. Acerbness. ACERIC ACID. A peculiar acid, said to ex-

ACEROLS. A peculiar acid, said to exist in the juice of the common maple, Acer campestre of Linnaus. It is decomposed by heat, like the other vegetable acids.

ACE/RIDES. (From a, priv. and ktpos, wax.) Soft plasters made without wax.

ACEROSUS. (From acus, a needle.) 1. Acerose: having the shape of a needle. Applied to leaves which are so shaped, as in Pinus sylvestris and Juniverus communis. tris and Juniperus communis.

2. (From acus, chaff.) Chaffy: applied to

coarse bread, &c.

ACESCENT. (Acescens; from aceo, to be sour or tart.) Turning sour or acid. Substances which readily run into the acid termentation, are so said to be; as some vegetable and animal juices and infusions. The suddenness with which this change is effected, during a thunder-storm, even in corked bottles, has not been accounted for. In some morbid states of the stomach, also, it proceeds with astonishing rapidity.

A'CESIS. (From assayas, to cure.) 1. A

remedy or cure.

2. The herb water-sage; so called from its supposed healing qualities. ACE/STA. (From

(From aktopat, to cure.) Dis-

tempers which are easily cured.

ACE'STIS, Borax.

ACE'STORIS. (From accoput, to cure. It strictly signifies a female physician, and is used

ACETA BULUM. (Acetabulum, i. n. ; from acetum, vinegar: so called because it resembles the acetabulum, or old saucer, in which vinegar was held for the use of the table.) A name given by Latin writers to the cup-like cavity of the osACE ACE

innominatum, which receives the head of the

thigh-bone. See Innominatum os.
ACETA'RIUM. (From acetum, vinegar: because it is mostly made with vinegar.) A salad or pickle.

ACE TAS. (Acetas, tis; f. from acetum, vinegar.) An acetate. A salt formed by the union of the acetic acid, with a salifiable base. Those used in medicine are the acetates of ammonia,

Acetate of ammonia.

lead, potassa, and zinc.

ACETAS AMMONIE. Acetate of amn
See Ammonia acetatis liquor.

ACETAS PLUMBI. Acetate of lead. Plumbi acetas and Plumbi acetatis liquor.

ACETAS POTASSÆ. Acetate of potassa. See

Potassæ acetas.

ACETAS ZINCI. A metallic salt composed of zinc and acetic acid. It is used by some as an astringent against inflammation of the eyes, urethra, and vagina, diluted in the same propor-

tion as the sulphate of zinc.

Acetate. See Acetas.

Acetate of Ammonia. See Ammonia acetalis liquor.

Acetate of Potassa. See Potassa acetas. Acetate of Zinc. See Acetas zinci. Acetated vegetable Alcali. Sec Potassa ace-

Acetated volatile Alcali. See Ammonia ace-

tatis liquor.
ACETIC ACID. Acidum aceticum. The same acid which, in a very dilute and somewhat impure state, is called vinegar. Acetic acid is found combined with potassa in the juices of a great many plants; particularly the Sambucus nigra, Phanix dactilifera, Galium Verum, and Rhus Typhinus. "Sweat, urine, and even fresh milk, contain it. It is frequently generated in the stomachs of dyspeptic patients. Almost all dry vegetable substances, and some animal, subjected in close vessels to a real heat vield it contents. jected in close vessels to a red heat, yield it co-piously. It is the result likewise of a sponta-neous fermentation, to which liquid vegetable, and animal matters are liable. Strong acids, as the sulphuric and nitric, develope the acetic by their action on vegetables. It was long supposed, on the authority of Boerhaave, that the fermentation which forms vinegar is uniformly preceded by the vinous. This is a mistake, cabbages sour in water, making sour crout; starch, in starch-makers' sour waters; and dough itself, without any previous production of wine.

"The varieties of acetic acid known in commerce are four: 1. Wine vinegar. 2. Malt vinegar. 3. Sugar vinegar. 4. Wood vinegar.

"We shall describe first the mode of making

these commercial articles, and then that of ex-tracting the absolute acetic acid of the chemist, either from these vinegars or directly from chemical compounds, of which it is a constituent.

"The following is the plan of making vinegar at present practised in Paris. The wine destined for vinegar is mixed in a large tun with a quantity of wine lees, and the whole being transferred into cloth-sacks, placed within a large iron bound vat, the liquid matter is extruded through the sacks by superincumbent pressure. What passes through is put into large casks, set upright, having a small aperture in their top. In these it is exposed to the heat of the sun in summer, or to that of a stove in winter. Fermentation supervenes in a few days. If the heat should then rise too high, it is low-ered by cool air and the addition of fresh wine. In the skilful regulation of the fermentative temperature consists the art of making good wine vinegar. In summer the process is generally

completed in a fortnight: in winter, double the time is requisite. The vinegar is then run off into barrels, which contain several chips of birchwood. In about a fortnight it is found to be clarified, and is then fit for the market. It must be kept in close casks.

"The manufacturers at Orleans prefer wine of a year old for making vinegar. But if by age the wine has lost its extractive matter, it does not readily undergo the acetous fermentation. In this case, acetification, as the French term the process, may be determined by adding slips of vines, bunches of grapes, or green woods."

"Almost all the vinegar of the north of France being prepared at Orleans, the manufactory of that place has acquired such celebrity, as to sender their process.

render their process worthy of a separate consideration. The Orleans' casks contain nearly 400 pints of wine. Those which have been already used are preferred. They are placed in three rows, one over another, and in the top have an aperture of two inches' diameter, kept always open. The wine for acetification is kept in adopen. The wine for acetification is kept in ad-joining casks, containing beech shavings, to which the lees adhere. The wine thus clarified is drawn off to make vinegar. One hundred pints of good vinegar, boiling hot, are first poured into each cask, and left there for eight days. Ten pints of wine are mixed in, every eight days, till the vessels are full. The vine-gar is allowed to remain in this state fifteen days before it is exposed to sale. before it is exposed to sale.

"The used casks called mothers, are never emptied more than half, but are successively filled again, to acetify new portions of wine. In order to judge if the mother works, the vinegar-makers plunge a sparula into the liquid; and according to the quantity of froth which the spa-tula shows, they add more or less wine. In summer, the atmospheric heat is sufficient. In winter, stoves heated to about 75° Fahr. maintain the requisite temperature in the manufac-

"In some country districts, the people keep, equable, a vinegar cask, into which they pour such wine as they wish to acetify; and it is always preserved full by replacing the vinegar ways preserved full by replacing the vinegar drawn off, by new wine. To establish this household manufacture, it is only necessary to buy at first a small cask of good vinegar.

"At Gand, a vinegar from beer is made, in which the following proportions of grain are found to be most advantageous:—

1880 Paris Ibs. malted barley.

500 200 buck-wheat.

These grains are ground, mixed, and boiled, along with twenty-seven casks full of river water, for three hours. Eighteen casks of good beer for vinegar are obtained. By a subsequent decoction, more fermentable liquid is extracted, which is mixed with the former. The whole brewing yields 3000 English quarts.

"In this country, vinegar is usually made from malt. By mashing with hot water, 100 gallons of wort are extracted in less than two hours from I boll of malt. When the liquor has fallen to the temperature of 75° Fahr. 4 gallons of the barm of beer are added. After thirty-six hours it is racked off into casks, which are laid on their sides, and exposed, with their bung-holes loosely covered, to the influence of the sun in summer; but in winter they are arranged in a stove-room. In three months this vinegar is ready for the ma-nufacture of sugar of lead. To make vinegar for domestic use, however, the process is some-

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what different. The above liquor is racked off into casks placed upright, having a false cover, pierced with holes fixed at about a foot from their bottom. On this a considerable quantity of rape, or the refuse from the makers of British wine, or otherwise a quantity of low-priced raisins, is laid. The liquor is turned into another barrel every twenty-four hours, in which time it has begun to grow warm. Sometimes, indeed, the vinegar is fully fermented, as above, without the rape, which is added towards the end, to communicate flavour. Two large casks are in this case worked together, as is described long

ago by Boerhaave, as follows :heads; and in each of these, place a wooden grate or hurdle, at the distance of a foot from the bottom. Set the vessel upright; and on the grate, place a moderately close layer of green twigs, or fresh cuttings of the vine. Then fill up the vessel with the footstalks of grapes, commonly called the rape, to the top of the vessel,

which must be left quite open.

"' Having thus prepared the two vessels, pour into them the wine to be converted into vinegar, so as to fill one of them quite up, and the other but half-full. Leave them thus for twenty-four hours, and then fill up the half-filled vessel with liquor from that which is quite full, and which will now in its turn only be left half-full. Fourand-twenty hours afterwards, repeat the same operation; and thus go on, keeping the vessels afternately full and half-full during twenty-four hours, till the vinegar be made. On the second or third day, there will arise in the half-filled vessel a fermentative motion, accompanied with a sensible heat, which will gradually increase from day to day. On the contrary, the fermenting motion is almost imperceptible in the full vessel; and as the two vessels are alternately full and half-full, the fermentation is by this means in some measure interrupted, and is only renewed every other day in each vessel.

""When this motion appears to have entirely ceased, even in the half-filled vessel, it is a sign that the fermentation is finished; and therefore

the vinegar is then to be put into casks close stopped, and kept in a cool place.

A greater or less degree of warmth ac-celerates or checks this, as well as the spirituous fermentation. In France, it is finished in about fifteen days, during the summer; but if the heat of the air be very great, and exceed the twenty-fifth degree of Reaumur's thermometer (88 1 4° Fahr.) the half-filled vessel must be filled up every twelve hours; because, if the fermenta-tion be not so checked in that time, it will be-come violent, and the liquor will be so heated, that many of the spirituous parts, on which the strength of the vinegar depends, will be dissipa-ted so that nothing will remain after the fermen-tation but a vapid liquor, sour indeed, but effete. The better to prevent the dissipation of the spirituous parts, it is a proper and usual precaution to close the mouth of the half-filled vessel in which the liquor ferments, with a cover made of oak wood. As to the full vessel, it is always left open that the air may act freely on the liquor it contains: for it is not liable to the same inconveniences, because it ferments but very

"Good vinegar may be made from a weak syrup, consisting of 18 oz. of sugar to every gal-lon of water. The yeast and rape are to be here used as above described. Whenever the vinegar (from the taste and flavour) is considered to he complete, it ought to be decanted into tight

barrels or bottles, and well secured from access of air. A momentary ebullition before it is bottled is found favourable to its preservation. In a large manufactory of malt vinegar, a considera-ble revenue is derived from the sale of yeast to

the bakers.

"Vinegar obtained by the preceding methods has more or less of a brown colour, and a peculiar but rather grateful smell. By distillation in glass vessels the colouring matter, which resides in a mucilage, is separated, but the fragrant odour is generally replaced by an empyreumatic one. The best French wine vinegars, and also some from malt, contain a little alcohol, which comes over early with the watery part, and ren-ders the first product of distillation scarcely denser, sometimes even less dense, than water. It is accordingly rejected. Towards the end of the distillation the empyreuma increases. Hence only the intermediate portions are retained as distilled vinegar. Its specific gravity varies from 1.005 to 1.015, whilst that of common vinegar of equal strength varies from 1.010 to 1.025.

"A crude vinegar has been long prepared for the calico printers, by subjecting wood in iron retorts to a strong red heat."

"The acetic acid of the chemist may be prepared in the following modes: 1st. Two parts of fused acctate of potassa with one of the strongest oil of vitriol yield, by slow distillation from a glass retort into a refrigerated receiver, con-centrated acetic acid. A small portion of sul-phurous acid, which contaminates it, may be removed by re-distillation, from a little acetate of lead. 2d. Or four parts of good sugar of lead, with one part of sulphuric acid treated in the same way, afford a slightly weaker acetic acid. 3d. Gently calcined sulphate of iron, or green vitriol, mixed with sugar of lead in the proportion of i of the former to 2 1-2 of the latter, and carefully distilled from a porcelain retort into a cooled receiver, may be also considered a good economical process. Or without distillation, if 100 parts of well dried acetate of lime be cautiously added to 60 parts of strong sulphuric acid, diluted with 5 parts of water, and digested for 24 hours, and strained, a good acetic acid, sufficiently strong for every ordinary purpose, will be obtained.

"The distillation of acetate of copper or of

lead per se, has also been employed for obtaining strong acid. Here, however, the product is mixed with a portion of the fragrant pyro-acetic spirit, which it is troublesome to get rid of. Undoubtedly the best process for the strong acid is that first described, and the cheapest the second or third. When of the utmost possible strength its sp. gravity is 1.062. At the temperature of 50° F. it assumes the solid form, crystallising in oblong rhomboidal plate-. It has an extremely pungent odour, affecting the nostrils and eyes even painfully, when its vapour is incantiously snuffed up. Its taste is eminently acid and acrid.

It exceriates and inflames the skin.

"The purified wood vinegar, which is used for pickles and culinary purposes, has commonly a specific gravity of about 1.009; when it is equi-valent in acid strength to good wine or malt vinegar of 1.014. It contains about 1-20 of its weight of absolute acetic acid, and 19-20 of water. But the vinegar of fermentation = 1,014 will became only 1.023 in acetate, from which, if 0.005 be subtracted for mucilage or extractive, the remainder will agree with the density of the acetate from wood. A glass hydrometer of Fahrenheit's construction is used for finding the specific gravities. It consists of a globe of about 3 inches' diameter, having a little ballast ball drawn out

beneath, and a stem above of about 3 inches long, containing a slip of paper with a transverse line in the middle, and surmounted with a little cup for receiving weights or poises. The experiments on which this instrument, called an Acetometer, is constructed, have been detailed in the sixth vo-

lume of the Journal of Science."

"An acetic acid of very considerable strength may also be prepared by saturating perfectly dry charcoal with common vinegar, and then distilling. The water easily comes off, and is separate at first; but a stronger heat is required to expel the acid. Or by exposing vinegar to very cold air, or to freezing mixtures, its water separates in the state of ice, the interstices of which are occupied by a strong acetic acid, which may be procured by draining. The acetic acid or radical vinegar of the apothecaries, in which they dissolve a little camphor, or fragrant essential oil, has a specific gravity of about 1.070. It contains fally 1 part of water to 2 of the crystallised acid. The pungent smelling sult consists of sulphate of potash moistened with that acid.

"Acetic acid acts on lin, iron, zinc, copper, and nickel; and it combines readily with the oxydes of many other metals, by mixing a solution of their sulphates with that of an acetate of lead."

" Acetic acid dissolves resins, gum-resins, cam-

phor, and essential oils."

"Acetic acid and common vinegar are sometimes fraudulently mixed with sulphuric acid to give them strength. This adulteration may be detected by the addition of a little chalk, short of their saturation. With pure vinegar the calcareous base forms a limpid solution, but with sulphuric acid a white insoluble gypsum. Muriate of barytes is a still nicer test. British fermented of barytes is a still nicer test. British fermented vinegars are allowed by law to contain a little sulvinegars are allowed by law to contain a little sulphuric acid, but the quantity is frequently exceeded. Copper is discovered in vinegars by supersaturating them with ammonia, when a fine blue colour is produced; and lead by sulphate of soda, hydrosulphurets, sulphuretted hydrogen, and gallic acid. None of these should produce any change on genuine vinegar." See Lead.

"Salts consisting of the several bases, united in definite proportions to acetic acid, are called acetates. They are characterised by the pungent

They are characterised by the pungent smell of vinegar, which they exhale on the affusion of sulphuric acid; and by their yielding on distillation in a moderate red beat a very light, odorous, and combustible liquid called pyro-acetate (SPIRIT;) which see. They are all soluble in water; many of them so much so as to be un-crystallisable. About 30 different acetates have been formed, of which only a very few have been

applied to the uses of life.

"The acetic acid unites with all the alkalies and most of the earths; and with these bases it forms compounds, some of which are crystallisable, and others have not yet been reduced to a regularity of figure. The salts it forms are distinguished by their great solubility; their decomposition by fire, which carbonises them; the spontaneous alteration of their solution; and their decomposition by a great number of acids, which extricate from them the acetic acid in a concentrated state. It unites likewise with most of the matallic oxides metallic oxides.

"With buryles the saline mass formed by the acetic acid does not crystallise; but, when eva-porated to dryness, it deliquesces by exposure to air. This mass is not decomposed by acid of ar-By spontaneous evaporation, however, it will crystallise in fine transparent prismatic needles, of a bitterish acid taste, which do not deliquesce when exposed to the air, but rather efflor-

"With potassa this acid unites, and forms a deliquescent salt scarcely crystallisable, called formerly foliated earth of tartar, and regenerated lartar. The solution of this salt, even in closely stopped vessels, is spontaneously decomposed: it deposits a thick, mucous, floculent sediment, at first gray, and at length black; till at the end of a few months nothing remains in the liquor but carbonate of potassa, rendered impure

by a little coaly oil.
"With soda it forms a crystallisable salt, which does not deliquesce. This salt has very improperly been called mineral foliated earth. Accord-

ing to the new nomenclature, it is acetate of soda.
"The salt formed by dissolving chalk or other calcareous earth in distilled vinegar, formerly called salt of chalk, or fixed vegetable sal ammoniac, and by Bergman calx acetata, has a sharp bitter taste, appears in the form of crystals resembling appears in the crystal bling somewhat ears of corn, which remain dry when exposed to the air, unless the acid has been superabundant, in which case they deliquesce."

Of the acetate of strontian little is known but

that it has a sweet taste, is very soluble, and is

easily decomposed by a strong heat.

"The salt formed by uniting vinegar with ammonia, called by the various names of spirit of Mindererus, liquid sal ammoniae, acetous sal ammoniac, and by Bergman alkali volatile acetatum, is generally in a liquid state, and is commonly believed not to be crystallisable, as in distillation it passes entirely over into the receiver. It never-theless may be reduced into the form of small needleshaped crystals, when this liquor is evaporated to

the consistence of a syrup."
"With magnesia the acetic acid unites, and after a perfect saturation, forms a viscid saline mass, like a solution of gum-arabic, which does not shoot into crystals, but remains deliquescent, has a taste sweetish at first, and afterwards bitter, and is soluble in spirit of wine. The acid of this saline mass may be separated by distillation with-

out addition.

" Glucine is readily dissolved by acetic acid. This solution, Vauquelin informs us, does not crystallise; but is reduced by evaporation to a gummy substance, which slowly becomes dry and brittle; retaining a kind of ductility for a long time. It has a saccharine and pretty strongly astringent taste, in which that of vinegar however is distinguishable.

" Yttria dissolves readily in acetic acid, and the solution yields by evaporation crystals of ace-tate of yttria."

" Alumine obtained by boiling alum with alkali, and edulcorated by digesting in an alkaline lix-ivium, is dissolved by distilled vinegar in a very inconsiderable quantity."

" Acetate of zircone may be formed by pouring acetic acid on newly precipitated zircone. It has an astringent taste."

"Vinegar dissolves the true gums, and partly

the gum-resins, by means of digestion.

"Boerhaave observes, that vinegar by long boiling dissolves the flesh, cartilages, bones, and ligaments of animals."—Ure's Chemical Dic-

Moderately rectified pyrolignous acid has been recommended for the preservation of animal food; but the empyreumatic taint it communicates to bodies immersed in it, is not quite removed by their subsequent coullition in water. See Acid, Pyrolignous.

The utility of vinegar as a condiment for pre-

serving and seasoning both animal and vegetable substances in various articles of food is very generally known. It affords an agreeable beverage, when combined with water in the proportion of a table-spoonful of the former to half a pint of the latter. It is often employed as a pint of the latter. It is often employed as a pint of the latter. It is often employed as a medicine in inflammatory and putrid diseases, when more active remedies cannot be procured. Relief has likewise been obtained in hypochondriacal and hysteric affections, in vomiting, fainting, and hiccough, by the application of vinegar to the mouth. If this fluid be poured into vessels and placed over the gentle heat of a lamp in the apartments of the sick, it greatly contributes to disperse foul or mephitic vapours, and consequently to purify the air. Its anticontagious powers are now little trusted to, but its odour is employed to relieve nervous headache, fainting fits, or sickness occasioned by crowded rooms.

rainting fits, or sickness occasioned by crowded rooms.

As an external application, vinegar proves highly efficacious when joined with farinaceous substances, and applied as a cataplasm to sprained joints; it also forms an eligible lotion for inflammations of the surface, when mixed with alcohol and water in about equal proportions. Applied to burns and scalds, it is said to be highly serviceable whether there is a loss of substance or not, and to quicken the exfoliation of carious bone. (Gloucester Infirmary.) Mixed with an infusion of sage, or with water, it forms a popular and excellent gargle for an inflamed throat, also for an injection to moderate the finor albus. Applied cold to the nose in cases of hamorrhage, also to the loins and abdomen in menorrhagia, particularly after parturition, it is said to be very serviceable. An imprudent use of vinegar internally is not without considerable inconveniencies. Large and frequent doses injure the stomach, congulate the chyle, and produce not only leanness, but an alrophy. When taken to excess by females to reduce a corputent habit, tubercles in the lungs and a consumption have been the consequence.

ACETIFICATION. (Acctificatio; from acctum, vinegar, and fio, to make.) The action or operation by which vinegar is made.

ACETOMETER. An instrument for estimating the strength of vinegars. See Acetic Acid.

ACETO'SA. (From acesco, to be sour.)

ACETO'SA. (From acesco, to be sour.) Sorrel. A genus of plants in some systems of

botany. See Rumex.

ACETOSETLIA. (From acetosa, sorrel: so called from the acidity of its leaves.) Woodsorrel. See Oxalis acetosella.

ACETOUS. (Acetosus; from acetum, vinegar.) Of or belonging to vinegar.

Acetous Acid. See Acetum.

Acetous Fermentation. See Fermentation.

ACETUM. (Acetum, i. n.; from acer, sour.)

Vinegar. A sour liquor obtained from many vegetable substances dissolved in boiling water, getable substances dissolved in boiling water, and from fermented and spirituous liquors, by ex-posing them to heat and contact with air; under which circumstances they undergo the acid fer-mentation, and afford the liquor called vinegar. Common vinegar consists of acetic acid com-bined with a large portion of water, and with this are in solution portions of gluten, nucleage, sugar, and extractive matter, from which it derives its colour, and frequently some of the ve-getable acids, particularly the malic and the tar-taric. See Acetic Acid.

ACETUM AROMATICUM. Aromatic vinegar. A.

preparation of the Edinburgh Pharmacopaia,

der flowers, two ounces; cloves, two drachms; distilled vinegar, eight pounds. Macerate for seven days, and strain the expressed juice through paper. Its virtues are antiseptic, and it is a useful composition to smell at in crowded courts of justice, hospitals, &c. where the air is offen-

ACETUM COLCHICI. Vinegar of meadow-saffron. Take of fresh meadow-saffron root sliced, an ounce; acetic acid, a pint; proof spirit, a fluid ounce. Macerate the meadow-saffron root in the acid, in a covered glass vessel, for three days; then press out the liquor and set it by, that the feculencies may subside; lastly, add the spirit to the clear liquor. The dose is from 3ss

ACETUM DISTILLATUM. See Acidum aceli-

cum dilutum.

ACETUM SCILLE. Vinegar of squills. Take of squills recently dried, one pound; dilute acetic acid, six pints; proof spirit, half a pint. Macerate the squills with the vinegar in a glass vessel, with a gentle heat for twenty-four hours; then express the liquor and set it aside until the faces subside. To the decanted liquor add the spirit. This preparation of squills is employed as an attenuant expectorant, and digretic. Dose as an attenuant, expectorant, and diuretic. Dose, xv. to Lx. drops.
A CHEIR. (From α, neg. and χαιρ, hand.)

Without hands.

Without hands.

Achi'colom. By this word Cælius Aurelianus, Acut. lib. iii. cap. 17. expresses the sudatorium of the ancient baths, which was a hot room where they used to sweat.

ACHILLE'A. (Achillea, æ, f. Αχιλλαια: from Achilles, who is said to have made his tents with it, or to have cured Telephus with it.) 1. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Polygamia superflua. mia superfina.

2. The pharmacentical name of the milfoil,
See Achillea millefolium.

ACHILLEA AGERATUM. Maudlin, or maudlin tansy. Balsamita famina; Eupalorium Mesues. This plant, the ageratum of the shops, is described by Linnius as Achillea: -foliis fanceolatis, obtusis, acutoserratis. It is esteemed in some countries as anthelminthic and alterative, and is given in hepatic obstructions. It possesses

the virtues of tansy.

ACHILLEA MILLEFOLIUM. The systematic name of the common yarrow, or milfoil. Achil-lea; Myriophyllon; Chiliophyllon; Lumbus veneris; Militaris herba; Stratiotes; Carpen-taria; Speculum veneris. The leaves and flow-ers of this indigenous plant, Achillea—foliis bi-pinnatis nudis; laciniis linearibus dentatis; canlibus superne sulcatis of Linneus, have an agreeable, weak, aromatic smell, and a bitterish, rough, and somewhat pungent taste. They are both directed for medicinal use in the Edinburgh

both directed for medicinal use in the Edinburgh Pharmacopeia; in the present practice, however, they are almost wholly neglected.

ACHILEA PTARMICA. The systematic name of the sneeze-wort, or bastard pellitory. Pseudopyrethrum; Pyrethrum sylvestre; Draco sylvestris; Tarchon sylvestris; Sternutamentoria; Dracunculus pratensis. The flowers and roots of this plant, Achillea—foliis lanceolatis, acuminatis, argule servatis, have a hot biting taste, approaching to that of pyrethrum, with which they also agree in their pharmaceutical which they also agree in their pharmaceutical

properties. Their principal use is as a masticatory and sternutatory

Achillea foliis pinnatis. See Genipi verum. ACHILLES. The son of Peleus and Thetis,

one of the most celebrated Grecian heroes. A tendon is named after him, and also a plant with which he is said to have cured Telephus.

ACHILLIS TENDO. The tendon of the gastrochemii muscles. So called, because, as fable reports, Thetis, the mother of Achilles, held him by that part when she dipped him in the river Styx, to make him invulnerable. Homer describes this tendor and some tendor. describes this tendon, and some writers suppose it was thus named by the ancients, from their custom of calling every thing Achillean, that had any extraordinary strength or virtue. Others say it was named from its action in conducing to swiftness of pace, the term importing so much. The tendon of Achilles is the strong and powerful tendon of the heel which is formed by the junction of the gastrocnemius and soleus muscles, and which extends along the posterior part of the tibia from the calf to the heel. See Gastrocnemius externus, and Gastrocnemius inter-

When this tendon is unfortunately cut or ruptured, as it may be in consequence of a violent exertion, or spasm of the muscles of which it is a continuation, the use of the leg is immediately lost, and unless the part be afterwards successfully united, the patient must remain a cripple for life. When the tendon has been cut, the division of the skin allows the accident to be seen. When the tendon has been ruptured, the patient hears a sound like that of the smack of a whip, at the moment of the occurrence. In whatever way the tendon has been divided, there is a sudden incapacity, or at least an extreme difficulty, either of standing or walking. Hence the patient falls down, and cannot get up again. Besides these symptoms there is a very palpable depression between the ends of the tendon; which depression is increased when the foot is bent and diminished or even quite removed. bent, and diminished, or even quite removed when the foot is extended. The patient can when the loot is extended. The patient can spontaneously bend his foot, none of the flexor muscles being interested. The power of extending the foot is still possible, as the peronei muscles, the tibialis posticus, and long flexors, remain perfect, and may perform this motion. The indications are to bring the ends of the divided parts together, and to keep them so, until they have become firmly united. The first object is easily fulfilled by putting the foot in ject is easily fulfilled by putting the foot in a state of complete extension; the second, name-ly, that of keeping the ends of the tendon in contact, is more difficult. It seems unnecessary to enumerate the various plans devised to accom-plish these ends. The following is Desault's method: After the ends of the tendon had been brought into contact by moderate flection of the knee, and complete extension of the foot, he used to fill up the hollows on each side of the tendon with soft lint and compresses. The roller applied to the limb, made as much pressure on these compresses as on the tendon, and hence this part could not be depressed too much against the subjacent parts. Desault next took a compress about two inches broad, and long enough to reach from the toes to the middle of the thigh, and placed it under the foot, over the back of the leg and lower part of the thigh. He then began to apply a few circles of a roller round the end of the foot, so as to fix the lower extremity of the longitudinal compress; after covering the whole foot with the roller, he used to make the bandage describe the figure of S. passing it under the foot

and across the place where the tendon was ruptured, and the method was finished by encircling the limb upward with the roller as far as the upper end of the longitudinal compress.

A'CHLYS. (Δλυς.) Darkness; cloudiness. An obsolete term, generally applied to a close, foggy air, or a mist. 1. Hippocrates, de Morbis Mulierum, lib. ii.

signifies by this word air, condensed air in the

2. Galen interprets it of those, who, during sickness, lose that justre and loveliness observed

about the pupil of the eye in health.

3. Others express it by an ulcer on the pupil of the eye, or the scar left there by an ulcer.

4. It means also an opacity of the cornen; the same as the caligo cornea of Dr. Cullen.

ACHMA'DIUM. Antimony.
ACHME'LLA. See Spilanthus acmella.
A'CHNE. An obsolete term applied

Chaff.

 Scum or froth of the sea,
 A white mucus in the fauces, thrown up from the lungs, like froth.
4. A whitish mucilage in the eyes of those who

have fevers, according to Hippocrates.
5. It signifies also lint.

A'CHOLUS. (From a, priv. and χολη, bile.)

Deficient in bile.

A'CHOR. (Achor, oris. m. αχωρ, qu. αχνωρ; from αχνη, bran: according to Blanchard it is derived from a, priv. and χωρος, space, as occupying but a small compass.) Lactumen; Abas; Acores; Cerion; Favus; Crusta lactea of authors. The scald-head; so called from the branny scales thrown off it. A disease which attacks the hairy scalp of the head, for the most part, of young children, forming soft and scaly eruptions. Dr. Willan, in his description of different kinds of pustules, defines the achor, a pustule of intermediate size between the phlyzacium and psydracium, which contains a straw-coloured fluid, having the appearance and nearly the consistence of strained which contains a straw-coloured fluid, having the appearance and nearly the consistence of strained honey. It appeared most frequently about the head, and is succeeded by a dull white or yellowish scab. Pustules of this kind, when so large as nearly to equal the size of phlyzacia, are termed ceria or favi, being succeeded by a yellow, semi-transparent, and sometimes cellular, scab, like a honeycomb. The achor differs from the favus and times only in the degree of virulence. degree of virulence. It is called favus when the perforations are large; and tinea when they are like those which are made by moths in cloth; but generally by tinea is understood a dry scab on the hairy scalp of children, with thick scales and an offensive smell. When this disorder affects the face, it is called crusta lactea or milk scab. Mr. Bell, in his Treatise on Ulcers, reduces the tinea capitis and crusta lactea to some species of herpes, viz. the herpes pustulosus, differing only in situation.

ACHORISTOS. Inseparable. This term was applied by the ancients, to symptoms, or signs, which are inseparable from particular things. Thus, softness is inseparable from humidity; hardness from fragility; and a pungent pain in the side is an inseparable symptom of a pleurisy.

ACHRAS. The name of a genus of plants in the Linnwan system. Class, Hexandria; Order, Monogynia. The sapota plum-tree.

ACHRAS SAPOTA. The systematic name of the tree which affords the oval-fruited sapota.

the tree which affords the oval-fruited sapota, seeds of which are sometimes given in the form of emulsion in calculous complaints. It is a native of South America, and bears a fruit like an apple, which has, when ripe, a luscious taste, resembling that of the marmalade of quinces,

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whence it is called natural marmalade. The bark of this, and the Achras mammosa is very astrinent, and is used medicinally under the name of

Cortex jamaicensis.

ACHREI'ON Useless. Applied by Hippocrates to the limbs which, through weakness,

ACHROI'A. A paleness.

A'CHYRON. Axvpor. This properly signifies bran, or chaff, or straw. Hippocrates, de Morbis Mulie um, most probably means by this word, bran. Achyron also signifies a straw, bair,

word, bran. Achyron also signifies a straw, hair, or any thing that sticks upon a wall.

A'CIA. (From akn, a point.) A needle with thread in it for chirurgical operations.

A'CICYS. Weak, infirm, or faint. In this sense it is used by Hippocrates, De Morb. lib. iv.

ACID. (Asidum, i. n.) 1. That which impresses upon the organs of taste a sharp or sour sensation. The word sour, which is usually employed to denote the simple impression, or lively and sharp sensation produced on the tongue by certain bodies, may be regarded as synonymous to the word acid. The only difference which can be established between them, is, that the one debe established between them, is, that the one denotes a weak sensation, whereas the other comprehends all the degrees of force, from the least perceptible to the greatest degrees of causticity: thus we say that verjuice, gooseberries, or lemons, are sour; but we use the word acid to express the impression which the nitric, sulphuric, or muriatic acids make upon the tongue.

2. Acids are an important class of chemical compounds. In the generalisation of facts pre-sented by Lavoisier and the associated French chemists, it was the leading doctrine that acids resulted from the union of a peculiar combustible base called the radical, with a common principle technically called oxygen, or the acidifier. This general position was founded chiefly on the phenomena exhibited in the formation and decomposi-

mena exhibited in the formation and decomposition of sulphuric, carbonic, phosphoric, and nitric acids; and was extended by a plausible analogy to other acids, the radicals of which were unknown.

"I have already shown," says Lavoisier, "that phosphorus is changed by combustion into an extremely light, white, flaky matter. Its properties are likewise entirely altered by this transformation; from being insoluble in water, it becomes not only soluble, but so greedy of moisture as to attract the humidity of the air with astonishing rapidity. By this means it is converted into a liquid, considerably more dense, and of more specific gravity than water. In the state of more specific gravity than water. In the state of phosphorus before combustion, it had scarcely any sensible taste; by its union with oxygen, it acquires an extremely sharp and sour taste; in a word, from one of the class of combustible bodies, it is changed into an incombastible substance, and

becomes one of those bodies called acids.
"This property of a combustible substance, to be converted into an acid by the addition of to be converted into an acid by the addition of oxygen, we shall presently find belongs to a great number of bodies. Wherefore strict logic requires that we should adopt a common term for indicating all these operations which produce analogous results. This is the true way to simplify the study of science, as it would be quite impossible to bear all its specific details in the memory if they were not classically arranged. For this reason we shall distinguish the conversion of phosphorus into an acid by its union with expects. phosphorus iuto an acid by its union with oxygen, and in general every combination of oxygen with a combustible substance, by the term oxygenotion; from this I shall adopt the verb to oxygenate; and of consequence shall say, that in oxygenating phosphorus, we convert it into an acid.

"Sulphur also, in burning, absorbs oxygen gas; the resulting acid is considerably heavier than the sulphur burnt; its weight is equal to the sum of the weights of the sulphur which has been burnt, and of the oxygen absorbed; and, lastly, this acid is weighty, incombustible, and miscible with water in all proportions.

"I might multiply these experiments, and show, by a numerous succession of facts, that all acids are formed by the combustion of certain substances; but I am prevented from doing so in

substances; but I am prevented from doing so in this place by the plan which I have laid down, of proceeding only from facts already ascertained to such as are unknown, and of drawing my examples only from circumstances already explained. In the mean time, however, the examples above cited may suffice for giving a clear and accurate con-ception of the manner in which acids are formed. By these it may be clearly seen that oxygen is an element common to them all, and which constitutes or produces their acidity; and that they differ from each other according to the several natures of the oxygenated or acidified substances. We must, therefore, in every acid, carefully distinguish between the acidifiable base, which de Morveau calls the radical, and 'the acidifying principle or oxygen.'" Elements, p. 115.

"Although we have not yet been able either to compose or to decompose of the decompose."

compose or to decompound this acid of sea salt, we cannot have the smallest doubt that it, like all other acids, is composed by the union of oxygen with an acidifiable base. We have, therefore,

with an acidifiable base. We have, therefore, called this unknown substance the muriatic base, or muriatic radical." P. 122. 5th Edition.

Berthollet maintains, that Lavoisier had given too much latitude to the idea of oxygen being the universal acidifying principle. "In fact," says he, "it is carrying the limits of analogy too far to infer, that all acidity, even that of the muriatic, fluoric, and boracic acids, arises from oxygen, because it gives acidity to a great number of substances. Sulphuretted hydrogen, which really possesses the properties of an acid, proves directly possesses the properties of an acid, proves directly that acidity is not in all cases owing to oxygen. There is no better foundation for concluding that hydrogen is the principle of alcalinity, not only in the alcalics, properly so called, but also in magnesia, lime, strontian, and barytes, because ammonia appears to owe its alcalinity to hydro-

gen.
"These considerations prove that oxygen may be regarded as the most usual principle of acidity, but that this species of affinity for the alcalies may belong to substances which do not contain oxybelong the substances which gen; that we must not, therefore, always infer, from the acidity of a substance, that it contains oxygen, although this may be an inducement to suspect its existence in it; still less should we conclude, because a substance contains exygen, that it must have acid properties; on the con-trary, the acidity of an oxygenated substance shows that the oxygen has only experienced an incomplete saturation in it, since its properties remain predominant."

This generalisation of the French chemists concerning oxygen, was first experimentally combated by Sir Humphry Davy, in a series of dissertations published in the Philosophical Transactions.

"His first train of experiments was instituted with the view of operating by voltaic electricity on muriatic and other acids freed from water. Substances which are now known by the names of chlorides of phosphorus and tin, but which he then supposed to contain dry muriatic acid, led him to imagine that intimately combined water was the real acidifying principle, since acid pre-

perties were immediately developed in the above substances by the addition of that fluid, though previously they exhibited no acid powers. July, 1810, however, he advanced those cele-brated views concerning acidification, which, in the opinion of the best judges, display an unrival-led power of scientific research. The conclusions to which these led him, were incompatible with the general hypothesis of Lavoisier. He demon-strated that oxymuriatic acid is, as far as our knowledge extends, a *simple* substance, which may be classed in the same order of natural bomay be classed in the same order of natural bo-dies as oxygen gas, being determined like oxygen to the positive surface in voltaic combinations, and like oxygen combining with inflammable substances, producing heat and light. The com-binations of oxymuriatic acid with inflammable bodies were shown to be analogous to oxydes and acids in their properties and powers of combina-tion, but to differ from them in being, for the most part, decomposable by water: and, finally, that oxymuriatic acid has a stronger attraction for most inflammable bodies than oxygen. His pre-ceding decomposition of the alcalies and earths having evinced the absurdity of that nomenclaceding decomposition of the alcalies and earths having evinced the absurdity of that nomenclature which gives to the general and essential constituent of alcaline nature, the term oxygen or acidifier; his new discovery of the simplicity of oxymuriatic acid, showed the theoretical system of chemical language to be equally vicious in another respect. Hence this philosopher most judiciously discarded the appellation oxymuriatic acid, and introduced in its place the page chloronic and introduced in its place the page chloronic acid, and introduced in its place the page chloronic acid, and introduced in its place the page chloronic acid, and introduced in its place the page chloronic acid. acid, and introduced in its place the name chlorine, which merely indicates an obvious and permanent character of the substance, its greenish yellow colour. The more recent investigations of chemists on fluoric, hydriodic, and hydrocyanic acids, have brought powerful analogies in support of the chloridic theory, by showing that hydrogen alone can convert certain undecompounded bases into acids wall characterized without the side of into acids well characterised, without the aid of oxygen."
After these observations on the nature of

acidity, we shall now state the general properties

of the acids.
"I. The taste of these bodies is for the most part sour, as their name denotes; and in the

stronger species it is acrid and corrosive.

"2. They generally combine with water in every proportion, with a condensation of volume and evolution of heat.

"3. With a few exceptions they are volatilised or decomposed at a moderate heat.

"4. They usually change the purple colours of vegetables to a bright red.

"5. They unite in definite proportions with the alcalies, earths, and metallic oxydes, and form the important class of salts. This may be reck-oned their characteristic and indispensable pro-

perty."

"Thenard has lately succeeded in communicating to many acids apparently a surcharge of oxygen, and thus producing a supposed new class of bodies, the oxygenised acids, which are, in reality, combinations of the ordinary acids with oxygenised water or with the destavide of her oxygenised water, or with the deutoxide of hy-

drogen."
"The class of acids has been distributed into three orders, according as they are derived from the mineral, the vegetable, or the animal kingdom. But a more specific distribution is now requisite. They have also been arranged into those which have a single, and those which have a compound basis or radical. This arrangement is not only vague, but liable in other respects to considerable objections. The chief advantage of a classical in the arrangement is not only vague. fication is to give general views to beginners in

the study, by grouping together such substances as have analogous properties or composition. These objects will be tolerably well attained by the following divisions and subdivisions.

"Ist. Acids from inorganic nature, or which are procurable without having recourse to animal

or vegetable products.

"2d. Acids elaborated by means of organiza-

"The first group is subdivided into three fami-lies: 1st. Oxygen acids; 2d. Hydrogen acids; 3d. Acids destitute of both these supposed acidifiers.

Family 1st.—Oxygen acids. Section 1st, Non-metallic.

Boracie. Hypophosphorous.
 Phosphorous. Carbonic. 13. Phosphatic.14. Phosphoric.15. Hyposulphurous.16. Sulphurous. Chlorie. Perchlorie? 5. Chloro-Carbonic. Nitrous.

Hyponitrie. Nitrie. Hyposulphuric.
 Sulphuric. 9. Iodic. 19. Cyanic?

10. Iodo-Sulphuric.

Section 2d, Oxygen acids.—Metallic. Arsenic. 6. Columbic. 1. Arsenic. 7. Molybdie. 2. Arsenious. 3. Antimonious. 4. Antimonic. Molybdous. 9. Tungstic.

5. Chromic.

Family 2d .- Hydrogen acids.

6. Hydroprussie, or Hydro-cyanic.
7. Hydrosulphurous.
8. Hydrotellurous. Fluoric. Hydriodic. 3. Hydrochloric, or Muriatic. 9. Salphuroprussic.

Ferroprussic.
 Hydroselenic.

Family 3d .- Acids without Oxygen or Hydrogen.

S. Fluoboric. 1. Chloriodic. Chloroprussie, or 4. Fluosilicie. Chlorocyanic.

Division 2d .- Acids of Organic Origin.

1. Aceric. 24. Meconic. Acetic. 25. Menispermic. 26. Margarie. 27. Melassic? Ammiotic. 4. Benzoic. 5. Boletie. 28. Mellitic. 6. Butyric. 29. Moroxylic. 30. Camphoric. Mucic. Caseic. 31. Nanceic? 9. Cevadic. Nitro-leucie. 10. Cholesteric. Nitro-saccharic.

34. 11. Citrie Oleic. Delphinic. Oxalic. 13. Ellagie? Purpuric. S7. Pyrolithic.38. Pyromalic.39. Pyrotartaric.40. Rosasic. 14. Formic, 15. Fungic. 16. Gallic. 17. Igasurie. 18. Kinic. 41. Saclactic. 19. Laccic. Sebacic.

20. Lactic. Suberic. 21. Lampic. 22. Lithic, or Uric. 45. Sulphovinie? 23. Malic. 46. Tartarie.

The acids of the last division are all decomposa-ble at a red heat, and afford generally carbon, hydrogen, oxygen, and, in some few cases, also nitrogen. The mellitic is found like amber in wood coal, and, like it, is undoubtedly of organic origin,"

Acid, aceric. See Aceric acid.

Acid, acetous. See Acetum.

Acid, acetous. See Carbonic acid.

Acid, atherial. See Ethers.

Acid, atherial. See Ethers.

Acid, animotic. See Anniotic acid.

Acid, animonic. See Antimony.

Acid, antimonous. See Antimony.

Acid, antimonous. See Antimony.

Acid, arsenical. See Arsenic.

Acid, arsenical. See Arsenic.

Acid, arsenical. See Arsenic.

Acid, arsenical. See Benzoic acid.

Acid, boracic. See Benzoic acid.

Acid, boracic. See Boletic acid.

Acid, camphoric. See Camphoric acid.

Acid, camphoric. See Camphoric acid.

Acid, caseic. See Caseic acid.

Acid, catic. See Chloric acid.

Acid, chloriodic. See Chloric acid.

Acid, chloroocarbonic. See Chlorocarbonous acid.

Acid, chloro-cyanic. See Chlorocarbonous acid.

Acid, chloro-cyanic. See Chlorocarbonous acid.

Acid, chloro-cyanic. See Chlorocarbonous acid.

Acid, chloro-prussic. See Chlorocarbonous acid.

Acid, chloro-prussic. See Chlorocarbonous acid.

Acid, chloro-cyanic. See Chlorocarbonous acid.

Acid, chloro-prussic. See Chlorocarbonous acid.

Acid, chloro-cyanic. See Chlorocarbonous acid.

Acid, chloro-granic. See Chlorocarbonous acid.

Acid, chloro-cyanic. See Chlorocarbonous acid.

Acid, chloro-cyanic. See Chlorocarbonous acid.

Acid, chloroscarbonic. See Chlorocarbonous ACL Acid, dulcified. Now called Æther.
Acid, ellegic. See Ellagic acid.
Acid, ferro-chyazic. See Ferro-chyazic acid.
Acid, ferro-prussic. See Ferro-prussic acid.
Acid, ferruretted chyazic. See Ferro-prussic

Acid, fluoboric. See Fluoboric acid.
Acid, fluoric. See Fluoric acid.
Acid, fluoric, silicated. See Fluoric acid.
Acid, fluosilicic. See Fluoric acid.
Acid, formic. See Formic acid.
Acid, fungic. See Fungic acid.
Acid, fungic. See Gallic acid.
Acid, gallic. See Gallic acid.
Acid, hydriodic. See Hydriodic acid.
Acid, hydrochloric. See Muriatic acid.
Acid, hydrocyanic. See Prussic acid.
Acid, hydrofluoric. See Fluoric acid.
Acid, hydrophosphorous. See Phosphorous cid.

Acid, hydrophtoric. See Fluoric acid. Acid, hydrosulphuric. See Sulphuretted hydrogen.

Acid, hydrothionic. See Sulphuretted hy-

Acid, hyponitrous. See Hyponitrous acid. Acid, hypophosphorus. See Hypophosphorous acid.

Acid, hyposulphuric. See Hyposulphuric

Acid, hyposulphurous. See Hyposulphurous

acid.
Acid, igasuric. See Igasuric acid.
Acid, imperfect. These acids are so called in the chemical nomenclature, which are not fully saturated with oxygen. Their names are ended in Latin by osum, and in English by ous: e. g. acidum nitrosum, or nitrous acid.
Acid, iodic. See Iodic acid.
Acid, iodosulphuric. See Iodosulphuric acid.
Acid, kinic. See Kinic acid.
Acid, krameric. See Krameric acid.
Acid, laccic. See Laccic acid.
Acid, lactic. See Laccic acid.

Acid, lampic. See Lampic acid.

Acid, lethic. See Lethic acid.
Acid, malic. See Malic acid.
Acid, manganesic. See Manganesic acid.
Acid, margaritic. See Margaritic acid.
Acid, meconic. See Meconic acid.
Acid, mellitic. See Mellitic acid.
Acid, mellitic. See Mellitic acid.
Acid, menispermic. See Menispermic acid.
Acid, mineral. Those acids which are found to exist in minerals, as the sulphuric, the nitric, &c. See Acid.
Acid, molybdic. See Molybdic acid.
Acid, molybdows. See Molybdows acid.
Acid, moroxytic. See Moroxytic acid.
Acid, mucic. See Mucic acid.
Acid, mucic. See Mucic acid.
Acid, muriatic. See Muriatic acid.
Acid, muriatic, dephlogisticated.
Acid, nanceic. See Nanceic acid.
Acid, nitro-leucic. See Nitro-leucic acid.
Acid, nitro-leucic. See Nitro-leucic acid.
Acid, nitro-leucic. See Nitro-muriatic

Acid, nitro-saccharine. See Nitro-saccharic

Acid, nitro-sulphuric. See Nitro-sulphuric

Acid, nitro-sulphuric. See Nitro-sulphuric acid.
Acid, nitrous. See Nitrous acid.
Acid, Okic. See Oleic acid.
Acid, oleic. See Oleic acid.
Acid, oriodic. See Iodic acid.
Acid, oxychloric. See Perchloric acid.
Acid, oxychloric. See Perchloric acid.
Acid, oxymuriatic. See Chlorine.
Acid, perchloric. See Perchloric acid.
Acid, perchloric. See Perchloric acid.
Acid, perfect. An acid is termed perfect in the chemical nomenclature, when it is completely saturated with oxygen. Their names are ended in Latin by icum, and in English by it: e. g. acidum nitricum, or nitric acid.
Acid, perlate. See Perlate acid.
Acid, pernitrous. See Hyponitrous acid.
Acid, phosphoric. See Phosphatic acid.
Acid, phosphoric. See Phosphoriv acid.
Acid, phosphorous. See Phosphorous acid.
Acid, pyro-acetic. See Purpuric acid.
Acid, pyro-acetic. See Pyro-acetic acid.
Acid, pyro-acetic. See Pyro-acetic acid.
Acid, pyroligneous. See Pyro-mucic acid.
Acid, pyrotartarous. See Pyro-mucic acid.
Acid, pyrotartarous. See Pyro-mucic acid.
Acid, saclactic. See Rheume acid.
Acid, saclactic. See Rheume acid.
Acid, saclactic. See Sebacic acid.
Acid, saclactic. See Sebacic acid.
Acid, stannic. See Sebacic acid.
Acid, stibious. See Stibic acid.
Acid, suberic. See Suberic acid.
Acid, suberic. See Suberic acid.
Acid, sulpho-cyanic. See Sulphuro-prussic acid.
Acid, sulpho-cyanic. See Sulphuro-prussic acid.
Acid, sulpho-cyanic. See Sulphuro-prussic acid.

Acid, sulphovinous. See Sulphovinic acid. Acid, sulphureous. See Sulphureous acid. Acid, sulphuretted chyazic. See Sulphuro-

Acid, sulphuric. See Sulphuric acid.
Acid of Tartar. See Tartaric acid.
Acid, tartaric. See Tartaric acid.
Acid, tartaric. See Tartaric acid.
Acid, telluric. See Telluric acid.
Acid, tungstic. See Tungstic acid.

Acid, wric. See Lithic acid.
Acid, vegetable. Those which are found in the vegetable kingdom, as the citric, malic, acetic, &c. See Acid.

tic, &c. See Acid.
Acid of vinegar. See Acetum.
Acid of vinegar, concentrated. See Acetum.
Acid of vitriol. See Sulphuric acid.
Acid, vitriolic. See Sulphuric acid.
Acid, zumic. See Zumic acid.
ACIDIFIABLE. Capable of being converted into an acid by an acidifying principle. Substances possessing this property are called radicals and acidifiable bases.
ACIDIFICATION. (Acidificatio; from aci-

and acidifiable bases.

ACIDIFICATION. (Acidificatio; from acidum, an acid.) The formation of an acid; also the impregnating of any thing with acid properties.

ACIDIFYING. See Acid.

ACIDIMETRY. The measurement of the strength of acids. This is effected by saturating a given weight of them with an alcaline base; the quantity of which requisite for the purpose, is the measure of their power.

ACIDITY. Aciditas. Sourness.

ACIDILOUS. Aciduta, Latin; acidule, French. Slightly acid; applied to those salts in which the base is combined with such an excess of acid, that they manifestly exhibit acid proper-

of acid, that they manifestly exhibit acid properties, as the supertartrate and the supersulphate of

Acidulous waters. Mineral waters, which

contain so great a quantity of carbonic acid gas, as to render them acidulous, or gently tart to the taste. See Mineral waters.

ACIDULUS. Acidulated. Any thing blended with an acid juice in order to give it a coolness and briskness.

A'CIDUM. A'CIDUM. (Acidum, i. n; from aceo, to be sour.) An acid. See Acid.

ACIDUM ACETICUM. See Acidum aceticum

ACIDUM ACETICUM DILUTUM. Dilnte acetic acid. Take of vinegar, a gailon.
Distil the acetic acid in a sand bath, from a

glass retort into a receiver also of glass, and kept cold; throw away the first pint, and keep for use the six succeeding pints, which are distilled over. In this distillation, the liquor should be kept moderately boiling, and the heat should not be urged too far, otherwise the distilled acid will have an empyreumatic smell and taste, which it cutcht not to possess. If the said he overses it have an empyreumatic smell and taste, which is ought not to possess. If the acid be prepared correctly, it will be colourless, and of a grateful, pungent, peculiar acid taste. One fluid ounce ought to dissolve at least ten grains of carbonate of lime, or white marble. This liquor is the acetum distillatum; the acidum acetosum of the London Pharmacopoeia of 1787, and the acidum aceticum distutum of that of 1822, and the acidum aceticum distutum of the present. The comaceticum dilutum of the present. pounds of the acid of vinegar, directed to be used by the new London Pharmacopæia, are acetum colchici, acetum scillæ, ceratum plumbi acetatis, liquor ammoniæ acetatis, liquor plumbi acetatis, liquor plumbi acetatis dilutis, oxymel, oxymel scillæ, potassæ acetas, and the cataplasma sinomie

ACIDUM ACETICUM CONCENTRATUM. When the acid of vinegar is greatly concentrated, that is, deprived of its water, it is called concentrated acid of vinegar, and radical vinegar.

Distilled vinegar may be concentrated by freezing: the congelation takes place at a temperature below 28 degrees, more or less, according to its strength; and the congealed part is merely ice, leaving, of course, a stronger acid. If this be exposed to a very intense cold, it shoots into crystals; which, being separated, liquefy, when the temperature rises; and the liquer is limpid as water, extremely strong, and has a highly pungent acctons odour. This is the pure acid of the vinegar; the foreign matter remaining in the uncongealed liquid.

Other methods are likewise employed to obtain the pure and concentrated acid. The process of

Westendorf, which has been often followed, is to saturate soda with distilled vinegar; obtain the acetate by crystallisation; and pour upon it, in a retort, half its weight of sulphuric acid. By applying heat, the acetic acid is distilled over; and, should there be any reason to suspect the presence of any sulphuric acid, it may be distilled a second time, from a little acetate of soda. According to Lowitz, the best way of obtaining this acid pure, is to mix three parts of the acetate of soda with eight of supersulphate of potassa; both salts being perfectly dry, and in fine powder, and to distil from this mixture in a re-

tort, with a gentle heat.
It may also be obtained by distilling the verdigris of commerce, with a gentle heat. The con-centrated acid procured by these processes, was supposed to differ materially from the acctons acids obtained by distilling vinegar; the two acids were regarded as differing in their degree acids were regarded as differing in their degree of oxygenisement, and were afterwards distinguished by the names of acetous and acetic acids. The acid distilled from verdigris was supposed to derive a quantity of oxygen from the oxyde of copper, from which it was expelled. The experiments of Adet have, however, proved the two acids to be identical; the acetous acid, therefore, only differs from the acetic acid in containing more water, rendering it a weaker acid, and of a less active nature. There exists therefore only less active nature. There exists, therefore, only one of acid vinegar, which is the acetic; its compounds are termed acetates.

ACIDUM ACETOSUM. See Acetum.

ACIDUM ATHEREUM. See Sulphuric acid. ACIDUM ALUMINOSUM. (So called, because it exists in alum.) See Sulphuric acid.

ACIDUM ARSENICUM. See Arsenic.
ACIDUM BENZOICUM. Benzoic acid. The
London Pharmacopæia directs it to be made
thus:—Take of gum benzoin a pound and a
half: fresh lime, four ounces: water, a gallon half: fresh lime, four ounces: water, a gallon and a half: muriatic acid, four fluid ounces. Rub together the benzoin and lime; then boil them in a gallon of the water, for half an hour, constantly stirring; and, when it is cold, pour off the liquor. Boil what remains a second time, in four pints of water, and pour off the liquor as before. Mix the liquors, and boil down to half, then strain through paper, and add the muriatic acid gradually, until it ceases to produce a precipitate. Lastly, having poured off the liquor, dry the powder in a gentle heat; put it into a proper vessel, placed in a sand bath; and by a very gentle fire, sublime the benzoic acid. In this process a solution of benzoate of lime is first this process a solution of benzoate of lime is first obtained; the muriatic acid then, abstracting the lime, precipitates the benzoic acid, which is crystallised by sublimation.

The Edinburgh Pharmacopæia forms a benzo-ate of soda, precipitates the acid by sulphuric acid, and afterwards crystallises it by solution in hot water, which dissolves a larger quantity than

Benzoic acid has a strong, pungent, aromatic, and peculiar odour. Its crystals are ductile, not pulverisable; it sublimes in a moderate heat. forming a white irritating smoke. It is soluble in about twenty-four times its weight of boiling water, which, as it cools, precipitates 19-20ths of what it had dissolved. It is soluble in alcohol.

Benzoic acid is very seldom used in the cure of diseases; but now and then it is ordered as a stimulant against convulsive coughs and difficulty

of breathing. The dose is from one grain to five.

ACIDUM BORACICUM. See Borucie ocid.

ACIDUM CARBONICUM. See Carbonic ucid. ACIDUM CATHOLICON. See Sulphuric acid.

ACIDUM CITRICUM. See Citric acid.
ACIDUM MURIATICUM. See Muriatic acid.
ACIDUM MURIATICUM OXIGENATUM. See
Oxygenised muriatic acid.

ACIDUM NITRICUM. See Nitric acid.

ACIDUM NUTRICUM DILUTUM. Take of nitric acid a fluid ounce; distilled water nine fluid ounces. Mix them.

ACIDUM NITROSUM. See Nitrous acid.

ACIDUM PHOSPHORICUM. See Phosphoric

ACIDUM PRIMIGENIUM. See Sulphuric acid. ACIDUM SUCCINICUM. See Succinic acid.

ACIDUM SULPHUREUM. See Sulphureous

ACIDUM SULPHURICUM. See Sulphuric acid. Acidum sulphuricum dilutum. Acidum vitriolicum dilutum. Spiritus vitrioli tenuis. Take of sulphuric acid a fluid ounce and a half; distilled water, fourteen fluid ounces and a half. Add the water gradually to the acid.

ACIDUM TARTARICUM. See Tarturic acid. ACIDUM VITRIOLICUM. See Sulphuric acid. ACIDUM VITRIOLICUM DILUTUM. See Acidum

sulphuricum dilutum. A'cies. Steel.

ACINACIFORMIS. (From acinaces, a Persian scimetar, or sabre, and forma, resemblance.)
Acinaciform; shaped like a sabre, applied to leaves: as those of the mysembryanthemum

ACINE'SIA. (From accepted, immobility.)
A loss of motion and strength.
ACINIFORMIS. (From acinus, a grape, and forma, a resemblance.) Aciniform. A name given by the ancients to some parts which resembled the colour and form of an unripe grape, as the uvea of the eye, which was called tunica acinosa, and the choroid membrane of the eye, which they named tunica aciniforma.

ACINUS. (Acinus, i. m.; a grape.) 1. In anatomy, those glands which grow together in clusters are called by control of the control of the

clusters are called by some acini glandulosi.
2. In botany, a small berry, which, with several others, composes the fruit of the mulberry,

blackberry, &c.

ACINUS BILIOSUS. The small glandiform bodies of the liver, which separate the bile from the blood, were formerly called acini biliosi: they are now, however, termed penicilli. See Liver.

ACMA'STICOS. A species of fever, wherein

the heat continues of the same tenor to the end.

A'CME. (From asμη, a point.) The height or crisis. A term applied by physicians to that period or state of a disease in which it is at its height. The ancients distinguished diseases into four stages: 1. The Arche, the beginning or first attack. 2. Anghasis, the growth. 3. The Acme, the height. 4. Paracme, or the decline

ACME'LLA. See Spilanthus.

A'CNE. Acvy. Acna. A small pimple, or hard tubercle on the face. Foesius says, that it is a small pustule or pimple, which arises usually about the time that the body is in full vigour.

Acne'stis. (From α, priv. and κναω, to scratch.) That part of the spine of the back, which reaches from the metaphrenon, which is the part betwixt the shoulder-blades, to

the loins. This part seems to have been originally called so in quadrupeds only, because they cannot reach it to scratch.

ACOE/LIUS. (From a, priv. and καιλια, the belly.) Without belly. It is applied to those who are so wasted, as to appear as if they had no belly. Galen.

ACOE TUS. Acorros. An epithet for honey, mentioned by Pliny, because it has no sediment, which is called corn.

ACO'NION. Acoust. A particular form of medicine among the ancient physicians, made of powders levigated, and probably like collyria for the disorders of the eyes.

ACONITA. (Aconita, &, f.; from aconitum

the name of a plant.) A poisonous vegetable principle, probably alcaline, recently extracted from the acoustum napellus, or wolf's bane, by Mons. Brandes. The details have not yet reach-

ed this country.

ACONFTE. See Aconifum.

ACONFTUM. (Aconitum, I. m. Of this ACONITUM. (Aconitum, i. m. Of this name various derivations are given by etymologists; as, axorn, a whetstone or rock, because it is usually found in barren and rocky places: axoriros, a, neg. and xoris, dust: because it grows without earth, or on barren situations; agreeable to Ovid's description, "Quæ quia nascuntur dura vivacia caute, Agrestes aconita vocant:" axoraw, to sharpen; because it was used in medicines intended to quicken the sight: axor, axn, a dart; because they poison darts therewith: or, axorifopai, to accelerate; for it hastens death.) Aconite. 1. A genus of piunts in the Linnwan system, all the species of which have powerful effects on the human body. Class, Polyandria; Order, Trygynia.

Trygynia.
2. The pharmacoposial name of the common,

or blue, wolf's-bane. See Aconitum napellus.
ACONITUM ANTHORA. The root of this plant Aconitum—floribus pentagynus, foliorum laci-niis linearibus of Linneus, is employed medici-nally. Its virtues are similar to those of the aco-

nitum napellus.

Aconite. Wolf's-bane. Camorum. Canicida. nite. Wolf's-bane. Camorum. Canicida. Cynoctanum. Actonitum;—foliorum laciniiw linearibus, superne latioribus, linea exaratis of Linnæus. This plant is cultivated in our gardens as an ornament, but is spontaneously produced in Germany, and some other northern parts of Europe. Every part is strongly poisonous, but the root is unquestionably the most powerful; and, when first chewed imparts a slight sensation of acrimony; but afterwards, an insensibility or stupor at the apex of the tougue, and a pungent heat of the lips, gums, palate, and fauces are perceived, foliowed with a general tremor and sensation of chilliness. The juice applied to a wound seemed to affect the whole nervous system; even by keeping it long in the hand, or on the bosom, we are told unpleasant symptoms have been som, we are told unpleasant symptoms have been produced. The fatal symptoms brought on by this poison are, convulsions, giddiness, insanity, violent purgings, both upwards and downwards, faintings, cold sweats, and death itself. Dr. Stoerk appears to be the first who gave the wolf's-bane internally, as a medicine; and since his experiments were published, 1762, it has been generally and successfully employed in Germany and the northern parts of Europe, particularly as a remedy for obstinate rheumatisms; and many cases are related where this disease was of several years' duration, and had withstood the efficacy of other powerful medicines, as mercury, opium, antimony, hemlock, &c. yet, in a short time, was entirely

cured by the aconitum. Instances are also given us of its good effects in gout, scrophulous swellings, venereal nodes, amaurosis, intermittent fevers, paralysis, ulceration, and scirrius. This plant has been generally prepared as an extract or inspissated juice, after the manner directed in the Pharmacouring its efficacy is much diminished. Pharmacopaia: its efficacy is much diminished on being long kept. Like all virulent medicines, it should first be administered in small doses. Stoerk recommends two grains of the extract to be rubbed into a powder, with two drachms of sugar, and to begin with ten grains of this powder, two or three times a day. We find, however, that the extract is often given from one grain to ten for a dose; and Stoll, Scherekbecker, and others, increased this quantity considerably. Instead of the extract, a tincture has been made of the dried leaves processed. leaves macerated in six times their weight of spirits of wine, and forty drops given for a dose. Some writers say that the napellus is not poisonous in Sweden, Poland, &c. but it should be noted that the species which is not poisonous, is the Aconitum lycoctonum of Linnaus.

ACO'NIUM. A little mortar. ACOPA. Dioscorides' name for the buck-bean

or Menyanthes trifoliata of Linneus.

A'COPON. (From α, priv. and κοπος, weariness.) It signifies originally whatever is a remedy against weariness, and is used in this sense by Hippocrates. Aph. viii. lib. ii. But in time, the word was applied to certain ointments. According to Galen and Paulus Ægineta, the Acopa pharmaca are remedies for indispositions of body

Acopos. The name of a plant in Pliny, supposed to be the buck-bean or Menyanthes tri-foliata of Linnaus.

A'COR. (Acor, oris, m.; from aceo to be sour.) Acidity. It is sometimes used to express that sourness in the stomach contracted by indi-gestion, and from whence flatulencies and acid belching arise.

ACOR'DINA. Indian tutty.
ACO'RIA. (From a, priv. and kapes, to satiate.) Insatiability. In Hippocrates, it means good appetite and digestion.

ACORITES. (From acopor, galangal.)
Acorites vinum. A wine mentioned by Dioscorides, made with galangal, liquorice, &c. infused

ACORN. See Quercus robur.

ACORUS. (Acorus, i. m.; akopov, from kopn,
the pupil; because it was esteemed good for the
disorders of the eyes.) The name of a genus of
plants in the Linnwan system. Class, Hexandria.

Order, Digynia.

Aconus calamus. The systematic name of the plant which is also called Calamus aromaticus; Acorus verus; Calamus odoratus; Calamus rulgaris; Diringa; Jaceruntatinga; Typha aromatica; Clava rugosa. Sweet-flag, or acorus. Acorus; Scapi mucrone longissimo foliaceo of Linnaus. The root has been long employed medicinally. It has a moderately strong aromatic smell; a warm, pungent, hit-terish taste; and is deemed useful as a warm stomachic. Powdered, and mixed with some absorbent, it forms a ascful and pleasant dentifrice.

ACORUS PALUSTRIS. See Iris palustris.
ACORUS VERUS. See Acorus calamus.
ACORUS VULGARIS. See Iris pallustris.
Α/COS. ΑκΦ', from ακευραι, to heal.) A re-

medy or cure.

ACO'SMIA. (From a, neg. and soupos, beautiful.) Baldness; ill-health: irregularity, particularly of the critical days of fevers.

Aco'ste. (From accent, barley.) An ancient food made of barley.

ACOTYLE DON. (Acotyledon, onis, p. ACOTYLE DON. (Acotyledon, onis, n. from a, priv. and κοτυληδων. Without a cotyledon; applied in botany to a seed or plant which is not furnished with a cotyledon: Semen acotyledon. All the mosses are planta acotyledones.

ACOU'STIC. (Acousticus: from assow, to hear.) 1. Belonging to the ear or to sound.

2. That which is employed with a view to restore the sense of hearing, when wanting or diminished. No remedies of this kind given intermally are known to produce any millorn.

nally, are known to produce any uniform effect.

Acoustic nerve. See Portio mollis.

Acoustic duct. See Meatus auditorius. Acra. (An Arabian word.) Acrai.

1. Excessive venercal appetite.
2. The time of menstruation.
ACRΑΓΡΑΙΟΣ. See Acraipala.
ACRΑΓΡΑΙΔ. (Ακρακπαλος. From a, neg. and ρουπαλη, surfeit.) Remedies for the effects of a debauch.

(From a, and sepaw, to mix.) Un-ACRA SIA.

healthiness; intemperance.

ACRATI'A. (From a, and spares, strength.)

Weakness or intemperance.

ACRATI'SMA. (From ακρατον, unmixed wine.

The derivation of this word is the same as Acrasia, because the wine used on the occasion was not mixed with water.) A breakfast among the old Greeks, consisting of a morsel of bread, soaked in pure unmixed wine.

in pure unmixed wine.

ACRATO'MELL. (From aκρατον, pure wine; and μελε, honey. Wine mixed with honey.

A'CRE. (From ακρος, extreme.) The extremity of the nose or any other part.

A'CREA. (From ακρος, extreme.) Acroteria.

The extremities; the legs, arms, nose, and ears.

ACRIBLIA. (From ακριδης, accurate.) An exact and accurate description and diagnosis, or existinction of discovery.

distinction, of diseases.

ACRID. Acris. A term employed in medicine to express a taste, the characteristic of which is pungency joined with heat.

ACRIMONY. (Acrimonia, from acris, acrid.)

A quality in substances by which they irritate, corrode, or dissolve others. It has been supposed until very lately, there were acid and alkaline acrimonies in the blood, which produced certain diseases: and although the humoral pathology is eases; and although the humoral pathology is nearly and improperly exploded, the term vene-real acrimony, and some others, are still and must be retained.

A'CRIS. 1. Acrid. See Acrid.

2. Any fractured extremity.

ACRI'SIA. (From a, priv. and kpiro, to judge separate.) A turbulent state of a disease, which will scarcely suffer any judgment to be formed thereof.

A'CRITTES. (From α, neg. and κρινω, to judge.)
A disease without a regular crisis, the event of which it is hazardous to judge.

ACROBY'STIA. (From ακρας, extreme, and βυω, to cover.) The prepuce which covers the extremity of the penis.

ACROCHEIRE/SIS. (From ακρος extreme, and χαρ, a hand.) An exercise among the ancients. Probably a species of wrestling, where they only held by the hands.

ACROCHEFRIS. (From access, extreme, and xeep, a hand.) Gorraus says, it signifies the arm from the elbow to the ends of the fingers; xup signifying the arm, from the scapula to the fingers; end.

ACROCHO'RDON. (From aspos, extreme, and xopon, a string.) Galen describes it as a round excrescence on the skin, with a slender

base; and that it hath its name because of its situation on the surface of the skin. The Greeks call that excrescence an achrochordon, where something hard concretes under the skin, which is rather rough, of the same colour as the skin, slender at the base and broader above. Their

size rarely exceeds that of a bean.

ACROCO'LIA. (From aκρος, extreme, and κωλον, a limb.) These are the extremities of animals which are used in food, as the feet of calves, swine, sheep, oxen, or lambs, and of the broths of which jellies are frequently made. Castellus from Budæus adds, that the internal parts of animals are also called by this name.

ACHROLE'NION. Castellus says it is the same

ACROMA'NIA. (From ακρος, extreme and μανια, madness.) Total or incurable madness.

ACRO'MION. (From ακρον, extremity, and ωμος, the shoulder.) A process of the scapula or shoulder-blade. See Scapula.

ACROMPHA'LIUM. (Ακρομφαλαν; from ακρος, extreme, and ομφαλος, the navel.) Acromphiaon. The tip of the navel.

ACRO'MPHALON. See Acromphalium.
ACRO'MPHALON. See Acromphalium.
ACRO'NIA. (From ακρον, the extremity.) The amputation of an extremity, as a finger.
ACRO'PATHOS. (From ακρος, extreme, and δαθος, a disease.) Acropathus. It signifies literally a disease at the top or superior part. Hippocrates in his treatise De Superfætatione, applies it to the internal orifice of the uterus; and in Paralle Lib is to canadas which approximate the theorem. Prædict. lib. ii. to cancers which appear on the surface of the body.
ACRO'PATHUS. See Acropathos.

A'CROPIS. (From appor, the extremity, and b, the voice.) Imperfect articulation, from a

fault in the tongue.

ACROPO'STHIA. (From aspos, extreme, and \$\opin_0\sigma_0

ACRO'PSILON. (From axpos, extreme, and (Nos, naked.) The extremity of the denuded

glans penis.

ACRO'SPELOS. (From aκρος, extreme, and ωλος, black, so called because its ears, or tops, are often of a blackish colour.) Acrospelus. The bromus Dioscoridis, or wild out grass.

ACRO'SPELUS. See Acrospelos.

ACROTE'RIA. (From ακρος, extreme.) The extreme parts of the body; as the hands, feet, have gars chin &c.

ACROTERIA'SMUS. (From acros, summus.) The amputation of an extremity.

ACROTHYMIA. See Acrothymion.

ACROTHYMION. (From acros, extreme, and Super, thyme. Acrothymia. Acrothymium.

A sort of wart, described by Celsus, as hard, with a parrow basis, and broad too; the rough, with a narrow basis, and broad top; the top of the colour of thyme; it easily splits and bleeds.

ACROTICUS. (From ακρος, summus; whence ακρότης, ητος; summitas; cacumen.) A disease affecting the external surface.

ACROTICA. The name of an order in Good's

ACROTISMUS. (Acrotismus; from a, priv. ACROTISMUS. (Acrotismus; from a, priv. and εροτος, pulsus, defect of pulse.) Acrotism or pulselessness. A term synonymous with asphyxia, and applied to a species of entasia in Good's Nosology.

ACTÆ'A. (From αγω, to break.) Acte. The elder-tree, so called from its being easily broken. See Sambucus nigra.

Λ'CTINE. The herb Bunias or Napus.

ACTINOBOLI'SMUS. (From artir, a ray, and βαλλώ, to cast out.) Diradiatio. Irradiation. It is applied to the spirits, conveying the

inclinations of the mind to the body.

ACTINOLITE. The name of a mineral which is found in primitive districts.

ACTION. (Actio, nis. I.; from ago, to act.) 1. The operation or exertion of an active

power.

2. Any faculty, power, or function. The actions or functions of the body are usually divided by physiologists into vital, animal, or natural. 1. The vital functions, or actions, are those which are absolutely necessary to life, and without which animals cannot exist; as the action of the heart, lungs, and arteries. 2. The natural functions are those which are instrumental in repairing the several losses which the body sustains: digestion, and the formation of chyle, &c. full under this head. 3. The animal actions are those which we perform at will, as muscular motion, and all the

voluntary motions of the body.

Independently of these properties, each part
may be said to have an action peculiar to itself for instance, the liver, by virtue of a power which is peculiar to it, forms continually a liquid which is called bile: the same thing takes place in the kidneys with regard to the urine. The voluntary muscles, in certain states, become hard, change their form, and contract. These are, however, referrible to vitality. It is upon these the attention of the physiologist ought to be particularly fixed. Vital action depends evidentally upon nutrition, and reciprocally, nutrition is influenced by vital action.—Thus, an organ that ceases to nourish, loses at the same time its faculty of acting: consequently, the organs the action of which is oftenest repeated possess a more active natrition; and, on the contrary, those that act least, possess a much slower nutritive motion.

The mechanism of vital action is unknown.

There passes into the organ that acts an insensible molecular motion, which is as little susceptible of description as the natritive motion. Every vital action, however simple, is the same in this

ACTON. A village four miles from London, where is a well that affords a purging water. This is one of the strongest purging waters near London; and has been drank in the quantity of

London; and has been drank in the quantity of from one to three pints in a morning, against scorbutic and cutaneous affections. This medical spring is no longer resorted to by the public.

ACTUAL. This word is applied to any thing endued with a property or virtue which acts by an immediate power inherent in it: it is the reverse of potential; thus, a red-hot iron or fire is called an actual conterry, in contradistinction from caustics, which are called potential cauteries. Boiling water is actually hot; brandy, producing heat in the body, is potentially hot, though of itself cold.

Actual cantery. The red-hot iron, or any red-hot substance. See Actual. ACTUA'RIUS. This word was originally a title of dignity given to physicians at the court of Constantinople; but became afterwards the proper name of a celebrated Greek physician, John, (the son of Zachary, a Christian writer,) who flourished there about the 12th or 13th century. He is said to be the first Greek author who has treated of mild catharties, as manna, cassia, &c. though they were long before in use among the Arabians. He appears also to have first noticed distilled waters. His works, however, are chiefly compiled from his predecessors.

ACTUATION. (From ago, to act.) That

change wrought on a medicine, or any thing taken into the body, by the vital heat, which is necessary, in order to make it act and have its

ACUITAS. Acrimony.
ACUITAS. (From acuo, to sharpen.) The sharpening an acid medicine by an addition of something more acid; or, in general, the increasing the force of any medicine, by an addition of something that hath the same sort of operation in

ACULEA TUS. (From aculeus, a prickle.) Prickly; covered with sharp-pointed bodies; applied to stems covered with sharp-pointed bodies, the prickles of which separate with the

epidermis, as in Rosa centifolia.

ACU'LEUS. (From acus, a needle; from àen, or akis; cuspis, a point.) A prickle or sharp point. A species of armature with which the stems, branches, and other parts of several plants are furnished; as in the rose, raspberry, gooseberry. The part on which it grows is said to be aculeated, thus:—

Caulis aculeatus; as in the Rosa canina. Folia aculeata; as in Solanum marginatum. Calix aculeatus; as in Solanum aculeatum. Stipula aculeata; as in Rosa cinnamomia. Legumen aculeatum; as in Scorpiurus muri-

cata.

From the direction it has :-

Aculeus rectus, not curved; as in Rhamnus spina christi, and Rosa eglanteria.

Aculeus incurvus, curved inward; as in Mi-

mosa cineraria.

Aculeus recurvus, curved downward; as in Rubus fruticosus, and Rosa rubiginosa.

From the number in one place:—
Aculeus solitarius; as in Rosa canina.
Aculeus bifidus, or geminatus, in pairs; there being two joined at the basis; as in Rhamnus

Aculeus trifidus, three in one; as in Barbaris

vulgaris.

A'culon. (From a, neg. and κυλοω, to roll round; so called because its fruit is not involved in a cup, or sheath, like others.)

Aculos. The fruit or acorn of the ilex.

A'culos. See Aculon.

ACUMEN. 1. A point.

2. The extremity of a bone.

ACUMINATUS. (From acuo, to point.)

Acuminate; or terminated by a point somewhat clongated. Applied by botanists to several parts of plants. An acuminate leaf is seen in the Syr-

inga vulgaris. Acuminate leaf-stalk; as that of Saxifraga stellaris.

ACUPUNCTURA. (From acus, a needle, and punctura, a prick.) Acupuncture. A bleeding performed by making many small

punctures.

ACURES. Lead.

A'CURON. (From a, neg. and κυρω, to happen.) A name of the Alisma, because it produces no effect if taken internally.

ACUSPASTO'RIS. A name of the Scandix anthriscus, the shepherd's needle, or Venus's

ACUTANGULARIS. Acutangulatus. Acutangular: applied to parts of plants, as caulis

ACUTE: Sharply. Applied in natural history to express form; as folium acute dentatum; acute emarginatus, which means sharply dentate,

and with sharp divisions, ACUTENA/CULUM. (From acus, a needle, and tenaculum, a handle,) The handle for a geedle, to make it penetrate easily when stitching a wound. Heister calls the portaiguille by

ACUTUS. Sharp. 1. Used by naturalists to designate form; thus acute-leaved; as in rumer

acutus, &c.

In pathology, it is applied to a sharp pungent pain; and to a disease which is attended with violent symptoms, terminates in a few days, and is attended with danger. It is opposed to a chronic disease, which is slow in its progress, and not so generally dangerous.

ACYISIS. (From a, neg. and κυω, to con-

ceive.) A defect of conception, or barrenness

in women.

A'cvaus. (From a, priv. and κυρος, authority; so named from its little note in medicine.) The German leopard's bane. See Arnica montand. ADÆMO'NIA. (From a, priv. and δαιμων, 2 genius of fortune.) See Ademonia.

ADAIGES. Sal-ammoniae.

Adam's Apple. See Pomum Adami.
ADAM'S NEEDLE. The roots of this plant,
Yucca gloriosa of Linnæus, are thick and tuberous, and are used by the Indians instead of bread; being first reduced into a coarse meal. This, however, is only in times of scarcity.

ADAMANTINE SPAR. A stone remarkable

for its extreme hardness, which comes from the peninsula of Hither India, and also from China.

A'DAMAS. (From a, neg. and capase, to conquer; as not being easily broken.) The adamant or diamond, the most precious of all stones, and which was formerly supposed to possess extraordinary cordial virtues.

ADAMI'TA. Adamitum. A hard stone in the

bladder.

ADANSO'NIA. (From Adanson who first described the Æthiopian sour gourd, a species of this genus.) The name of a genus of plants. Class, Polyandria; Order, Monadelphia. Mon-kies' bread.

ADANSONIA DIGITATA. This is the only species of the genus yet discovered. It is called the Ethiopian sour gourd and monkies' bread. Buo-bab. Bahobab. It grows mostly on the west coast of Africa, from the Niger to the kingdom of Benin. The bark is called lalo: the negroes dry it in the shade; then powder and keep it in little cotton bags; and put two or three pinches into their food. It is mucilaginous, and generally promotes perspiration. The mucilage obtained from this bark is a powerful remedy against the epidemic fevers of the country that produces these trees; so is a decoction of the dried leaves. The fresh fruit is as useful as the leaves, for the

same purposes.

ADA'RCES. (From a, neg. and δερκω, to see.)
A saltish concretion found about the reeds and grass in marshy grounds in Galatia, and so called because it hides them. It is used to clear the skin with, in leprosies, tetters, &c. Dr. Plott gives an account of this production in his Natural History of Oxfordshire. It was formerly in repute for cleansing the skin from freckles.

ADARI'GES. An ammoniacal salt. ADA'RNECK. Yellow orpiment.

Adarticulation. See Arthrodia.
ADDEPHA'GIA. (From aδην, abundantly, and φαγω, to eat.) Insatiability. A voracious appetite. See Bulimia.
ADDER. See Coluber berus.

ADDITAME/NTUM. (From addo, to add.) An addition to any part, which, though not always, is sometimes found. A term formerly employed as synonymous with epiphysis, but now only applied to two portions of sutures of the

See Lambdoidal and Squamous Su-

ADDITAMENTUM COLL. See Appendicula

ADDUCENS. (From ad, and duco, to draw.)
The name of some parts which draw those together to which they are connected.

ADDUCENS OCULI. See Rectus internus

ADDU'CTOR. (From ad, and duco, to draw.) A drawer or contractor. A name given to several muscles, the office of which is to bring forwards or draw together those parts of the body to which they are annexed.

ADDUCTOR BREVIS FEMORIS. A muscle of the thigh, which, with the adductor longus and magnus femoris, forms the triceps adductor fe-moris. Adductor femoris secundus of Douglas; Triceps secundus of Wenslow. It is situated on the posterior part of the thigh, arising tendinous from the os pubis, near its joining with the opposite os pubis below, and behind the adductor longus femoris, and is inserted, tendinous and fleshy, into the inner and upper part of the linea aspera, from a little below the trochanter minor, to the beginning of the insertion of the adductor longus femoris. See Triceps adductor femoris.

ADDUCTOR FEMORIS PRIMUS. See Adduc-

tor longus femoris.

ADDUCTOR FEMORIS SECUNDUS. ductor brevis femoris.

ADDUCTOR FEMORIS TERTIUS. See Adductor magnus femoris.

ADDUCTOR FEMORIS QUARTUS. See Adduc-

tor magnus femoris.

ADDUCTOR INDICES PEDIS. An external interosseous muscle of the fore-toe, which arises tendinous and fleshy by two origins, from the root of the inside of the metatarsal bone of the fore-toe, from the outside of the root of the metatarsal bone of the great toe, and from the os cuneiforme internum. It is inserted, tendinous, into the inside of the root of the first joint of the fore-toe. Its use is to pull the fore-toe inwards from the rest of the small toes.

ADDUCTOR LONGUS FEMORIS. A muscle situated on the posterior part of the thigh, which, with the adductor brevis, and magnus femoris, forms the triceps adductor femoris. Adductor femoris primus of Douglas. Triceps minus of Winslow. It arises by a pretty strong roundish tendor, from the pure a pretty strong roundish tendon, from the upper and interior part of the os pubis, and ligament of its synchondrosis, on the inner side of the pectineus, and is inserted along the middle part of the linea aspera. See

Triceps adductor femoris.

ADDUCTOR MAGNUS PEMORIS. A muscle which, with the adductor brevis femoris, and the adductor longus femoris, forms the Triceps adductor femoris; Adductor femoris tertius et quartus of Douglas. Triceps magnus of Windows slow. It arises from the symphysis pubis, and all along the flat edge of the thyroid foramen, from whence it goes to be inserted into the linea aspera throughout its whole length. See Triceps adductor femoris.

ADDUCTOR MINIMI DIGITI PEDIS. An internal interesseous muscle of the foot. It arises,

tendinous and fleshy, from the inside of the root of the metatarsal bone of the little toe. It is inserted, tendinous, into the inside of the root of the first joint of the little toe. Its use is to pull

the little toe inwards.

ADDUCTOR OCULI. See Reclus internus oculi, ADDUCTOR POLLICIS. See Adductor pollicis

ADDUCTOR POLLICIS MANUS. A muscle of

the thumb, situated on the hand. Adductor pollicis; Adductor ad minimum digitum. It arises, fleshy, from almost the whole length of the metacarpal bone that sustains the middle finger; from thence its fibres are collected to-gether. It is inserted, tendinous, into the inner part of the root of the first bone of the thumb. Its use is to pull the thumb towards the fingers.

ADDUCTOR POLLICIS PEDIS. A muscle of the great toe, situated on the foot. Antithenar of Winslow. It arises, by a long, thin tendon, from the os calcis, from the os cuboides, from the os cuneiforme externum, and from the root of the metatarsal bone of the second toe. It is inserted into the external os sesamoideum, and root of the metatarsal bone of the great toe. Its use is to bring this toe nearer to the rest.

ADDUCTOR PROSTATE. A name given by Sanctorini to a muscle, which he also calls Levator prostata, and which Winslow calls Prostaticus superior. Albinus, from its office, had very properly called it Compressor prostate.

ADDUCTOR TERTH DIGITI PEDIS. An exter-

nal interosseous muscle of the foot, that arises, tendinous and fleshy, from the roots of the me-tatarsal bones of the third and little toe. It is in-serted, tendinous, into the outside of the root of the first joint of the third toe. Its use is to pull the third toe outward.

A'DEC. Sour milk, or butter-milk. ADE'CIA. See Adectos.

ADE/CTOS. (From a, priv. and čanva, to bite.) Adecia. An epithet of those medicines which relieve pain, by removing the uneasy situ-ation caused by the stimulus of acrimonious medi-

ADE/LPHIA. ('Αδελφια, a relation.) Hippocrates calls diseases by this name that resem-

ale each other

ADEMO'NIA. (From a, priv. and damore, a genius, or divinity, or fortune.) Adæmonia. Hippocrates uses this word for uneasiness, restlessness, or anxiety felt in acute diseases, and some hysteric fits.

A'DEN. (Aden, enis, m.; aenv, a gland.) 1. A gland. See Gland. 2. A bubo. See Bubo.

ADENDE'NTES. An epithet applied to ulcers

which eat and destroy the glands.

ADE NIFORMIS. (From aden, a gland, and forma, resemblance.) Adeniform. 1. Glandiform, or resembling a gland.

2. A term sometimes applied to the prostate

ADENO'GRAPHY. (Adenographia; from αδην, a gland, and γραφω, to write.) A treatise on the gland

ADÉNOVDES. (From nom, a gland, and codos, resemblance.) Glandiform: resembling a gland. An epithet applied also to the prostate

ADENO/LOGY. (Adenologia; from aon, a gland, and layer, a treatise.) The doctrine of the glands

ADENOUS. (Adenosus, from abov, a gland.)

Gland-like

ADEPHA'GIA. (From αὂην, abundantly, and φαγω, to cat.) Insatiable appetite. See Bu-

A'DEPS. (Adeps, ipis, m. and f.) Fat. An oily secretion from the blood into the cells of the cellular membrane. See Fat.

ADEPS ANSERINUS. Goose-grease.

ADEPS FREPARATA. Prepared lard. Cut the lard into small pieces, melt it over a slow fire, and press it through a linen cloth. ADEPS SUILLA. Hog's lard. This forms the

basis of many ointments, and is used extensively

for culinary purposes.

ADEPT: (From Adipiscor, to obtain.) 1. A skilful alchymist. Such are called so as pre-tend to some extraordinary skill in chemistry; but these have too often proved either enthusiasts

or impostors.

2. The professors of the Adepta Philosophia, that philosophy the end of which is the transmutation of metals, and an universal remedy, were

also called Adepts.

3. So Paracelsus calls that which treats of the diseases that are contracted by celestial operations, or communicated from heaven.

ADFLATUS. A blast; a kind of erysipelas,

or St. Anthony's fire.

ADHÆSION. (Adhesio; from adhæreo, to stick to.) The growing together of parts.

ADHÆSIVE. (Adhæsivus; from adhæro, to stick to.) The growing together of parts.

to stick to.) Having the property of sticking.

ADHESIVE INFLAMMATION. That species of inflammation which terminates by an adhesion of the inflamed surfaces.

ADHESIVE PLASTER. A plaster made of common litharge plaster and resin, is so called because it is used for its adhesive properties. See Emplustrum resinæ.

ADHATO DA. (A Zeylanic term, signifying expelling a dead fætus.) See Justicia adhatoda.

ADIACHY Tos. (From a, neg. and ἐιαχψω, to diffuse, scatter, or be profuse.) Decent in point of dress. Hippocrates thinks the dress of a fop derogatory from the physician, though thereby he hide his ignorance, and obtain the good opinion

of his patients.
ADIA'NTHUM. (Adiantum, i. n., actavlov; from a, neg. and brairw, to grow wet: so called, because its leaves are not easily made wet.) The name of a genus of plants in the Linnman system. Class, Cryptogamia; Order, Filices. Maiden-

ADIANTHUM AUREUM. The golden maiden-

hair. See Polytrichum.

ADIANTHUM CAPILLUS VENERIS. Maidenhair. The leaves of this plant are somewhat sweet and austere to the palate, and possess musued the surroute control of the surroute control cilagiaous qualities. A syrup, the syrop de ca-pillaire is prepared from them, which is much es-teemed in France against catarrhs. Orangeflower water and a proportion of honey, it is said, are usually added. It acts chiefly as a demulcent, sheathing the inflamed sides of the glottis.

ADJANTHUM PEDATUM. Adjanthum canadense. This plant is in common use in France

for the same purposes as the common adianthum capillus veneris in this country, and appears to

be far superior to it

ADIAPHOROUS. Adiaphorus.

which implies the same with neutral; and is particularly used of some spirits and salts, which are neither of an acid nor alcaline nature.

ADIAPNEU'STIA. (From the privative particle a, and crance, perspiro.) A diminution or obstruction of natural perspiration, and that in which the ancients chiefly placed the cause of favors

ADIARRHOE'A. (From a, priv. and čiačinus, to flow out or through.) A suppression of the necessary evacuations from the bowels.

ADIATHOROSUS. A spirit distilled from tartar. Obsolete.

ADIBAT. Mercary.
A'DICE. A&A, A nettle.
ADIPOCYRE. (Adipocera, &. f.; from adeps, fat, and cera, wax.) A particular sperioaceti or fat-like substance formed by the spontaneous conversion of animal matter, under certain

conditions. This conversion has long been well known, and is said to have been mentioned in the works of Lord Bacon. "On the occasion of the removal of a very great number of human bodies from the ancient burying-place des Innocens at Paris, facts of this nature were observed in the most striking manner. Fourcroy may be called the scientific discoverer of this peculiar matter, as well as the saponaceous ammoniacal substance contained in bodies abandoned to spontaneous de-struction in large masses. This chemist read a memoir on the subject in the year 1789 to the Royal Academy of Sciences, from which the general contents are here abstracted. "At the time of clearing the before mentioned

burying-place, certain philosophers were specially charged to direct the precautions requisite for securing the health of the workmen. A new and singular object of research presented itself, which had been necessarily unknown to preceding chemists. It was impossible to foretell what might be the contents of a soil overloaded for successive ages with bodies resigned to the putrefactive process. This spot differed from common burying-grounds, where each individual object is surroundgrounds, where each individual object is surrounded by a portion of the soil. It was the burying-ground of a large district, wherein successive generations of the inhabitants had been deposited for upwards of three centuries. It could not be foreseen that the entire decomposition might be retarded for more than forty years; neither was there any reason to suspect that any remarkable difference would arise from the singularity of situation.

"The remains of the human bodies immersed in this mass of putrescence, were found in three in this mass of putrescence, were found in three different states, according to the time they had been buried, the place they occupied, and their relative situations with regard to each other. The most ancient were simply portions of bones, irregularly dispersed in the soil, which had been frequently disturbed. A second state, in certain bodies which had always been insulated, exhibited the skin, the muscles, the tendons, and aponeuroses, dry, brittle, hard, more or less gray, and similar to what are called mummies in certain caverns where this change has been observed, as in the catacombs at Rome, and the vault of the Cordeliers at Toulouse.

deliers at Toulouse

"The third and most singular state of these soft parts was observed in the bodies which filled the common graves or repositories. By this appellation are understood cavities of thirty feet in depth, and twenty on each side, which were dug in the burying-ground of the Innocents, and were appropriated to contain the bodies of the poor; which were placed in very close rows, each in its proper wooden bier. The necessity for disposing a great number, obliged the men charged with this employment to arrange them so near each other that these cavities might be considered when filled as an entire mass of human bodies se-parated only by two planks of about half an inch thick. Each cavity contained between one thousand and fifteen hundred. When one common grave of this magnitude was filled, a cover-ing of about one foot deep of earth was laid upon it, and another excavation of the same sort was made at some distance. Each grave remained open about three years, which was the time re-quired to fill it. According to the argency of cir-cumstances, the graves were again made on the same spot after an interval of time, not less than fifteen years, nor more than thirty. Experience had taught the workmen, that this time was not sufficient for the entire destruction of the bodies, and had shown them the progressive changes which form the object of Foureroy's memoir.

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"The first of these large graves, opened in the presence of this chemist, had been closed for fif-teen years. The coffins were in good preserva-tion, but a little settled, and the wood had a yel-low tings. When the covers of several were taken off, the bodies were observed at the bottom, leaving a considerable distance between their surface and the coyer, and flattened us if they had suffered a strong compression. The linen which had covered them was slightly adherent to the bodies; and with the form of the different rebut irregular masses of a soft ductile matter of a gray-white colour. These masses environed the bones on all sides, which had no solidity, but broke by any sudden pressure. The appearance of this matter, its obvious composition, and its oftness, resembled common white cheese; and the resemblance was more striking from the print which the threads of the linen had made upon its surface. This white substance yielded to the touch, and became soft when rubbed for a

time between the fingers.

"No very offensive smell was emitted from these bodies. The novelty and singularity of the spectacle, and the example of the grave-diggers, dispelled every idea either of disgust or apprehension. These men asserted that they never found this matter, by them called gras (fat,) in bodies intered alone; but that the accumulated bodies of the accumulated bodies. of the common graves only were subject to this change. On a very attentive examination of a number of bodies passed to this state, Fourcroy remarked, that the conversion appeared in differential to the conversion appeared in various ent stages of advancement, so that, in various bodies, the fibrous texture and colour, more or less red, were discernible within the fatty matter; that the masses covering the bones were entirely of the same nature, offering indistinctly in all the regions a gray substance, for the most part soft and ductile, sometimes dry, always casy to be separated in porous fragments, penetrated with cavities, and no longer exhibiting any traces of more beans. membranes, muscles, tendons, vessels, or nerves. On the first inspection of these white masses, it might have been concluded that they were simply the cellular tissue, the compartments and vesicles

of which they very well represented.
"By examining this substance in the different "By examining this substance in the different regions of the body; it was found that the skin is particularly disposed to this remarkable alteration. It was afterwards perceived that the ligaments and tendons no longer existed, or at least had lost their tenacity; so that the bones were entirely unsupported, and left to the action of their own weight. Whence their relative places were preserved in a certain degree by mere juxtaposition; the least effort being sufficient to separate them. The grave-discours availed themselves rate them. The grave-diggers availed themselves of this circumstance in the removal of the bodies. For they rolled them up from head to feet, and by that means separated from each other the extremities of the bones, which had formerly been articulated. In all those bodies which were changed into the fatty matter, the abdominal cavity had disappeared. The teguments and muscles of this region being converted into the white matter, like the other soft parts, had subsided upon the vertebral column, and were so flattened as to leave no place for the viscera; and accordingly there was scarcely ever any trace observed in the almost obliterated cavity. This observation was for a long time matter of astonishment to the investigators. In vain did they seek, in the greater number of hodies, the place and ubstance of the stomach, the intestines, the bladder, and even the liver, the spleen, the kidneys,

and the matrix in females. All these viscera were confounded together, and for the most part no traces of them were left. Sometimes only cer-tain irregular masses were found, of the same na-ture as the white matter, of different bulks, from

that of a nut to two or three inches in diameter, in the regions of the liver or of the spleen.
"The thorax likewise offered an assemblage of facts no less singular and interesting. The external part of this ravity was flattened and com-pressed like the rest of the organs; the ribs, spontaneously loxated in their articulations with the vertebrae, were settled upon the dorsal column; their arched part left only a small space column; their arched part left only a small space on each side between them and the vertebre. The pleura, the mediastinum, the large vessels, the aspera arteria, and even the larges and the heart, were no longer distinguishable; but for the most part had entirely disappeared, and in their place nothing was seen but some parcels of the fatty substance. In this case, the matter which was the product of decomposition of the visceus charged with blood and various horses. viscera charged with blood and various humours, differs from that of the surface of the body, and the long bones, in the red or brown colour possessed by the former. Sometimes the observers found in the thorax a mass irregularly rounded, of the same nature as the latter, which appeared to them to have arisen from the fat and fibrous substance of the heart. They supposed that this mass, not constantly found in all the subjects, owed its existence to a superabundance of fat in this viscus, where it was found. For the general observation presented itself, that, in similar circumstances, the fat parts undergo this conversion more evidently than the others, and afford a larger quantity of the white matter.

"The external region in females exhibited the glandular and adipose mass of the breast converted into the fatty matter, very white and very ho-

"The head was, as has already been remarked, environed with the fatty matter; the face was no longer distinguishable in the greatest number of subjects; the mouth, disorganized, exhibited neither tongue nor palate; and the jaws, luxated and more or less displaced, were environed with irregular layers of the white matter. Some pieces of the same matter usually occupied the place of the parts situated in the mouth; the cartillages of the parts situated in the general altilages of the nose participated in the general al-teration of the skin; the orbits, instead of eyes, contained white masses; the ears were equally disorganized; and the hairy scalp, having under-gone a similar alteration to that of the other organs, still retained the bair. Fourcroy remarks incidentally, that the hair appears to resist every alteration much longer than any other part of the body. The cranium constantly contained the brain contracted in bulk; blackish at the surface, and absolutely changed like the other organs. In a great number of subjects which were examined, this viscus was never found wanting, and it was always in the above-mentioned state; which proves that the substance of the brain is greatly disposed to be converted into the fat matter.

"Such was the state of the bodies found in the

burial-ground des Innocens. Its modifications were also various. Its consistence in bodies lately changed, that is to say, from three to five years, was soft and very ductile, containing a great quantity of water. In other subjects converted into this matter for a long time, such as those which occupied the cavities which had been closed thirty or forty years, this matter is drier, more brittle, and in denser flakes. In several, which were deposited in dry earth, various portions of

the fatty matter had become semitransparent. The aspect, the granulated texture, and brittleness of this dried matter, bore a considerable resem-

blance to wax.

"The period of the formation of this substance had likewise an influence on its properties. general, all that which had been formed for a long time was white, uniform, and contained no foreign substance, or fibrous remains; such, in particular, was that afforded by the skin of the extremities. was that afforded by the skin of the extremities. On the contrary, in bodies recently changed, the fatty matter was neither so uniform nor so pure as in the former; but it was still found to contain portions of muscles, tendons, and ligaments, the texture of which, though already altered and changed in its colour, was still distinguishable. Accordingly, as the conversion was more or less advanced, these fibrous remains were more or advanced, these fibrous remains were more or less penetrated with the fatty matter, interposed as it were between the interstices of the fibres. This observation shows, that it is not merely the fat which is thus changed, as was natural enough to think at first sight. Other facts confirm this assertion. The skin, as has been remarked, becomes easily converted into very pure white matter, as does likewise the brain, neither of which has been considered by anatomists to be fat. It is true, nevertheless, that the unctuous parts, and bodies charged with fat, appear more easily and speedily to pass to the state under consideration. This was seen in the marrow, which occupied the cavities of the longer bones. And again, it This was seen in the marrow, which occupied the cavities of the longer bones. And again, it is not to be supposed but that the greater part of these bodies had been emaciated by the illness which terminated their lives; notwithstanding which, they were all absolutely turned into this fatty substance.

"An experiment made by Poulletier de la Salle, and Fourcroy likewise, evinced that a conversion does not take place in the fat alone. Poulletier had suspended in his laboratory a small piece of the human liver, to observe what would arise to it by the contact of the air. It partly pus-

arise to it by the contact of the air. It partly putrefied, without, however, emitting any very noisome smell. Larvæ of the dermestes and bruchus attacked and penetrated it in various directions; at last it became dry, and after more than ten-years' suspension, it was converted into a white friable substance resembling dried agaric, which might have been taken for an earthy substance. might have been taken for an earthy substance. In this state it had no perceptible smell. Poulletier was desirous of knowing the state of this animal matter, and experiment soon convinced him and Fourcroy that it was far from being in the state of an earth. It melted by heat, and exhaled in the form of vapour, which had the smell of a very fetid fat; spirit of wine separated a concrescible oil, which appeared to possess all the properties of spermaceti. Each of the three alcalies converted it into soap; and, in a word, it exhibited all the properties of the fatty matter of the burial-ground of the Innocents exposed for several months to the air. Here then was a glanseveral months to the air. Here then was a glandular organ, which in the midst of the atmosphere had undergone a change similar to that of the bodies in the burying-place; and this fact suffi-ciently shows, that an animal substance which is very far from being of the nature of grease, may be totally converted into this fatty substance.

"Among the modifications of this remarkable

substance in the burying-ground before mentioned, it was observed that the dry, friable, and brittle matter, was most commonly found near the surface of the earth, and the soft, ductile matter at a greater depth. Fourcroy remarks, that this dry matter did not differ from the other merely in containing less water, but likewise by the volatili-

zation of one of its principles."

The grave-diggers assert, that near three years are required to convert a body into this fatty sub-stance. But Dr. Gibbes of Oxford found, that lean beef secured in a running stream, was converted into this fatty matter at the end of a month. He judges from facts, that running water is most favourable to this process. He took three lean pieces of mutton, and poured on each a quantity of the three common mineral scids. At the end of three days, each was much changed: that in the nitric acid was very soft, and converted into the fatty matter; that in the muriatic acid was not

the fatty matter; that in the muriatic acid was not in that time so much altered; the sulphuric acid had turned the other black. Lavoisier thinks that this process may hereafter prove of great use in society. It is not easy to point out what animal substance, or what situation, might be the best adapted for an undertaking of this kind.

The result of Fourcroy's inquiries into the ordinary changes of bodies recently deposited in the earth, was not very extensive. The grave-diggers informed him, that these bodies interred do not perceptibly change colour for the first seven or eight days; that the putrid process disengages elastic fluid, which inflates the abdomen, and at length bursts it; that this event instantly causes length bursts it; that this event instantly causes vertigo, faintness, and nausea in such persons as unfortunately are within a certain distance of the scene where it takes place; but that when the object of its action is nearer, a sudden privation of sense, and frequently death, is the consequence. These men are taught by experience, that no immediate danger is to be feared from the disgusting business they are engaged in, excepting at this period, which they regard with the utmost terror. They resisted every inducement and persuasion which these philosophers made use of, to prevail on them to assist their researches into the nature of this active and permicious vapour. Four croy takes occasion from these facts as well as from takes occasion from these facts, as well as from the pallid and unwholesome appearance of the grave-diggers, to reprobate burials in great towns or their vicinity.

Such bodies as are interred alone, in the midst Such bodies as are interred alone, in the midst of a great quantity of humid earth, are totally destroyed by passing through the successive degrees of the ordinary putrefaction; and this destruction is more speedy, the warmer the temperature. But if these insulated bodies be dry and emaciated; if the place of deposition be likewise dry, and the locality and other circumstances such, that the earth, so far from receiving moisture from the aimosphere becomes still more along. ture from the atmosphere, becomes still more ef-fectually parched by the solar rays;—the animal juices are volatilized and absorbed, the solids contract and barden, and a peculiar species of mummy is produced. But every circumstance is very different in the common burying-grounds. Heaped together almost in contact, the influence of external bodies affects them scarcely at all, and they become abandoned to a peculiar disorganiza-tion, which destroys their texture, and produces the new and most permanent state of combination here described. From various observations, it was found, that this fatty matter was capable of enduring in these burying-places for thirty or forty years, and is at length corroded and carried off by the aqueous putrid humidity which there abounds.

Among other interesting facts afforded by the chemical examination of this substance are the following from experiments by Fourcroy.

1. This substance is fused at a less degree of heat than that of boiling water, and may be puri-

hed by pressure through a cloth, which disengages a portion of fibrons and bony matter. 2. The proated heat was begun, but not completed on ac-count of its tediousness, and the little promise of advantage it afforded. The products which came over were water charged with volatile alcali, a fat oil, concrete volatile alcali, and no clastic fluid during the time the operation was continued. 3. Fragments of the fatty matter exposed to the air during the hot and dry summer of 1786 became dry, brittle, and almost pulverulent at the surface. On a careful examination, certain portions were observed to be semitransparent, and more brittle than the rest. These possessed all the apparent properties of wax, and did not af-ford volatile alcali by distillation. 4. With water this fatty matter exhibited all the appearances of soap, and afforded a strong lather. The dried substance did not form the saponaceous combination with the same facility or perfection as that which was recent. About two-thirds of this dried matter separated from the water by cooling, and proved to be the semifransparent substance resembling wax. This was taken from the surface of the soapy liquor, which being then passed through the filter, left a white soft shining matter, which was fusible and combustible. 5. Attempts were made to escertain the quantity of volatile alcali in this substance, by the application of lime, and of the fixed alcalies, but without sucess: for it was difficult to collect and appreciate the first portions which escaped, and likewise to disengage the last portions. The caustic volatile alcali, with the assistance of a gentle heat, dissolved the fatty matter, and the solution became perfectly clear and transparent at the boiling temperature of the mixture, which was at 185° F . 6. Sulphurie acid, of the specific gravity of 2.0, was poured upon six times its weight of the fatty matter, and mixed by agitation. Heat was produced, and a gas or cillavium of the most insupportable putrescence was emit-ted, which infected the air of an extensive labora-tory for several days. Fourcroy says, that the smell cannot be described, but that it is one of the most horrid and repulsive that can be imagined. It did not, however, produce any indisposition either in himself or his assistants. By dilution with water, and the ordinary processes of evaporation and cooling, properly repeated, the sulphates of ammonia and of lime were obtained. A substance was separated from the liquor, which appeared to be the waxy matter, somewhat altered by the action of the acid. 7. The nitrous and muriatic acids were also applied, and afforded phenomena worthy of remark, but which for the sake of conciseness are here omitted. 8. Alco-hol does not act on this matter at the ordinary temperature of the air. But by boiling it distemperature of the air. But by boiling it dissolves one-third of its own weight, which is almost totally separable by cooling as low as 55°. The alcohol, after this process, affords by evaporation a portion of that waxy matter which is separable by acids, and is therefore the only portion soluble in cold alcohol. The quantity of fatty matter operated on was 4 ounces, or 2304 grains, of which the boiling spirit took up the whole except 26 grains, which proved to be a mixture of 20 grains of ammoniacal soap, and 6 or 8 grains of the phosphates of soda and of lime. From this experiment, which was three times repeated experiment, which was three times repeated with similar results, it appears that alcohol is well suited to afford an analysis of the fatty matter. It does not dissolve the neutral salts; when cold, it dissolves that portion of concrete animal oil from which the volatile alcali had flown off; and

when heated, it dissolves the whole of the truly saponaceous matter, which is afterwards completely separated by cooling. And accordingly it was found, that a thin plate of the fatty matter, which had lost nearly the whole of its volatile alcah, by exposure to the air for three years, was almost dissolved by the cold alcohol.

The concrete oily or waxy substance obtained in these experiments constitutes the leading ob-ject of research, as being the peculiar substance with which the other well-known matters are combined. It separates spontaneously by the action of the air, as well as by that of acids. These last separate it in a state of greater purity, the less disposed the acid may be to operate in the way of combustion. It is requisite, therefore, for this purpose, that the fatty matter should be previously diffused in 12 times its weight of hot water; and the muriatic or acetous acid is not water; and the muriatic or acctous acid is preferable to the sulphuric or the nitrons. The colour of the waxy matter is grayish; and though exposure to the air, and also the action of the oxygenated muriatic acid did produce an apparent whiteness, it nevertheless disappeared by subsequent fusion. No method was discovered by which it could be permanently bleached.

The nature of this wax or fat is different from that of any other present apparent of the like.

that of any other known substance of the like kind. When slowly cooled after fusion, its texture appears crystalline or slavery, like spermaceti; but a speedy cooling gives it a semitransparency resembling wax. Upon the whole, nevertheless, it seems to approach more nearly to the former than to the latter of these bodies. It has less small than suppressed and make at has less smell than spermaceti, and melts at 127° F.; Dr. Bostock says 92°. Spermaceti requires 6° more of heat to fuse it, (according to Dr. Bostock 20°.) The spermaceti did not so speedily become brittle by cooling as the adipocire. One ounce of alcohol of the strength between 39 and 40 degrees of Baume's acrometer, dissolved when boiling hot 12 gros of this substance, but the same quantity in like circumstances dissolved only 30 or 36 grains of spermaceti. The separation of these matters was also remarkably different, the spermaceti being more speedily deposited, and in a much more regular and crystalline form. Ammonia dissolves with singular facility, and even in the cold, this concrete oil separated from the fatty matter; and by heat it forms a transparent solution, which is a true soap. But no excess of ammonia can produce such an

effect with spermaceti.

Fourcroy concludes his memoir with some speculations on the change to which animal substances in peculiar circumstances are subject. In the modern chemistry, soft animal matters are considered as a composition of the oxydes of hydrogen and carbonated azote, more complicated than those of vegetable matters, and therefore more incessantly tending to alteration. If then the carbon be conceived to unite with the oxygen, either of the water which is present, or of the other animal matters, and thus escape in large quantities in the form of carbonic acid gas, we shall perceive the reason why this conversion is attended with so great a loss of weight, namely, about nine-tenths of the whole. The azote, a principle so abundant in animal matters, will form ammonia by combining with the hydrogen; part of this will escape in the vaporous form, and the rest will remain fixed in the fatty matter. The residue of the animal matters deprived of a great part of their carbon, of their oxygen, and the whole of their azote, will consist of a much greater proportion of hydrogen, together with carbon and a minute quantity of oxygen.

ADI ADO

according to the theory of Fourcroy, constitutes the waxy matter, or adipocire, which, in com-bination with ammonia, forms the animal soap, into which the dead bodies are thus converted.

Muscular fibre, macerated in dilute nitric acid, and afterwards well washed in warm water, affords pure adipocire, of a light yellow colour, nearly of the consistence of tallow, of a homogeneous texture, and of course free from ammonia. This is the mode in which it is now commonly procured for chemical experiment.

Ambergris appears to contain adipocire in large

quantity, rather more than half of it being of this

substance.

Adipocire has been more recently examined by Chevreul. He found it composed of a small quantity of ammonia, potassa, and lime, united to much margarine, and to a very little of another fatty matter different from that. Weak mariatic acid seizes the three alcaline bases. On treating the residue with a solution of potassa, the margarine is precipitated in the form of a pearly sub-stance, while the other fat remains dissolved. Fourcroy being of opinion that the fatty matter of animal carcasses, the substance of biliary calculi, and spermaceti, were nearly identical, gave them the same name of adipocire; but it appears from the researches of Chevroul that these substances are very different from each other.

In the Philosophical Transactions for 1813, there is a very interesting paper on the above subject by Sir E. Home and Mr. Brande. He adduces many curious facts to prove that adipocire is formed by an incipient and incomplete putrefaction. Mary Howard, aged 44, died on the 12th May 1790, and was buried in a grave ten feet deep at the east end of Shoreditch church-yard, ten feet to the end of Shoreditch church-yard, ten feet to the east of the great common sewer, which runs from north to south, and has always a current of water in it, the usual level of which is eight feet below the level of the ground, and two feet above the level of the coffins in the graves. In August 1811, the body was taken up, with some others buried near it, for the purpose of building a vault, and the flesh in all of them was converted into adipocire or spermaceti. At the full and new moon the tide raises water into the graves, which at the tide raises water into the graves, which at other times are dry. To explain the extraordinary quantities of fat or adipocire formed by animals of a certain intestinal construction, Sir E. observes, that the current of water which passes through their colon, while the loculated lateral pasts are full of cold pattern places the cold construction. parts are full of solid matter, places the solid contents in somewhat similar circumstances to dead bodies in the banks of a common sewer.

The circumstance of ambergris, which contains 60 per cent. of fat, being found in immense

quantities in the lower intestines of the spermaceti whales, and never higher up than seven feet from the anus, is an undeniable proof of fat being formed in the intestines; and as ambergris is only met with in whales out of health, it is most probably collected there from the absorbents, under the in-fluence of disease, not acting so as to take it into the constitution. In the human colon, solid masses of fat are sometimes met with in a diseased state of that canal. A description and analysis by Doctor Ure of a mass of ambergris, extracted in Perthshire from the rectum of a living woman, Perthsbire from the rectum of a living woman, were published in a London Medical Journal in September, 1817. There is a case communicated by Dr. Babington, of fat formed in the intestines of a girl four and a half years old, and passing off by stool. Mr. Brande found, on the suggestion of Sir E. Home, that muscle digested in bile, is convertible into fut, at the temperature of about 100°. If the substance, however, pass rapidly

into putrefaction, no fat is formed. Faces voided by a gonly gentleman after six days' constipa-tion, yielded, on infusion in water, a fatty film. This process of forming fat in the lower intestines by means of bile, throws considerable light upon the nourishment derived from clysters, a fact well ascertained, but which could not be explained. It also accounts for the wasting of the body, which so invariably attends all complaints of the lower bowels. It accounts too for all the varieties in the turns of the colon, which we meet with in so great a degree in different animals. This pro-perty of the bile explains likewise the formation of fatty concretions in the gall bladder so com-monly met with, and which, from these experi-ments, appear to be produced by the action of the bile on the mucus secreted in the gall bladder; and it enables us to understand how want of the goll bladder in children, from mal-formation, is attended with excessive leanness, notwithstanding a great appetite, and leads to an early death. Fat thus appears to be formed in the intestines, and from thence received into the circulation, and deposited in almost every part of the body. And as there appears to be no direct channel by which any superabundance of it can be thrown out of the body, whenever its supply exceeds the con-sumption, its accumulation becomes a disease, and often a very distressing one. ADIPOSE. (Adiposus; from adeps, fat.)

Fatty; as adipose membrane, &c.

ADIPOSE MEMURANE. Membrana adiposa.
The fat collected in the cells of cellular mem-

ADIPSA. (From a, neg. and duba, thirst.)
1. So the Greeks called medicines, &c. which

abate thirst.

 Hippocrates applied this word to oxymel.
 ADI/PSIA. (From a, neg. and cola, thirst.)
 A want of thirst. A genus of disease in the class locales, and order dysoveria of Cullen's Nosology. It is mostly symptomatic of some disease of

ADIPSOS. So called because it allays thirst.) I. The Egyptian palm-tree, the fruit of which is said to be the Myrobalans, which

quench thirst.

2. Also a name for liquorice. ADI'RIGE. Ammoniacal salt.

ADGUTO'RIUM, (From ad and juvo, to help.) A name of the humerus, from its useful-ness in lifting up the fore-arm. ADJUVA'NTIA. Whatever assists in prevent-

ing or curing disease.

Adnata Tunica. Albuginea oculi; Tunica albuginea oculi. A membrane of the eye mostly confounded with the conjunctiva. It is, however, thus formed: five of the muscles which move the eye, take their origin from the bottom of the orbit, and the sixth arises from the edge of it; they are all inserted, by a tendinous expan-sion, into the anterior part of the tunica sclerolica, which expansion forms the adnata and gives the whiteness peculiar to the fore-part of the eye. It lies betwixt the sclerotica and conjunctiva.

ADNA'TUS. (From adnescor, to grow to.)
A term applied to some parts which appear to grow to others: as tunica adnata, stipulæ adnatæ, folium adnatum.

A'DOC. Milk.

ADOLESCE'NTIA. See Age.

ADO'NION. (From Adonis, the youth from whose blood it was feigned to have spring.) Adonium. See Artemisia abrotamum.

ADONIUM. See Adonion.
ADO'PTER. Tubus intermedius. A chemical vessel with two necks used to combine retorts

to the encurbits or marrasses in distillation, with the given to patients to whom pure or genuine wine

retorts instead of receivers.

A non. A sort of corn, called also speita.

A/nos. Forge water, or water in which red-hot

AD PONDUS OMNIUM. The weight of the whole. These words are inserted in pharmacentical preparations, or prescriptions, when the last ingredient ought to weigh as much as all the others

put together.
ADPRESSUS. Approximated. A term in botany, applied to branches of heaves when they rise in a direction nearly parallel to the stem, and are closely applied to them, as in the branches of the Genista linctoria and leaves of the Thluspi

ADRA RHI ZA. Blancard says the root of the

Aristolochia is thus muned.

ABRA'CHNE. The strawberry bay-tree. A species of Arbutur.

A'DRAM. Fossil sult.

ADRABA'GI. An Indian name for our garden-

ADROBO LON. (From above, large, and Backer, a globe, bole, or mass.) Indian bdellion, which is coarser than the Arabian. See Bdel-

ADSCENDENS, See Ascendens, ADSTRICTION. Costiveness, ADSTRINGENT. See Astringent.

ADUSTION. Adustio. 1. An inflammation about the brain, and its membranes, with a holtowness of the eyes, a pale colour, and a dry

body; obsolcie.

2 In surgery adustion signifies the same as canter isation, and means the application of any substance to the animal body, which acts like fire. The ancient surgeons, especially the Arabians, were remarkably fond of having recourse to adastion in local diseases; but the use of actual head is very rarely admitted by the moderns.

ADVENTITIOUS. (Adventitions; from advento, to come to.) Anything that accidentally, and not in the common course of natural causes, happens to make a past of another. Something according or betalling a nerson or thing from with-

accruing or betalling a person or thing from with-out. It is used in medicine in opposition to here-ditary; as when diseases may be transmitted from the parent and also acquired, as is the case with good and scrofula. They are sometimes heredi-

tary, and very often adventitious.

ADVERSIFOTIAL (From adversus, opposite, and folium, a leaf.) A plant with alternate

ADVERSIFO ALE PLANTIE. I. Plants the leaves of which stand opposite to each other on the same stem or branch.

The name of a class in Sauvaged' Methodus Poliorum. Valerian, teasel, honey-suckle, &c.

ADVERSUS. Opposite. Applied in natural history to parts which stand opposite to each other; as planta udversifalia, the leaves standing opposite to each other on the same stem, as in valerium, teasel, honey-sackle, &c.

ADYNA'MIA. (Adynamia, &, 1.: Adminute, formatic, and addict of the same stem).

from a, priv. and desames, power.) A defect of vital power.

ADYNA'MIE. (The plural of Adynamia.)
The second order of the class new oses of Culton's Nosology: it comprehends syncope, dyspepsia, hypochondriasis, and chlorosis.

ADYNAMON. (From a, neg. and dernue, strength.) Adynamim. Among ancient physicians, it signified a kind of weak factious wine, prepared from must, builted down with water; to

might be hurtful.

See Adynamou.

EDOPA. (From arous, modesty; or from a, neg. and adm, to see; as not being decent to the sight.) The pudenda, or parts of generation.

EDOPSOPHIA. (From arous, pudenda;

and propers, to break wind.) A term used by Sanyages and Sagar, to signify a flatus from the bladder, or from the womb, making its escape

ÆDOPTO'SIS: (Enoplosis; from account,

the groin: pl. alonia, pudenda; and accous, a falling down.) Genital prolapsi. The name of a gunus of disonses in Good's Nosology.

EGAGROPHUS. (From agarpos, a wild gost, and pilo, a ball.) Ægagropila.

1. A ball found in the stomach of deer, goats, hogs, horned cattle, as cows, &c. It consists of hairs which they have swallowed from licking the market. themselves. They are of different degrees of hardness, but have no medicinal virtues. Some tank these balls among the Bezoars. Hieronymus Velschins wrote a treatise on the virtues of this.

2: A species of conferva found in Wallenfen-moor, from its resembling these concretions, is also so pained.

ÆGIAS. A white speck on the pupil of the

eya, which occasions a dimness of sight.

ÆGI DES. Aghia. A disorder of the eyes mentioned by Hippocrates. Forsius thinks the disease consists of small cicatrices in the eye, caused by an afflux of corresive humours upon the part. But in one passage of Hippocrates, Formus says it signifies small white concretions of humours which stick upon the pupil, and obscure

the sight.

ÆGPDION. A collyrium or ointment for in-

flammations and defluxions of the eyes.

Æ/GHLOPS. 1. The same as Ægylops.

3. Wild feature grass, so called from its supposed virtue in curing the disorder named Ægylops. It is a species of Bromus in the Linnean

AGINE TA, PAULUS. A celebrated surgeon of the island of Agina, from which he derived his name. He is placed by Le Clerc in the fourth century; by others in the seventh. He was eminently skilled in his profession, and his works are trequently cited by Fabricius ab Aquapendente. He is the first author that notices the cathartic quality cited by Fabricius and profession with the desired and the control of the c tity of rhubarb. He begins his book with the description of the diseases of women; and is said to be the first that deserves the appellation of a man

ÆGINE TIA: Malabrian broom rape. A spe-

cies of Orobanche.

Æ'GIS. A film on the eye.
Æ'GO'CERAS. (From sig, a goat, and sepas, a horn ; so called, because the pods were supposed

of its being poisonous to goats.) Tournefort says it is the Chamerododendron, now the Azelea

punticu of Linnens. ÆGO'NYCHON. ÆGO'NYCHON. (From ang, a goat, and

See Lithospermum officinale.

ÆGOPO'DIUM. (Ægopodium, i, n.; from ais, a goat, and sous, a foot; from its suppossed resemblance to a goat's foot.) A genus of plants in the Linnaun system. Class, Pentandria; Order, Digynia. Goatweed. The following species was formerly much esteemed.

ESC EOR

ÆGOFDDIUM PODAGRARIA. Gootweed. This plant is sedative, and was formerly applied to mitigate pains of good, and to relieve piles, but not now employed. In its earlier state it is temler and esculent.

ÆGOPROSO'PON. (From ait, a goat, and ώροσωπον, a face: so called because goats are subject to defects in the eyes, or from having in it some ingredients named after the goal.) Aname

some ingredients named after the goat.) A name of a lotion for the eyes, when inflationd.

Æ/GYLOPS. (Ægylogs, opis, m.; from aξ, a goat, and ωψ, an eye.) Anchilops. A disease so named from the supposition that goats were very subject to it. The term means a sore just under the inner angle of the eye. The best modern surgeons seem to consider the tegylops only as a stage of the fistula lachrymain. Pantus Ægineta calls it anchilops, before it bursts, and acgylops after. When the skin covering the lachrymal sac has been for some time inflation. lachrymal sac has been for some time inflamed, or subject to frequent returning inflammations, it most commonly happens that the punsta lachryonalia are affected by it; and the finid, not having an opportunity of passing off by them, distends the inflamed skin, so that at last it becomes slongly, and bursts externally. This is that state of the disease which is called perfect aigulops, or way-

ÆGYPTIA MUSCATA. See Hibircus abelmon-

ÆGYPTI'ACUM. A name given to different unguents of the detergent or corrosive kind. We meet with a black, a red, a white, a simple, a compound, and a magistral agyptiacum. The simple agyptiacum, which is that usually found in our shops, is a composition of verdigris, vinegar, and honey, boiled to a consistence. It is awally sup-posed to take its name from its dark colour, wherein it resembles that of the natives of Egypt. It is improperly called an unguent, as there is no oil, or rather fat, in it.

ÆGY'PTIUM PHARMACUM AD AURES. Aëtius speaks of this as excellent for deterging feetid alcers of the ears, which he says it cures, though

the patient were born with them.

AEI'GLUCES. (From an, always, and γλεκό, sweet.) A sweetish wine, or must.

AEIPATHEI'A. (From an, always, and malons, a disease. Diseases of long duration.

ÆNEA. (From αs, brass, so called because it was formerly made of brass.) A catheter.

Æ'ON. The spinal marrow.
ÆONE'SIS. A washing, or sprinkling of the whole body.

ÆO'NION. The common house leek. See

Sempervivum tectorum.

ÆO'RA. (From auspess, to lift up, to suspend on high.) Exercise without muscular action; as swinging. A species of exercise used by the ancients, and of which Actius gives the following account. Gestation, while it exercises the body, the body seems to be at rest. Of this motion there are several kinds. First, swinging in a hammock, which, at the decline of a lever, is beneficial. Secondly, being carried in a litter, in which the patient either sits or lies along. It is useful when the gont, stone, or such other disorder attends, as does not admit of violent motions. Thirdly, riding in a chariot, which is of service in most chronical disorders; especially before the m most chronical disorders; especially before the more violent exercises can be admitted. Fourthly, sailing in a ship or boat. This produces various effects, according to the different agitation of the waters, and, in many tedious chronical disorders, is efficacious beyond what is observed from the most skilful administration of drugs. These are instances of a passive exercise.

Æ'ros. An excremence, or protuberance. ÆQUA'LIS. Equal. Applied by botanists to distinguish length; as, filimenta equalia; pe-

The same as and.

E'QUE. Equally. The same as ana. EQUIVALVIS. Equivalve. A botanical

term, implying, composed of equal valves.

A/ER. (Aer, eris, m.; from ang.) The fluid which surrounds the globe. See Air and Almos-

E'RA. Darnel, or lollum. Erated atkaline water. Water impregnated with carbonic acid.

ERIAL. Belonging to air.

Evial acid. See Carbonic acid.

Erial plants. Those plants are so called which, after a certain time, do not require that their roots should be fixed to any spot in order to maintain their life, which they do by absorption

maintain their life, which they do by absorption from the atmosphere. Such are a curious tropical tribe of plants called cacti, the apidendrum, flos gris, and the ficus australis.

ÆRITIS. The Amagallis, or pimpernell.

ÆROLITE. A meteoric stone.

AEROLO'GICE. See Aerology.

AEROLO'GV. (Aerologia, a, t.: from app. the air, and loyos, a discourse.) Aerologiee. That part of medicine which treats of the nature and properties of air. and properties of air.

AERO MELL. Honey dew; also a name for

manning.

ÆROMETER. An instrument for making the necessary corrections in preumatic experiments to secertain the mean bulk of the gases.

AEROPHO BIA: Fear of air or wind.

 Said to be a symptom of phrenitis.
 A name of Hydrophobia.
 AERO PHOBUS. (From ann, air, and φοδος, fear.) According to Collins Aurelianus, some phrenetic patients are afraid of a lucid, and others of an obscure air: and these he calls aerophobi. AERO'SIS. The aerial vital spirit of the an-

EROSTATION. Erostatio. A name com-monly, but not very correctly, given to the art of raising heavy bodies into the atmosphere, by buoyancy of heated air, or gases of small specific gravity, enclosed in a bag, which from being usually of a spherical form, is called a balloon. ÆROSUS LAPIS. So Pliny calls the Lapis

colouinaris, upon the supposition that it was a

Copper ore.

ÆRU'CA. Verdigris.

ÆRU'GO. (Ærugo, ginis, f.; from æs. copper.) 1. The rust of any metal, particularly of copper.
2. Verdigris. See Verdigris.

ÆRUGO ERIS. Rusts of copper or verdigris. See Verdigris.

ERUGO PREPARA'TA. See Verdigris. ES. Brass.

ESCHROMYTHE'SIS. The obscene language of

the delirious ÆSCULA'PIUS, said to be the son of Apollo. by the nymph Coronis, born at Epidaurus, and educated by Chiron, who taught him to cure the most dangerous diseases, and even raise the dead; wor hipped by the ancients as the god of medicine. His history is so involved in fable, that it is useless to trace it minutely. His two sons, Machaon and Podalirius, who ruled over a small city in Thessaly, after his death accompanied the Greeks to the siege of Troy: but Homer speaks merely of their skill in the treatment of wounds; and divine honours were not paid to their father till a latter period. In the temples raised to him, votive tablets were hung up, on which were recorded the diseases cured, as they imagined, by his

sistance. ÆSCULUS. (Æsculus, i, m.; from escu tood.) The name of a genus of plants in the Linmann system. Class, Heptandria; Order, Manogynia. Horse-chesnut. Æsculus hippocastanum. The systematic

name for the common horse-chesnut tree. Castanea equina, pavina. Escutus—foliolis septenis of Linnaus. The fruit of this tree, when dried and powdered, is recommended as an errhine. The bark is highly esteemed on the Contincut as a febrifuge; and is, by some, considered as being superior in quality to the Pernyian back. The back intended for medical use is to be taken from those branches which are neither very young nor very old, and to be exhibited under similar forms and doses, as directed with respect to the Peruvian bark. It rarely disagrees with the stomach; but its astringent effects generally require the occasional administration of a laxetive. During the late scarcity of grain, some attempts were made to obtain starch from the horse-chesmet, and not without success.

ESECA'VUM. Brass. ESTA'TES. Freekles in the face; sunburn-

ASTHETICA. (From motheround, to feel, or perceive.) Diseases affecting the sensation. The name of an order of diseases in Good's Nosology. See Nasology.

ÆSTIVALIS. (From astas, summer.) Æstival; belonging to summer. Diseases of

animals and plants which appear in the summer.

ÆSTIVALES PLANTE. Plants which flower in summer. A division according to the seasons of

the year.

ESTIVA'TIO. Æstivation; the action of the summer, or its influence on things.

ESTPHARA. Incineration, or burning of the flesh, or any other part of the body.

ESTUA'RHUM. A stove for conveying heat to all parts of the body at once. A kind of vapour bath. Ambrose Parcy calls an instrument thus, which he describes for conveying heat to any particular part. Palmarius, De Morbis Con-tagiosis, gives a contrivance under this name, for

**Estua Tio. The boiling up, or rather the fermenting of liquors when mixed.

ESTUS. Estus, us, m.; from the Hebrew est, heat. Hent; applied to the feeling merely of heat, and sometimes to that of inflammation in which there is heat and symmetry and estuare.

which there is heat and redness.

Estus volatious. 1. Sudden heat, or scorehing, which soon goes off, but which for a time reddens the part.

2. According to Vogel, synonymous with phlo-

3. Erythema voluticum of Sauvages.

ÆTAS. See Age.

ÆTAS CREPITA. See Age. ÆTAS VIRILIS. See Age. ÆTHER. (Æther, eris, m.; from αιθηρ: a supposed fine subtile fluid. Æther. A volatile liquer, obtained by distillation, from a mixture of alcohol and a concentrated acid.

The medical properties of ather, when taken internally, are antispasmodic, cordial, and stimulant. Against nervous and typhoid fevers, all nervous-diseases, but especially tetanic affections, soporose diseases from debility, asthma, palsy, spasmodic colic, hysteria, &c. it always enjoys some share of reputation. Regular practitioners seldion give so much as emploies, who sometimes seldom give so much as empiries, who sometimes venture upon large quantities, with incredible benefit. Applied externally, it is f service in the

headache, toothache, and other painful affections. Thus employed, it is capable of producing two very opposite effects, according to its management; for, if it be prevented from evaporating, by covering the place to which it is applied closely with the hand, it proves a powerful stimulant and ruberacient, and excites a sensation of burning heat, as is the case with solutions of camphor in allighol, or turpentine. In this way it is frequently used for removing pains in the head or teeth. On the contrary, if it be dropped on any part of the body, exposed freely to the air, its rapid evaporation produces an intense degree of cold; and, as this is attended with a proportional diminution of bulk in the part, applied in this way, it has frequently contributed to the reduction of the intestine, in eases of strangulated hernia.

testine, in cases of strangulated hernin.

ÆTHER RECTIFICATUS. Æther vitriolicus.
Rectified ather. Take of sulphuric either, fourteen fluid ounces. Fused potash, half an ounce. Distilled water, eleven fluid ounces.

First dissolve the potash in two ounces of the water, and add theyeto the ather, shaking them well together, until they are mixed. Next, at a temperature of about 200 degrees, distil over the deather from a large twelve fluid omees of rectified other, from a large retort into a cooled receiver. Then shake the distilled other well with nine fluid ounces of water, and set the liquor by, so that the water may subside. Lastly, pour off the supernatant rectified wher, and keep it in a well-stopped bottle.

Sulphuric aether is impregnated with some sulphureous acid, as is evident in the smell, and

with some atherial oil; and these require a second process to separate them. Potash unites to the acid, and requires to be added in a state of solution, and in sufficient quantities, for the purpose of neutralising it; and it also forms a soap with the oil. It is advantageous also to use a less quantity of water than exists in the ordinary solution of potash; and therefore the above directions are adopted in the last London Pharmacopæia. For

its virtues, see Æther. Ætnen svi.enuncus. Naphtha vitrioli; Ether vitriolicus. Sulphuric ather. Take of rectified spirit, sulphuric acid, of each, by weight, a pound and a half. Pour the spirit into a glass retort, then gradually add to it the acid, shaking it after each addition, and taking care that their temperature, during the mixture, may not exceed 120 degrees. Place the retort very cautiously into a sand bath, previously heated to 200 degrees, so that the liquor may boil as speedily as possible, and the other may pass over into a tubulated re-ceiver, to the tubulare of which another receiver is applied, and kept cold by immersion in ice, or water. Continue the distillation until a heavier part also begins to pass over, and appear under the ather in the bottom of the receiver. To the liquor which remains in the retort, pour twelve fluid ounces more of rectified spirit, and repeat the distillation in the same manner.

It is mostly employed as an excitant, nervine, antispasmodic, and diuretic, in cases of spasms, cardialgia, enteralgia, fevers, hysteria, cephalagia, and spasmodic asthma. The dose is from min. xx to 3ij. Externally, it cures toothache, and violent pains in the head. See Æther.
ÆTHER VITRIOLICUS. See Æther sulphuri-

cus and Ather rectificatus.

ETHERIAL OIL. See Oleum Ætherium.

ÆTHERIAL OIL. See Oleum Ætherium.

ÆTHIOPS. A term applied formerly to several preparations, because of a black colour, like the skin of an Æthiopian.

ÆTHIOPS ANTIMONIA'LIS. A preparation of

antimony and mercury, once in high repute, and still employed by some practitioners in outaneous diseases. A few grains are to be given at first, and the quantity increased as the stomach can bear it.

ÆTHIOPS MARTIALIS. A preparation of iron,

formerly in repute, but now neglected.

Æthiops mineral. The substance heresofore known by this name, is called by the London College, Hydrargyri sulphuretum nigrum, ÆTHMOID. See Ethmoid, Æthmoid Artery. See Ethmoid Artery. Æthmoid Bone.

E'THNA. A chemical furnace. E'THOCES: Ætholices. Superficial pustules in the skin, raised by heat; as boils, fiery

ÆTHU'SA. (Æthusa, a, f. ; from andoesa beggariy.) The name of a genus of plants of the Linnean system. Class, Pentandria; Order,

Digynia.

ÆTHUSA MEUM. The systematic name of the meum of the Pharmacopesias. Called also Meum athamanticum; Meu.; Spignel; Baidmoney. The root of this plant is recommended as a carminative, stomachic, and for attenuating visited humours; and appears to be nearly of the same nature as lovage, differing in its smell, being rather more agreeable, somewhat like that of parsnips, but stronger, and being in its taste less sweet, and

more warm, or acrid.

ÆTHYA. A mortar.

Æ'TIOI PHLERES. Eagle veins. The veins which pass through the temples to the head, were

so called formerly by Rufas Ephesius.

ÆTIOLOGY. (Etiologia, α, 1; αυτολογία: from αίλια, a cause, and λογος, a discourse.) The doctrine of the causes of diseases.

ÆTITES. Eagle stone. A stone formed of oxyde of iron, containing in its cavity some concretion which rattles on shaking the stone. Eagles were said to carry them to their nest, whence their

were said to carry them to their nest, whence their name: and superstition formerly ascribed wenderful virtues to them.

AE/TIUS. A physician, called also Amidensus, from the place of his birth. He flourished at Alexandria, about the end of the fifth century, and left sixteen books, divided into four tetrabiblia, on the practice of physic and surgery, principally collected from Galeu and other early writers, but with some original observations. He appears very partial to the use of the cautery, both actual and potential, especially in palsy; which plan of treatment Mr. Pott revived in paraphlegia; and it has since often been adopted with success. Actus is the earliest writer who ascribed medical efficacy to the external use of the magnet, particularly in gout and convulsions; but rather on the ticularly in gout and convulsions; but rather on the report of others, than as what he had personally experienced.

ÆTO'CION. Ætolium. The granum enidium.

See Daphne mezereon. ÆTOLIUM. See Ætocion.

ÆΤΟΓΙΝΜ. See Lithospermum.

ÆΓΟΝΥCHUM. See Lithospermum.

AFFECTION. (Affectio, onis, f. This is expressed in Greek by ω̃αθως: hence pathema, passio.) Any existing disorder of the whole body, or a part of it; as hysterics, leprosy, &c. Thus, by adding a descriptive epithet to the term affection, most distempers may be expressed. And hence we say febrile affection, cutaneous affection, &c. using the word affection synonymously with disease

AFFINITY. (Affinitus, atis, f.; a proximity of relationship.) The term affinity is used indifferently with attraction. See Attraction.

AFFINITY OF AGGREGATION. See Attraction.

AFFINITY, APPROPRIATE. See Affinity, in-

AFFINITY OF COMPOSITION. See Attraction AFFINITY COMPOUND. When three or more bodies, on account of their mutual affinity, units and form one homogeneous body, then the affinity is termed compound affinity or attraction: thus, if to a solution of sugar and water be added spirits of wine, these three bodies will form an homogeneous liquid by compound affinity.

APPINITY, DIVELLENT. See Affinity, quies-

AFFINITY, DOUBLE. Double elective attraction. When two hodies, each consisting of two elementary parts, come into contact, and are de-composed, so that their elements become recipro-cally united, and produce two new compound bodies, the decomposition is then termed decomposition by double affinity: thus, if we add common salt, which consists of nuriatic acid and
soda, to nitrate of silver, which is composed of
nitric acid and oxyde of silver, these two bodies
will be decompounded; for the nitric acid unites
with the soda, and thus may be obtained two new
bodies. The common salt and nitrate of silver therefore mutually decompose each other by what

therefore mutually decompose each other by what is called double affinity.

APSINITY, INTERMEDIATE. Appropriate affinity. Affinity of an intermedium is, when two substances of different kinds, that show to one another no component affinity, do, by the assistance of a third, combine, and unite into an homogeneous whole: thus, oil and water are substances of different kinds, which, by means of aleast, combine and unite into a homogeneous substance; hence the theory of lixiviums, of washing, &c. See Attraction.

See Attraction.

See Altraction.

ARVINITY, QUIESCENT. Mr. Kirwan employs the term Quiescent affinity to mark that, by virtue of which, the principles of each compound, decomposed by double affinity, adhere to each other; and Divellent affinity, to distinguish that by which the principles of one body unite and change order with those of the other; thus, subphate of potach is not completely decomposed by the nitrie axis or by line, when either of these the nitric acid or by lime, when either of these principles is separately presented; but if the aitric acid be combined with lime, this nitrate of lime will decompose the sulphate of potash. In this last case, the affinity of the sulphuric acid with the alcali is weakened by its affinity to the lime. This acid, therefore, is subject to two affinities, the one which retains it to the alcali, called

inties, the one wincerteams it to the aigan, catter quiescent, and the other which attracts it towards the lime, called divellent affinity.

AFFINITY, RECIPROCAL. When a compound of two bodies is decomposed by a third, the separated principle being in its turn capable of decomposing the new combination: thus ammonia and magnetia will separate each other from nurriate acid.

riatic acid.

APPINITY, SIMPLE. Single elective altraction. If a body, consisting of two component parts, be decomposed on the approach of a third, which has a greater affinity with one of those component parts than they have for each other, then the decomposition is termed decomposition by simple affinity: for instance, if pure potashine by simple affinity: for instance, if pure potashine added to a combination of nitric acid and lime, the union which existed between these two bodies will cease, because the potash combines with the nitric acid, and the lime, being disengaged, is precipitated. The reason is, that the nitric acid has a greater affinity for the pure potash than for the lime, therefore it deserts the lime, to combine with the potash. When two bodies only enter

into chemical union, the affinity, which was the cause of it, is also termed simple or single elective attraction; thus the solution of sugar in water is produced by simple affinity, because there are

but two bodies.

A/FFION. An Arabic name for opium.

A/FFION. An Arabic name for opium.

A/FFIA/TUS. (From ad and flare, to blow.)

A vapour or blast. A species of crysipelas, which attacks people suddenly, so named upon the crroneous supposition that it was produced by some

unwholesome wind blowing on the part.

anytholesome wind blowing on the part.

AFFUSION. (Affusio; from ud, and fundo, to pour apon.) Pouring a liquor upon something. The affusion of cold water, or pouring two or three quarts on the patient's head and body, is sometimes practised by physicians, but lately introduced by Dr. Currie, of Liverpool, in the treatment of typhus fever, and which appears to possess an uniformity of success, which we look for in vain in almost any other branch of medical practice. The remedy consists merely in placing the patient in a bathing-tub, or other convenient result in a bathing-tub, or other convenient result in a partial and partial of cold water. nient vessel, and pouring a pailful of cold water apon his body; after which he is wiped dry, and sgain put to bed. It should be noted,

First, That it is the low contagious fever in

which the cold affusion is to be employed: the first symptoms of which are a dull head-ache, with restlessness and shivering; pains in the back, and all over the body, the tongue foul, with great prostration of strength; the head-ache becoming more acute, the heat of the hody, by the thermo-meter, 102° to 105°, or more; general restless-ness, increasing to delirium, particularly in the

Secondly, That it is in the early stage of the discuse we must employ the remedy; and generally in the state of the greatest heat and

Thirdly, It is affusion, not immersion, that

must be employed.

Since the first publication of Dr. Currie's work, the practice of affusion has been extended throughout England; and its efficacy has been established in some stages of the disease, from which the author had originally proscribed the practice of it. One of the cautionary injunctions which had been given for the affusion of cold water in fever, was, never to employ it in cases where the patient had a sense of chilliness upon him, even if the thermometer, applied to the trunk of the bady, ndicated a preternatural degree of heat. In his last edition of Reports, however, Dr. Currie has given the particulars of a case of this kind, in which the cold affusion was so managed as to pro-

duce a successful event.

In favers arising from, or accompanied by, topical inflammation, his experience does not justify the use of cold affusion; though, in a great Variety of these cases, the warm affusion may be used with advantage. "And," says, he, "though I have used the cold affusion in some instances, so late as the twelfth or four-teenth day of contagious fever, with safety and success, vet it can only be comployed, at this advanced period, in the instances in which the heat keeps up steadily above the natural standard, and the respiration continuer natural standard, and the respiration continues free. In such cases, I have seen it appease agitation and restlessness, dissipate delivious, and, as it were, smatch the patient from impending dissolution. But it is in the carly stages of fever (let me again repeat) that it ought always to be employed, if possible; and where, without any regard to the heat of the patient, it is had recourse to in the last stage of fever, after every other remedy has failed, and the case appears desperate, (of which I have heard several instance,) can it appear surprising that the issue should sometimes

Numerous communications from various prac-titioners, in the West and East Indies, in Egypt and America, also show the efficacy of affasion in

the raging fevers of hot countries.

AFORA. (From a, priv. and fores, a door.)

Having a door or valve: applied to plants, the seed vessel of which is not furnished with a val-

AFTER-BIRTH. See Placenta

A'GA CRETENSIUM. The small Spanish milk-

AGALACTATIO. See Agalactia;
AGALACTIA. (Αγαλωκλα; from a, priv. and γαλα, milk.) Agalaxis; Agalactio; Agalactio. A defect of milk in childbirth.
AGALACTOS. (From a, priv. and γαλα, milk.) An epithet given to women who have no milk when they lie in.

AGALLAXIS. See Agalactia. AGALLOCHUM. See Lignum alocs. AGALLOCHUM VERUM. Sec Lignum alocs. AGAILUGE. See Lignum aloes.

AGAILUGEN. See Agaicus.

AGAILUGEN. S

the agaric.

AGARICUS. (Agaricus, i. m. ayaptsos: from Agaria, a town in Asia; or from Agarus, a river in Sarmatia, now Malowouda.) Agaric. The name of a genus of plants in the Linnean system. Class, Cryptogomia; Order, Fungi. The plants of this genus appear to approach nearer to the nature of animal matter than any other productions of the vegetable kingdom, as, beside hydrogen, oxygen, and carbon, they contain a considerable portion of nitrogen, and yield ammonia by distillation. Prof. Proust has likewise discovered in them the benzoic acid, and wise discovered in them the benzoic acid, and

The mushrooms, remarkable for the quickness of their growth and decay, as well as for the forter attending their spontaneous decomposition, were unaccountably neglected by analytical chemists, though capable of rewarding their trouble, as is evinced by the recent investigations and discoveries of Messrs. Vanquelin and Braconnot. The insoluble fungous portion of the mushroom, though it, resembles woody fibre in some respects, yet it resembles woody fibre in some respects, yet being less soluble than it in alcalies, and yielding a natritive food, is evidently a peculiar product, to which accordingly the name of fungin has been given. Two new vegetable acids, the boletic

been given. Two new vegetable acids, the pointic and fingic, were also fruits of these researches.

The six following species have been submitted to chemical analysis; the results are affixed to each.

1. Agaricus campestris, an ordinary article of food, analysed by Vanquelin, gave the following constituents: 1. Adipocire. On expressing the juice of the agaric, and subjecting the remainder to the action of boiling alkohol, a the remainder to the action of boiling alkohol, a fatty matter is extracted, which falls down in whate flakes as the alkohol cools. It has a dirty white colour; a fatty feel, like spermaceti; and, exposed to heat, soon melts, and then exhates the odour of grease. 2. An oily matter. 3. Vege-tuble albumen. 4. The sugar of mushrooms. 5. An animal matter soluble in water and alkohol: on being heated, it evolves the odour of roast-ing meat, like osmazome. 6. An animal matter not soluble in alkohol. 7. Fungin. 8. Acetate of

2. Agaricus volvaceus afforded Braconnot

lungin, gelatin, vegetable albumen, much phosphate of potash, some acetate of potash, sugar of mushrooms, a brown oil, adipocire, wax, a very fugacious deleterious matter, uncombined acid, supposed to be the acetic, benzoic acid, muriate of potash, and a deal of water; in all 14 ingredients.

S. Agaricus acris, or piperalus, was found by Braconnot, after a minute analysis, to contain nearly the same ingredients as the preceding, without the wax and benzoic acid, but with more

4. Agaricus stypticus. From twenty parts of this Braconnot obtained of resin and adipocine 1.8, fungin 16.7, of an unknown gelatinous substance, a potash salt, and a fugacious acrid principle 1.5.

5. Agaricus bulbosus, was examined by Vauquelin, who found the following constituents: an animal matter insoluble in alkohol; osmazone; a soft fatty matter of a yellow colour and acrid taste; an acid salt, (not a phosphate.) The insoluble substance of the agaric yielded an acid by distillation.

6. Agaricus theogolus. In this, Vanquelin found sugar of mushrooms; osmazome; a lutter acrid fatty matter; an animal matter not soluble in alkohol; a salt containing a vegetable acid.

AGARICUS ALBUS. See Bolelus laricis.

AGARICUS ALBUS. See Botelus taricis.

AGARICUS CAMPESTRIS. There are several species of the agaric, which go by the term mushroom; as the Agaricus chantarellus, deliciosus, violaceus, &c.; but that which is eaten in this country is the Agaricus campestris of Linneus. Similar to it in quality is the champignon, or Agaricus pratensis. Broiled with salt and pepper, or stewed with cream and some aromatic, they are extramely believed. aromatic, they are extremely delicious, and, if not eaten to excess, salubrious. Great care should be taken to ascertain that they are the true fungus, and not those of a poisonous nature. Catchup is made by throwing salt on mushrooms, which causes them to part with their juice.

AGARICUS CHANTARELLUS. A species of fungus, esteemed a delicacy by the French. Broiled with salt and pepper, it has much the flavour of a roasted cockle.

AGARICUS CHIRURGORUM. See Boletus ig-

AGARICUS CINNAMOMEUS. Brown mushroom. This species of agaric is of a pleasant
smell. When broiled, it gives a good flavour.
AGARICUS DELICIOSUS. This fungus, well
seasoned, and then broiled, has the exact flavour
of a roasted muscle. It is in season in September-

AGARICUS MINERALIS. A mineral; the mountain milk, or mountain meal, of the Germans. It is one of the purest of the native carbonates of lime, found chiefly in the clefts of rocks, and at the bottom of some lakes, in a loose or semi-indurated form. It has been used internally in homorrhages, strangary, gravel, and dysenteries; and externally as an application to old ulcers, and weak and watery eyes.

Agaricus muscarius, Bug Agaric: so cafled from its known virtue in destroying bugs. This roddish fungus is the dearloss—stipliques.

This reddish fungus is the Agaricus—stipitaius, tamellis dimidiatis solitarus, stipite valvato, apice dilatato, basi ovato, of Linnaus. It is not much known in this country. Haller relates that six persons of Lithuania perished at one time, by eating this kind of mushroom; and that in others it has caused delirium. The following account from Orfila, of the effects of this species in the animal economy, is interesting. Several French soldiers ate, at two leagues from Polosck,

in Russia, mushrooms of the above kind. Four of them, of a robust constitution, who conceived themselves proof against the consequences under which their feebler companions were beginning to suffer, refused obstinately to take an emetic. In the evening, the following symptoms appeared. Anxiety, sense of suffocation, ardent-thirst, intense griping pains, a small and irregular pulse, universal cold sweats, changed expression of countenance, violet tint of the nose and lips, general trembling, feetid stools. These symp-toms becoming worse, they were carried to the hospital. Coldness and livid colour of the limbs, a dreadful delirium, and acute pains, accompa-nied them to the last moment. One of them sunk a few hours after his admission into the hospital; the three others had the same fate in the course of the night. On opening their dead bo-dies, the stomach and intestines displayed large spots of inflammation and gangrone; and putre-faction seemed advancing very rapidly. It is employed externally to strumous phagedenic, and fistulous ulcers, as an escharotic.

AGARICUS PIPERATUS. The plant thus named

by Linneus, is the pepper mushroom; also called pepper agaric. It is the Fungus piperatus albus, lacteo-succo turgens of Ray. Fungus albus acris. When freely taken, latal consequences are related by several writers to have been the result. When this vegetable has even lost its acrid juice by drying, its caustic quality still remains.

AGARICUS PRATENSIS. The champignon of Hudson's Flora Anglica. This plant has but little smell, and is rather dry, yet when brolled and stewed, communicates a good flavour.

AGARIOUS VIOLACEUS. Violet mushroom. This fungus requires much broiling, but when sufficiently done and seasoned, it is as delicious as an oyster. Hudson's bulbosus is only a variety

AGATE. A mineral found chiefly in Siberia and Saxony, which consists of calcedony blended with variable proportions of jasper, amethyst, quartz, opal, heliotrope, and carnelion.

AGE. Ætar. The ancients reckoned six stages of life.

1. Pueritia, childhood, which is to the fifth

year of our age.

2. Adolescentia, youth, reckoned to the eighteenth, and youth properly so called, to the twenty-fifth year.

3. Juventus, reckoned from the twenty-fifth to

the thirty-fifth year.
4. Virilis atas, manhood, from the thirty-fifth to the fiftieth year

5. Senectus, old age, from fifty to sixty.

6. Crepita wias, decrepid age, which ends in

AGENE'SIA. (Αγινησια; from a, neg. γειναω, οτ γεινομαι, to beget.) Male sterility, or impotency in man. A term employed by Vogel and Good. See Nosology.

A'GER. (Ager, gri. m.; from αγρος.) The

A'GER. (siger, gri, m.; from αγρος.) The common earth or soil.

AGER NATULE. The womb.

AGER NATULE. The womb.

AGER NATULE. (Aγηραγος; from a, priv. and γηρας, senectus; never old, ever green; because its flowers preserve their beauty a long time.)

See Achillea ageratum.

AGERA'TUS LAPIS. (Ageratus, common.)

A stone used by coublers.

AGES. (From ayns, wicked; so called because it is generally the instrument of wicked acts.) The palm of the hand.

AGEU'STIA. (From a, neg. and yavana, gusto, to taste.) Agheustia; Apogeustia; Apo-

A defect or loss of faste. A genus of disease in the class locales, and order dysasthesia of Cullen. The causes are fever or palsy whence he forms two species; the latter he calls organic, arising from some affection in the membrane of the tongue, by which relishing things, or those which have some taste, are prevented from coming into contact with the nerves; the other atonic, arising without any affection of the

AGGLUTINA'NTIA. Adhesive medicines

which heal by causing the parts to stick together.

AGGLUTINA TION. (Agglutinatio; from ad and glatino, to glue together.) The adhesive union or sticking together of substances.

AGGINTITIO, Obstruction in the asophagus, or a difficulty in swallowing.

AGGREGATE. (Aggregatus; from aggrega, to assemble together.) Aggregated or added together. 1. When bedies of the same kind are united, the only consequence is, that one larger body is produced. In this case, the united mass is called an aggregate, and does not differ in its chemical properties from the bodies from which it was originally made. Elementary writers call the smallest parts into which an aggregate can be divided without destroying its chemical properties, integrant parts. Thus the integrant parts of com-mon salt are the smallest parts which can be con-ceived to remain without change; and beyond these, any further subdivision cannot be made without developing the component parts, namely, the alcali and the acid; which are still further resolvable into their constituent principles.

2. A term applied to glands, flowers, gems, &c. An aggregate flower is one which consists of a number of smaller flowers or fructifications, col-lected into a head by means of some part common to them all. In this view aggregate flowers are opposed to simple flowers which have a single fructification, complete in its parts, nine of which are common to many flowers.

Aggregate Gem. A term applied in botany

when two, three, or even more gones appear at the

AGGREGATE GLANDS. (From aggrego, to assemble tegether.) Glandulæ aggregatæ. An assemblage of glands, as those on some parts of the internal surface of the intestines.

Aggregate Pedunger. Clustered flower stalks, so called when several grow tegether, as in

Aggregation, affinity of. See Attraction.
Aggregation, affinity of. See Attraction.
Aggregation, attraction of. See Attraction.
AGGREGATUS. See Aggregate.
AGHEU'STIA. See Aggregate.
A'GIS. The thigh or femur.
AGFTATO'RIA. Convulsive diseases,
AGLACTA'TIO. Defect of milk.
AGLACTA'TIO. Defect of milk.

AGLA'XIS. Defect of milk.
AGLIUM. 1. A shining tubercle or pustule on

2. A white speck on the eye. See Ægides.

A'GMA. Agme. A fracture.

A'GMACAL. A tree, which, according to Ray, grows about the isthmus of Darien, and resembles a pear-tree, the fruit of which is a great provocative to venery.

AGNA'TA. See Adnala tunica. AGNINA. (Agnina; from agnue, a jamb.) Actius calls one of the membranes which involve the feetus by the name of membrana agnina, which he derives from its tenderness.

AGNOΓA. (From a, priv. and γενωσκω, to know.) Forgetfulness.

A'GNUS. A lamb.

AGNUS CASTUS. (Called agnus, from the down upon its surface, which resembles that upon a lamb's skin; and castus, because the chaste matrons, at the feasts of Ceres, strewed them upon their beds and lay upon them.) See Vilex agnus

Ago'ce. 1. The deduction or reasoning upon diseases from their symptoms and appearances.

2. The order, state, or tenour of a disease or

ACOMPHI'ASIS. A looseness of the teeth.

A'GONE. (Ayorn; from a, neg. and yoros, off-spring; so called because it was supposed to cause barrenness.) Henbane. See Hyosciamus niger. AGO/NIA. Sterility, impotence, agony.

AGON'STICUM. (Aywirckov; from aywiraw, to struggle.) A term used by ancient physicians to signify water extremely cold, which was directed to be given in large quantities, in acute cry-

rected to be given in large quantities, in acute erysipelatous fevers, with a view of overpowering or
struggling with the febrile heat of the blood.

AGONOS. (From a, priv. and γονας, or
γονη, an offspring.) Barren. Hippocrates calls
those women so who have not children, though
they might have if the impediment were removed.

Agorstos. (From αγω, to bring, or lend.)
That part of the arm from the elbow to the fin-

gers; also, the palm or hollow of the hand.

AGRE'STA. (A/pios, wild.) 1. The immuture fruit of the vine.

2. Verjuice, which is made from the wild

AGRE'STIS. 1. Pertaining to the field; the

trivial name of many plants:
2. In the works of some old writers, it expresses an ungovernable malignity in a disease.

A/GRIA. 1. A name of the flex aquifolium,

or common holly.

2. A malignant pustule, of which the ancient surgeons, and particularly Celsus, describe two sorts; one, which has been so called, is small, and casts a roughness or redness over the skin, slightly corroding it; smooth about its centre; spreads slowly; and is of a round figure. The second ulcerates, with a violent redness and corrosion, so as to make the hair fall off; it is of an unequal

so as to make the narrial off; it is of an unequal form, and turns leprons.

AGRIA'MPELOS. (From appeas, wild, and apπιλος, a vine.) The wild sine, or white bryony. See Bryonia.

AGRIELÆ'A. (From appeas, wild, and ελοία, the olive-tree.) The oleaster, or wild olive.

AGRIFOLIUM. (From axis, a prickle, and φυλλοία, a leaf.) The holly-tree. Which should either be called actions. from its neighby rather be called acifolium, from its prickly

AGRIMO'NIA. (Agrimonia, a, f.; from

aypos, a field, and pavos, alone: so named from its being the chief of all wild herbs.) Agrimony.

1. The name of a genus of plants in the Linnarin system. Class Dodecandria; Order, Di-

gynia.

2. The pharmacopoial name of the common agrimony. See Agrimonia cupatoria.

AGRIMONIA EUPATORIA. The systematic name of the common agrimony. Agrimonai of the pharmacopaias; Agrimonia—foliis caulinis pinnatis, foliolis undique serratis, omnibus minutis interstinctis, fructibus hispidis of Linnaus. It is common in fields about hedges and shady places, flowering in June and July. It has been principally regarded in the character of a mild astringent and corroborant, and many anthors recommend it as a deobstruent, especially in hepatic and other visceral obstructions. Chemel relates two instances of its successful use in

cases where the liver was much enlarged and indurated. It has been used with advantage in harmorrhagic affections, and to give tone to a lax and weak state of the solids. In cutaneous disorders, particularly in scabies, we have been told that it manifests great efficacy. For this purpose it was given infused with liquorice in the form of tea; but, according to Alaton, it should be always xhibited in the state of powder. It is best used while fresh, and the tops, before the flowers are formed, possess the most virtue. Cullen observes that the agrimony has some astrongent powers, but they are feeble; and pays little attention to what has been said in its fayour.

AGRIMONY. See Agrimonia.

Agrimony hemp. See Bidens tripartita.

AGRIOCA'RDAMUM. (From apples, wild, and emphases, the mastertium.) Science cresses, or wild garden cress.

AGRIOCA'STANUM. (From aypuse, wild, and sagaror, the chestnut.) Earth of pig-nut. See Bunium bulbo-castanum.

AGRIOCINARA. (From aymor, wild, and witapa, artichoke.) Wild artichoke; not so good as the cultivated for any purpose. See Cinara

AGRIOCOCCIME'LA. (From ayping, wild, Occos, a berry, and police, an apple-tree.) The runus spinosa of Linnaus.

AGRIOME'LA. The crab-apple.

A'GRION. Agriophyllon. The peucedanum

AGRIOPASTINA'CA. (From ayones, wild, and pastinaca, a carrot.) Wild carrot, or par-

AGRIOPHYLLON. See Agrion.
AGRIORI GANUM. (From apples, wild, and avanor, marjoram.) Wild marjoram. See prymer, marjorani.)

AGRIOSELPNUM. (From appear, wild, and arknow, parsley.) Wildparsley. See Smyrnium

AGRIOSTA'RI. (From ayous, wild, and rais, wheat.) Field-corn, a species of Triticum. AGRIPA'LMA. (From ayous, wild, and δάλμα, a palm-tree.) Agripalma gallis. The herb mother-wort, or wild-palm. AGRIPA'LMA GALLIS. See Agripaima. AGRI'PPA;. Those children which are born agriculture.

with their feet foremost are so called, because that

was said to be the case with Agrippa the Roman, who was named ab agro partu, from his difficult

A'GRIUM. An impure sort of natron. The

AGRIOM. An impure sort of natron. The purer sort was called halmyrhaga.

AGROSTEMMA. (Aypov repa, the garland of the field.) The name of a genus of plants. Class, Decandria; Order, Pentagynia. Coekle. Agrostemma cithago. This plant has been called Nigellastrum; Pseudo melanthium; Lychnis segetum major; Githago; Nigella officinarum; Lychnoides segetum. Coekle. It has no particular viruses and is following ligous

cinarum; Lychnoides segetum. Coekle. It has no particular virtues, and is fallen into disuse. AGROSTIS. (From across, a field.) The name of a genus of plants. Class, Triandria; Order, Digynia. Hentgyass.

AGRUMINA. Leeks; wild onions.

AGRYPNIA. (From a, priv. and urios, sleep.) Watchfolness; sleeplessness. The name of a genus in Good's Nosology. See Novology.

AGRYPNOCO'MA. (From appuress, without sleep, and kwan, a lethargy.) A lethargic kind of watchfolness, in which the patient isostupidly drowsy, and yet cannot sleep.

AGUE. See Febris Intermitiens.

Agua cake. The popular name for a hard tumour, most probably the spleen on the left side of 40

the belly, lower than the false ribs in the region of the spleen, said to be the effect of infermitient fevers. However frequent it might have been formerly, it is now very rare, and although then said to be owing to the use of bark, it is now less frequent since the bark has been generally em-

Ague drop. A medicine sold for the cure of agues, compared of arsenite of potassa in solution in water. The regular substitute for the quack-medicine called the tasteless ague drop, which has cured thousands of that complaint, is the liquor.

arsenicalis.

Ague-free. A name given by some to sussa-is, on account of its supposed febrifuge virtue.

AGUI'A. (From a, priv. and your, a member.) Paralytic weakness of a limb. Where the use of the members is defective or lost.

A'GUI. Alhagi. An Arabian name for the Syrian thorn. The leaves are purgative.

AGUSTINE. (From a, priv. and yeegto, taste, that is tasteless.) Augustinu. A new carth discovered in the Saxon beryl, or beryl of Georgien Stadt, (a stone greatly resembling the beryl of Siberia,) by Professor Tromsdorff, of Erfurth, in Germany, to which he has given the name of agustine, on account of the property of forming salts which are nearly destitute of taste. This earth is white and insipid: when moistened with water, it is somewhat ductile, but is not soluble in that fluid. Exposed to a violent heat, it becomes extremely hard, but acquires no taste. It combines with acids, forming salts which have little or no taste. It does not combine either, in the humid or dey way with alcalies, or with their carbonates. It retains carbonic acid but feebly. It dissolves in acids equally well after having been hardened by exposure to heat, as when newly precipitated. With sulpharic acid it forms a sale which is insipid, and scarcely soluble, but an ex-cess of acid renders it soluble, and capable of crystallizing in stars. With an excess of phos-phoric acid it forms a very soluble salt. With

nitrous acid it forms a salt scarcely soluble.

AGUTIGUEROO'BI BRAZILIENSIS. An Indian name of the arrow-root. See Maranta.

AGY/RTÆ. (From ayene, a crowd of people, or a mob; or from ayene, to gather together.) It formerly expressed certain strollers, who pretended to strange things from supernatural as ances; it was afterwards applied to all illiterate dabblers in medicine. Now obsolete.

AHALOTH. The Hebrew name of lignum

nlors. See Lignum alocs.
AHASTE/LLA. See Achmella.
AHO'VAI THEVETICLUSH. A chestnut-like fruit of Brazil, of a poisonous nature.

ARU'SAL. Orpiment.

ABU'SAL. Orpiment.

AYLMAD. Antimony.

AIMATEPA. A black bilious and bloodlike discharge from the bowels.

AIMORRHICE'A. See Hamorrhagia.

AIMO'RRHOIS. See Hamorrhois.

AIPATHEVA. (From an, always, and babec,
a disease.) Diseases of long continuance.

At'ri. Aipima covera. Aipipoca, Indian
words for Cassads. See Jatropha manihot.

AIR. This term was, till intely, used as the
generic name for such invisible and exceedingly
care thirds as nossess a very high degree of class. rare fluids as possess a very high degree of clasticity, and are not condensible into the liquid states by any degree of cold hitherto produced; but as this term is commonly employed to signify that compound of neriform fluids which constitues our atmosphere, it has been deemed advisable to restrict it to this signification, and to employ as the generic term the word Gas, for the different kinds of air, except what relates to our atmos-

pheric compound.

AIR, ATMOSPHERIC. "The immense mass of permanently elastic fluid which surrounds the globe we inhabit," says Dr. Ure, "must consist of a general assemblage of every kind of air which can be formed by the various bodies that compose its surface. Most of these, however, are absorbed by water; a number of them are decomposed by combination with each other; and some of them are seldom disengaged in considerable quantities by the processes of nature. Hence it is that the lower atmosphere consists chiefly of oxygen and nitrogen, together with moisture and the occasional vapours or exhalations of bodies. The upper atmosphere seems to be composed of a large proportion of hydrogen, a fluid of so much less specific gravity than any other, that it must naturally ascend to the highest place, where, being occasionally set on fire by electricity, it appears to be the cause of the aurora borealis and fire-balls. It may easily be understood, that this will only haven on the confines of the representation will only happen on the confines of the respective masses of common atmospherical air, and of the inflammable air; that the combustion will extend progressively, though rapidly, in flashings from the place where it commences; and that when by any means a stream of inflammable air, in its progress toward the upper atmosphere, is set on fire at one end, its ignition may be much more rapid than what happens higher up, where oxygen is wanting, and at the same time more definite in its figure and progression, so as to form the appearance of a fire-ball.

That the air of the atmosphere is so transparent as to be invisible except by the blue colour it retlects when in very large masses, as is seen in the sky or region above us, or in viewing extensive landscapes; that it is without smell, except that land-capes; that it is without smell, except that of electricity, which it sometimes very manifestly exhibits; altogether without taste, and impalpable; not condensible by any degree of cold into the dense fluid state, though easily changing its dimensions with its temperature; that it gravitates and is highly elastic; are among the numerous observations and discoveries which do honour to the sagacity of the philosophers of the seventeenth century. They likewise knew that this fluid is indispensably necessary to combustion, but no one, except the great, though neglected, John Mayow, appears to have formed any proper notion of its manner of acting in that process.

tion of its manner of acting in that process.

The air of the atmosphere, like other fluids, appears to be capable of holding bodies in solution. It takes up water in considerable quantities, with a diminution of its own specific gravity: from which circumstance, as well as from the consideration that water rises very plentifully in the vaporous state in vacuo, it seems probable, that the air suspends vapour, not so much by a real solution, as by keeping its particles asunder, and preventing their condensation. Water like-wise dissolves or absorbs air.

Mere heating or cooling does not affect the chemical properties of atmospherical air; but actual combustion, or any process of the same nature, combines its oxygen, and leaves its nitrogen separate. Whenever a process of this kind is carried on in a vessel containing atmospherical air, which is enclosed either by inverting the vessel over mercury or by stopping its aperture in a proper manner, it is found that the process ceases after a certain time; and that the re-maining air (if a combustible body capable of solidifying the oxygen, such as phosphorus, have been employed,) has lost about a fifth part of its volume, and is of such a nature as to be incapable

of maintaining any combustion for a second time. or of supporting the life of animals. From these experiments it is clear, that one of the following deductions must be true:—1. The combustible body has emitted some principle, which, by combining with the air, has rendered it unfit for the purpose of further combustion; or, 2. It has ab-sorbed part of the air which was fit for that purpose, and has left a residue of a different nature ; or, S. Both events have happened; namely, that the pure part of the air has been absorbed, and a principal has been emitted, which has changed the original properties of the remainder.

The facts must clear up these theories. The first induction cannot be true, because the residual air is not only of less bulk, but of less specific gravity, than before. The air cannot therefore have received so much as it has lost. The sethe existence of phlogiston, or a principle of in-flammability; and the third must be adopted by those who maintain that such a principle escapes from bodies during combustion. This residue was called phlogisticated air, in consequence of such

In the opinion that inflammable air is the phlo-giston, it is not necessary to reject the second in-ference that the air has been no otherwise changed than by the mere subtraction of one of its principles; for the pure or vital part of the air may unite with inflammable air supposed to exist in a fixed state in the combustible body; and if the product of this union still continues fixed, it is evident, that the residue of the air, after combustion, will be the same as it would have been if the vital part had been absorbed by any other fixed body. Or, if the vital air be absorbed while inflammable air or phlogiston is disengaged, and unites with the acriform residue, his residue will not be beavier than before, unless the inflammable air it has gained exceeds in weight the vital air it

has lost; and if the inflammable air falls short of that weight, the residue will be lighter.

These theories it was necessary to mention; but it has been sufficiently proved by various experiments, that combustible bodies take oxygen from the atmosphere, and leave nitrogen; and that when these two fluids are again mixed in due proportions, they compose a mixture not differing

from atmospherical air.

The respiration of animals produces the same effect on atmospherical air as combustion does, and their constant heat appears to be an effect of the same nature. When an animal is included in a limited quantity of atmospherical air, it dies as soon as the exygen is consumed; and no other air will maintain animal life but oxygen, or a mixture which contains it. Pure oxygen maintains the life of animals much longer than atmospherical air, bulk for bulk.

It is to be particularly observed, however, that, in many cases of combustion, the oxygen of the air, in combining with the combustible body, produces a compound, not solid or liquid, but acriform. The residual air will therefore be a mixture of the nitrogen of the atmosphere with the consumed oxygen, converted into another gas. Thus, in burning charcoal, the carbonic acid gas generated, mixes with the residual nitrogen, and makes up exactly, when the effect of heat ceases, the bulk of the original air. The breathing of animals, in like manner, changes the oxygen into carbonic acid gas, without altering the atmospherical volume.

There are many provisions in nature by which the proportion of oxygen in the atmosphere, which is continually consumed in respiration and com-bustion, is again restored to that fluid. In fact

there appears as far as an estimate can be formed of the great and general operations of nature, to be at least as great an emission of oxygen as is sufficient to keep the general mass of the atmosphere at the same degree of purity. Thus, in volcanic craptions, there seems to be at least as much oxygen emitted or extricated by fire from various minerals, as is sufficient to maintain the combustion, and perhaps even to meliorate the at-mosphere. And in the bodies of plants and animals, which appear in a great measure to derive their sustenance and augmentation from the at-mosphere and its contents, it is found that a large mosphere and its contents, it is found that a large proportion of nitrogen exists. Most plants emit oxygen in the sunshine, from which it is highly probable that they imbibe and decompose the air of the atmosphere, retaining carbon, and emitting the vital part. Lastly, if to this we add the decomposition of water, there will be numerous occasions in which this fluid will supply us with disengaged oxygen; while, by a very rational supposition, its hydrogen may be considered as having entered into the bodies of plants for the formation entered into the bodies of plants for the formation of oils, sugars, mucilages, &c. from which it may be again extricated.

To determine the respirability or purity of air, it is evident that recourse must be had to its com-parative efficacy in maintaining combustion, or some other equivalent process.

From the latest and most accurate experiments, the proportion of oxygen in atmospheric air is by measure about 21 per cent.; and it appears to be very nearly the same, whether it be in this country or on the coast of Guinea, on low plains or lofty mountains, or even at the height of 7250 yards above the level of the sea, as ascertained by Gay Lussac, in his aerial voyage in September 1805. The remainder of the air is nitrogen, with a small portion of aqueous vapour, amounting to about 1 per cent, in the driest weather, and a still less portion of carbonic acid, not exceeding a

thousandth part of the whole.

As oxygen and nitrogen differ in specific gravi-ty in the proportion of 135 to 121, according to Kirwan, and of 139 to 120, according to Davy, it has been presumed, that the oxygen would be more abundant in the lower regions, and the nitrogen in the higher, if they constituted a mere mechanical mixture, which appears contrary to the fact. On the other hand, it has been urged, that they cannot be in the state of chemical combination, because they both retain their distinct properties are altered, and no change of temperature or denominations. unaltered, and no change of temperature or density takes place on their union. But perhaps it may be said, that, as they have no repugnance to mix with each other, as oil and water have, the continual agitation to which the atmosphere is exposed, may be sufficient to prevent two fluids, differing not more than oxygen and nitrogen in gravity, from separating by subsidence, though simply mixed. On the contrary, it may be argued, that to say chemical combination cannot take place without producing new properties, which did not exist before in the component parts, is merely begging the question; for though this generally appears to be the case, and often in a very striking manner, yet combination does not always produce a change of properties, as appears in M. Biot's experiments with various substances; of which we may instance water, the refraction of which is precisely the mean of that of the oxygen and hydrogen, which are indisputably combined in it.

To get rid of the difficulty, Mr. Dalton of Manchaster framed an instantial that it is the stantial of the charter framed an instantial to the stantial of th

chester framed an ingenious hypothesis, that the particles of different gases neither attract nor repel each other; so that one gas expands by the repulsion of its own particles, without any more interruption from the presence of another gas, than if it were in a vacuum. This would account for the state of atmospheric air, it is true; but it does not agree with certain facts. In the case of the carbonic acid gas in the Grotto del Cano, and over the surface of brewers' vats, why does not this gas expand itself freely upward, if the superincumbent gases do not press upon it? Mr. Dalton himself, too, instances as an argument for his hypothesis, that oxygen and hydrogen gases, when mixed by agitation, do not separate on standing. But why should either oxygen or dydrogen require agita-tion, to diffuse it through a vacuum, in which, ac-

cording to Mr. Dalton, it is placed?

The theory of Berthollet appears consistent with all the facts, and sufficient to account for the phenomenon. If two bodies be capable of chemical combination, their particles must have a mu-tual attraction for each other. This attraction, however, may be so opposed by concomitant circumstances, that it may be diminished in any degree. Thus we know, that the affinity of aggregation may occasion a body to combine slowly with a substance for which it has a powerful affiniwith a substance for which it has a powerful altimity, or even entirely prevent its combining with it; the presence of a third substance may equally prevent the combination; and so may the absence of a certain quantity of caloric. But in all these cases the attraction of the particles must subsist, though diminished or counteracted by opposing circumstances. Now we know that oxygen and nitrogen are capable of combination; their particles, therefore, must attract each other; but in the circumstances in which they are placed in our the circumstances in which they are placed in our atmosphere, that attraction is prevented from exerting itself, to such a degree as to form them into a chemical compound, though it operates with sufficient force to prevent their separating by their difference of specific gravity. Thus the state of the atmosphere is accounted for, and every difficulty obviated, without any new hypothesis.

The exact specific gravity of atmospherical air, compared to that of water, is a very nice and important problem. By reducing to 60° Eahr. and to 30 inches of the barometer, the results obtained with great care by Biot and Arago, the specific gravity of atmospherical air, appears to be 0.001220, water being represented by 1.000000. This relation expressed fractionally is 1-820, or water is 820 times denser than atmospherical air, Mr. Rice, in the 77th and 78th numbers of the An-nals of Philosophy, deduces from Sir George Shuckburgh's experiments 0.00120855 for the specific gravity of air. This number gives water to air as 827.487 to 1. If with Mr. Rice we take the cubic inch of water = 252.525 gr., then 100 cubic inches of air by Biot's experiments will weigh \$0.808 grains, and by Mr. Rice's estimate \$0.519. He considers with Dr. Prout the atmosphere of the property of the prope and I of oxygen; the specific gravity of the first being to that of the second as 1.1111 to 0.9722. Hence

0.8 vol. nitr. sp. gr. 0.001166 = 0.0009330.3 0.001340 = 0.000268oxy.

0.001201

The numbers are transposed in the Annals of Philosophy by some mistake.

Biot and Arago found the specific gravity of 1.10359 oxygen to be and that of nitrogen, air being reckoned, 1.00000

Or compared to water as unity,—
Nitrogen is: 0.001182338
Oxygen. 0.001346379

And 0.8 nitrogen 0.2 oxygen

= 0.00094587= 0.00026927

0.00121514

And 0.79 nitrogen 0.21 oxygun

= 0.000934= 0.000283

0.001217

A number which approaches very nearly to the result of experiment. Many analogies, it must be confessed, favour Dr. Prout's proportions; but the greater number of experiments on the composition and density of the atmosphere agree with Biot's results. Nothing can decide these fundamental chemical proportions, except a new, elaborate, and most minutely accurate series of experiments. We shall then know whether the atmosphere contains in volume 20 or 21 per cent. of oxygen. "-Ure's Chem. Dict."

Air, alcaline. See Ammonia. Air, azotic. See Nitrogen. Air, fixed. See Carbonic acid.

Air, fluoric. See Fluoric acid. Air, hepatic. See Hydrogen sulphuretted. Air, heavy inflammable. See Carburetted hydrogen.

Air, inflammable. See Hydrogen. Air, marine. See Muriatic acid. Air, nitrous. See Nitrous. Air, phlogisticated. See Nitrogen. Air, phospharic. See Hydrogen phosphur-

Air, sulphureous. See Sulphureous acid.
Air, vital. See Oxygen.
AISTHETE'RIUM. (From αισθανομαι, to

perceive.) The sensorium commune, or common sensory, or seat, or origin of sensation.

Ariman. Animony.

AIX LA CHAPE LLE. Called Aken by the Germans. A town in the south of France, where there is a sulphurcous water, Thermie Aquis-granensis, the most striking feature of which, and what is almost peculiar to it, is the unusual quantity of salphur it contains: the whole, however, is so far united to a gaseous basis, as to be entirely volatilized by heat; so that none is left in the residuum after evaporation. In colour it is pellucid, in smell sulphureous, and in taste saline, bitterish, and rather alcaline. The tem-perature of these waters varies considerably, ac-cording to the distance from the source and the spring itself. In the well of the hottest bath, it is, according to Lucas, 136°, Monet, 146°; at the fountain where it is drank, it is 112°. This thermal water is much resorted to on the Continent for a variety of complaints. It is found es-sentially serviceable in the numerous symptoms of disorders in the stomach and biliary organs, that follow a life of high indulgence in the laxuries of the table; in nephritic cases, which produce pain in the loins, and thick mucous urine with difficult mictarition. As the heating qualities of this water are as decided as in any of the mineral springs, it should be avoided in cases of a general inflammatory tendency, in hectic fever and ulceration of the lungs; and in a disposition to active hamorrhagy. As a hot bath, this water is even more valuable and more extensively employed than as an internal remedy. The baths of Aix la Chapelle may be said to be more particularly medicated than any other that we are acquainted with. They possess both temperature of any degree that can be borne; and a strong impregnation with sulphur in its most active forms; and a quantity of aleali, which is sufficient to give it a very soft soapy feel, and to ren-

der it more detergent than common water. From these circumstances, these baths will be found of particular service in stiffness and rigidity of the joints and ligaments, which is left by the inflam-mation of gout and rheumatism, and in the de-bility of palsy, where the highest degree of heat which the skin can bear is required. The sul-phureous ingredient renders it highly active in almost every cutaneous eruption, and in general in every foulness of the skin; and here the internal use of the water should attend that of the bath. These waters are also much employed in the distressing debility which follows a long course of mercury and excessive salivation. Aken water is one of the few natural springs that are hot enough to be employed as a vapour bath, without the addition of artificial heat. It is employed in cases in which the hot bath is used; and is found to be a remarkably powerful auxiliary in curing some of the worst species of cutaneous disorders. With regard to the dose of this water to be begun with, or the degree of heat to bathe in, it is in all cases best to begin with small quantities and low degrees of heat, and gradually increase them, agreeably to the effects and constitution of the patient. The usual time of the year for drinking these waters is from the beginning of May to the middle of June, or from the middle of August to the latter end of September.

Alzo'on. (From aet, always, and ξω, to live.)

Alzoum. 1. An evergreen aquatic plant, like the aloe, said to possess antiscorbutic virtues.

2. The house leek. See Sempervirum tecto-

3"21272.

AJUGA. (From a, priv. and Zeyov, a yoke.)

1. The name of a genus of plants in the Limagan

2. The pharmacopeial name of the creeping hugless. See Ajuga pyramidalis.

AJUGA PYRAMIDALIS. Consolida media. Buplant, Ajuga-caule tetragono foliis radicalibus maximis, of Linnaus, possesses subadstringent and bitter qualities: and has been recommended in phthisis, aphtha, and cynanche.

AJURA'RAT. Lead. A'KENSIDE, MARK. An English physician, born at Newcastle-upon-Tyne, in 1721; but more distinguished as a poet, especially for his "Pleasures of the Imagination." After studying at Edinburgh, and graduating at Leyden, he settled in practice; but though appointed physician to the Queen, as well as to St. Thomas's Hospital, he is said not to have been very successful. He died of a putrid fever, in his 49th year. He has left a Dissertation on Dysentery in Latin, admired for its elegance; and several small Tracts in the Philosophical and London Medical Trans-

AL. The Arabian article, which signifies the; AL. The Arabian article, which signifies the; it is applied to a word by way of eminence, as the Greek o is. The Easterns express the superlative by adding God thereto, as the mountain of God, for the highest mountain; and it is probable that Al relates to the word Alla, God: so Alchemy, may be the chemistry of God, or the most exalted perfection of chemical science.

A'LA. 1. The wing of a bird.

2. The arm-pit, so called because it answers to the pit under the wing of a bird.

3. An accidental part of the seed of a plant;

3. An accidental part of the seed of a plant; consisting of a membraneous prolongation from the side of the seed, and distinguished by the number into

Semina monolerygia : one-winged, as in Big-

Dipterygia: two-winged, as in Betula.
Tripterygia: three-winged.
Tetrapterygia: four-winged.
Polypterigia: many-winged, or Molendinacea: windmill-winged, for so the many-winged seeds of some umbelliferous plants are termed.

4. The two lateral or side petals of a papilio-

naceous or butterfly-shaped flower.

ALA AURIS. The upper part of the external

ALA INTERNA MINOR. See Nympha.

ALA NASI. 1. The cartilage of the nose which

forms the outer part of the nostrils.

2. The sides of the nose are called ala nasi.

ALA VESPERTILIONIS. That part of the ligament of the womb, which lies between the tubes and the ovarium; so called from its resemblance to the wing of a bat.

ALA'BARI. Lead.

ALABASTER. Among the stones which are known by the name of marble, and have been dis-tinguished by a considerable variety of denominations by statuaries and others, whose attention is more directed to their external character and appearance than their component parts, alabasters are those which have a greater or less degree of imperfect transparency, a granular texture, are softer, take a duller polish than marble, and are usually of a white colour. Some stones, however, of a veined and coloured appearance, have been considered as alabasters, from their possessing the first-mentioned criterion; and some transparent and yellow sparry stones have also received this appellation.

A'LACAR. Sal ammoniac.

ALÆFO'RMIS. (Alæformis; from Ala, a wing, and forma, resemblance.) Wing-like. Any thing like a wing.

A'LAFI. Alafor. Alafort. Alcaline.

ALAI'A PHTHI'SIS. (From aλαιος, blind, and φθισις, a wasting.) A consumption from a flux of humonrs from the head.

A'LAMAD, Alamed. Antimony,
ALA'MBIC, Mercury.
ALANDAHLA. The Arabian for bitter.
bitter apple. See Cucumis colocynthis.

ALANEU'TA. An Arabian name of a vein between the chin and lower lip, which was former-ly opened to prevent fœtid breath.

ALAPOU'LI. See Bilimbi.

ALARIA OSSA. The wing-like processes of the sphenoid bone.
ALA/RIS. (2

(Alaris; from ala, a wing.)

Formed like, or belonging to a wing.

ALARIS EXTERNUS. Musculus alaris externus. A name of the external pterygoid muscle; so called because it takes its rise from the wing-

so called because it takes its rise from the wing-like process of the sphenoid bone.

ALARIS VENA. The innermost of the three veins in the bend of the arm.

ALASALET. Alaset. Ammoniacum.

ALASI. Alafor. An alcaline salt.

ALA'STROB. Lead.

A'LATAN. Litharge.

ALATE'RNUS. A species of rhamnus.

ALA'TUS. (From ala, a wing.) Winged.

1. Applied to stems and leaf-stalks, when the edges or angles are longitudinally expanded into leaf-like borders; as in Ænopordium acanthium; Lathyrus latifolius, &c. and the leaf-stalk of the orange tribe, citrus, &c.

2. One who has prominent scapulæ like the wings of birds.

wings of birds.

ALAU'RAT. Nitre.

ALBADAL. An Arabic name for the sesamoid bone of the first joint of the great toe.

ALBAGE'NZI. Albagiuzz. Arabic names for

the os sacrum.

ALBAME'NTUM. (From albus, white.)

The white of an egg.

ALBA'NUM. Urinous salt.

The white leprosy. ALBA'RA. (Chaldean.) ALBARAS. 1. Arsenic.

ALBARAS.

2. A white pustule.
ALBA'TIO. (From albus, white.) Albificatio. The calcination or whitening of metals.
A'LBERAS. (Arabian.) White pustules on the face: also, staphisagria, because its juice was said to remove these pustules.

ALBE'STON. Quick lime.

A'LBETAD. Galbanum.

A'LEI SUBLIMATI. Muriated mercury.

A'LBICANS. (From albico, to grow white.)
Inclining to white. Whitish.
ALBICA'NTIA CO'RPORA. Corpora albicantia
IVillisii. Two small round bodies or projections from the base of the brain, of a white colour.

A'LBIMEC. Orpiment. See Arsenic. ALBIN. A mineral found in Bohemia; so

called from its white colour.

ALBI'NUM. See Gnaphalium dioicum.
ALBI'NUS BERNARD SIEGFRED, son of a physician, and professor at Leyden of the same name, was born near the end of the 17th century, and prosecuted his studies with so much zeal and and prosecuted his studies with so much zent and success, that he was appointed, on the recommendation of Boerhaave, professor of anatomy and surgery, when only 20 years old. This office he filled for half a century, and acquired a greater reputation than any of his predecessors. He has left several valuable anatomical works; and particularly very accurate descriptions, and plates of the muscles and bones, which are still highly estimated.

A'LBORA. A sort of itch; or rather of leprosy. Paracelsus says, it is a complication of the morphew, serpigo, and leprosy. When cica-trices appear in the face like the serpigo, and then turn to small blisters of the nature of the morphew, it is the albora. It terminates without ulceration, but by fætid evacuations in the mouth and nostrils; it is also seated in the root of the tongue.

ALBO'REA. Quicksilver.
A'LBOT. A crucible.
ALBO'TAL Turpentine.
A'LBOTAR. Turpentine.
A'LBOTAT. White lead,

A'LBOTIM. Turpentine.
A'LBOTIM. A cutaneous phlegmon or boil.
ALBUCA'SIS, an Arabian physician and surgeon of considerable merit, who lived about the beginning of the twelfth century. He has copied much from preceding writers, but added also many original observations; and his works may be still perused with pleasure. He insisted on the necessity of a surgeon being skilled in anatomy to enable him to operate with success, as well as acquainted with the materia medica, that he may apply his remodies with permistry. He he may apply his remedies with propriety. He appears to have extracted polypi from the nose, and performed the operation of bronchotomy. He is the first who left distinct descriptions and delineations of the instruments used in surgery, and of the manner of employing them.

ALBUGINEA. (Albuginia; from albus, whate; so called on account of its white colour.)

The name of a membrane of the eye and of the

ALBUGINEA OCULI. See Adnata tunica.

ALBUGINEA TESTIS. Tunica albuginea testis. The innermost coat of the testicle. A strong, white, and dense membrane, immediately cover-ing the body or substance of the testicle. On its outer surface it is smooth, but rough and uneven

on the inner. See Testicle.

ALBU'GO. A white opacity of the corner of the eye. The Greeks named it leucoma; the Latins, albugo, nebula, and nabecula. Some ancient writers have called it pterygium, janua oculi, onyx, unguis, and agides. It is a variety of Cullen's Caligo cornea.

Albuhar. White lead.

ALBUM BALSAMUM. The balsam of copaiba. See Copaiba.

ALBUM GRÆCUM. The white dung of dogs. It was formerly applied as a discutient, to the inside of the throat, in quinsies, being first mixed with honey; medicines of this kind have long since justly sunk into disuse.

ALBUMEN. See Valeriana locusta.

ALBUMEN. Albumine. 1. Coagulable

lymph. This substance, which derives its name from the Latin for the white of an egg, in which it exists abundantly, and in its purest natural state, is one of the chief constituent principles of all the animal solids. Beside the white of egg, it abounds in the serum of blood, the vitreous and crystalline humours of the eye, and the fluid of dropsy. Foureroy claims to himself the honour of having discovered it in the green fecula of plants in general, particularly in those of the cruciform order, in very young ones, and in the tresh shoots of trees, though Rouelle appears to have detected it there long before. Vauquelin says it exists also in the mineral water of Plom-

eguin has found it in remarkable quantity in such vegetables as ferment without yeast, and afford a vinous liquor; and from a series of ex-periments, he infers, that albumen is the true principle of fermentation, and that its action is more powerful in proportion to its solubility, three

more powerful in proportion to its solubility, three different degrees of which he found it to possess.

The chief characteristic of albumen is its coagulability by the action of heat. If the white of an egg be exposed to a heat of about 134° F, white fibres begin to appear in it, and at 160° it coagulates into a solid mass. In a heat not exceeding 212 it dries, shrinks, and assumes the appearance of horn. It is soluble in cold water because it has been coagulated but not after and fore it has been coagulated, but not after; and when diluted with a very large portion, it does not coagulate easily. Pure alcalies dissolve it, even after coagulation. It is precipitated by muriate of mercury, nitro-mariate of tin, acetate of lead, nitrate of silver, muriate of gold, infusion of galls, and tamin. The acids and metallic oxydes coagulate albumen. On the addition of oxydes coagulate albumen. concentrated sulphuric acid, it becomes black, and exhales a nauseous smell. Strong muriatic acid gives a violet tinge to the coagulum, and at length becomes saturated with ammonia. Nitric acid, at 70° F. disengages from it abundance of azotic gas; and if the heat be increased, prussic acid is formed; after which carbonic acid and carburetted hydrogen are evolved, and the residence of the carbon of the carburetted hydrogen are evolved. due consists of water containing a little oxalic acid, and covered with a lemon-coloured fat oil. If dry potassa or soda be triturated with albu-men, either liquid or solid, ammoniacal gas is evolved, and the calcination of the residuum vields an alcaline prussiate.

On exposure to the atmosphere in a moist

state, albumen passes at once to the state of pa-

solid albumen may be obtained by agitating white of egg with ten or twelve times its weight of alcohol. This seizes the water which held the albumen in solution; and this substance is precipitated under the form of white flocks or filaments, which cohesive attraction renders infilaments, which cohesive attraction renders insoluble, and which consequently may be freely
washed with water. Albumen thus obtained is
like fibrine, solid, white, insipid, inodorous,
denser than water, and without action or vegetable colours. It dissolves in potassa and soda
more easily than fibrine; but in acetic acid and
ammonia, with more difficulty. When these
two animal principles are separately dissolved in
potassa, muriatic acid added to the albuminous,
does not distorb the solution, but it produces a does not disturb the solution, but it produces a

cloud in the other.

Fourcroy and several other chemists have ascribed the characteristic coagulation of albumen by heat to its oxygenation. But cohesive attraction is the real cause of the phenomenon. In proportion as the temperature rises, the particles of water and albumen recode from each other, their affinity diminishes, and then the albumen precipitates. However, by uniting albumen with a large quantity of water, we diminish its coagulating property to such a degree, that heat renders the solution merely opalescent. A new-laid egg yields a soft coagulum by boiling; but when, by keeping, a portion of the water has transuded so as to leave a void space within the shell, the concentrated albumen affords a firm coagulum.

An analogous phenomenon is exhibited by acetate of alumina, a solution of which, being heated, gives a precipitate in flakes, which redissolve as the caloric which separated the particles of acid and base escapes, or as the tempera-ture falls. A solution containing 1-10 of dry al-bumen forms by heat a solid coagulum; but when it contains only I-15, it gives a glary liquid. One-thousandth part, however, on applying heat, occasions opalescence. Putrid white of egg, and the pus of alcers, have a similar smell. According to Dr. Bostock, a drop of a saturated solution of corrosive sublimate let fall into water containing 1-2000 of albumen, occasions a milkiness and curdy precipitate. On adding a slight excess of the mercurial solution to the albuminous liquid, and applying heat, the precipitate which falls, being dried, contains in every 7 parts 5 of albumen. Hence that salt is the most delicate test of this animal product. The yellow pitchy precipitate occasioned by tannin, is brittle when dried, and not liable to putrefaction. But tannin, or in-fusion of galls, is a much nicer test of gelatin than of albumen.

The cohesive attraction of coagulated albumen makes it resist putrefaction. In this state it may be kept for weeks under water without suffering change. By long digestion in weak nitric acid, albumen seems convertible into gelatin. By the analysis of Gay Lussac and Thenard, 100 parts of albumen are formed of 52.883 carbon, 23.572 oxygen, 7.540 hydrogen, 15.705 nitrogen; or, in other terms, of 52.883 carbon, 27.127 oxygen and hydrogen in the orangetiers for constitution was hydrogen, in the proportions for constituting wa-ter, 15.705 nitrogen, and 4.285 hydrogen in ex-cess. The negative pole of a voltaic pile in high activity coagulates albumen; but if the pile be feeble, coagulation goes on only at the positive surface. Albumen, in such a state of concentra-tion as it exists in scrum of blood, can dissolve some metallic oxydes, particularly the protoxide of iron. Orfila has found white of egg to be the

sublimate on the human stomach. As albumen occasions precipitates with the solutions of almost every metallic salt, probably it may act beneficially against other species of mineral

From its coagulability albumen is of great use

in clarifying liquids.

It is likewise remarkable for the property of rendering leather supple, for which purpose a solution of whites of eggs in water is used by leather-dressers. - Ure's Chem. Diet.

2. In botany, the term albumen is applied to a farinaceous, fieshy, or herny substance, which makes up the chief bulk of some seeds, as grapes, corn, palms, blies, never rising out of the ground, nor assuming the office of leaves, being destined solely to nonrish the germinating embryo, till its roots perform their office. In the date palm, this part is nearly as hard as stone, in mirabilis it is like wheat-flour. It is wanting in several tribes of plants, as those with compound or with cruciform flowers, and the cucumber or gourd kind, according to Gardner. Some few leguminous plants have it, and a great number of others, which, like them, have cotyledons besides. We are not, however, to suppose, that so important an organ is altogether wanting, even in the above-mentioned plants. The farinaceous matter destined to nou-rish their embryos, is unquestionably lodged in their cotyledons, the sweet taste of which, as they begin to germinate, often evinces its presence, and that it has undergone the same change as in bar-ley. The albumen of the nutmeg is remarkable for its eroded variegated appearance, and aromatic quality; the cotyledons of this plant are very small.—Smith.

ALBUMEN OVI. Albugo oni; Albumen albor oni; Ori albus liquor; Ovi candidum albumentum; Clareta. The white of an eng.

ALBURNUM. (From albus, white.) The soft white substance, which, in trees, is found between the liber, or inner bark, and the wood. In process of time it acquires solidity, becoming itself the wood. While soft, it performs a very important part of the functions of growth, which ceases when it becomes hard. A new circle of alburage its angular formed over the old, so that a burnum it annually formed over the old, so that a transverse section of the trunk presents a pretty correct register of the tree's age, each zone marking one year. From its colour and comparative softness, it has been called by some writers, the adeps arborum. The alburnum is found in largest quantities in trees that are vigorous. In an oak six inchesin diameter, this substance is nearly equal in bulk to the groot

equal in bulk to the wood.

A'ERUS, White. This term is applied to many parts from their white colour; as linea alba, lepra

aiba, macula alba, &c.
A'LCAHEST. An Arabic word to express an universal dissolvent, which was pretended to by Paracelsus and Helmont. Some say that Para-celsus first used this word, and that it is derived from the German words al and geest, i. e. all spirit: and that Van Helmont borrowed the word, and applied it to his invention, which he called the universal dissolvent.

A'LCALL (Arabian.) This word is spelt indifferently with a c or a k. See Alkali,

ALCALIZATION. The impregnating any spiritnous fluid with an alcali.

ALCANNA (Indian word) See Anchora

ALCANNA. (Indian word.) See Anchusa.
A'LCAOL. The solvent for the preparation of
the philosopher's stone.

ALCARRAZES. A species of porous pot-

tery made in Spain.

A'LCEA. (Aicea, a. f. ; from a) kn, strength.)

The name of a genus of plants in the Linnman system. Class, Monadelphia; Order, Polyandria. Hollyhock.

ALCEA ÆGYPTIACA VILLOSA. See Hibiscus

ALCEA INDICA. See Hibiscus Abelmoschus, ALCEA ROSEA. Common hollyhock. The flowers of this beautiful tree are said to possess adstringent and mucilaginous virtues. They are seldom used medicinally.

A'LOEBAR. See Lignum aloes.
A'LOEBRIS VIVUM. This signifies, according to Rulandus, Sulphur vivum.

A'LCHABRIC. Sulphur vivum. A'LCHACHIL. Rosemary. A'LCHARITH. Quicksilver.

ALCHEMIA. See Alchemy.
ALCHEMI'LLA. (Alchemilla, &. f. So called because it was celebrated by the old alche-

1. The name of a genus of plants in the Linniean system. Class, Tetrandria; Order, Mo-nogynia. Ladies' mantle.

2. The pharmacopæial name of the plant called

Indies' mantle. See Alchemilla vulgaris.

ALCHEMILIA VULGARIS. Ladies' mantle.
This plant, Alchemilla:—Foliis labatis of Linnaus, was formerly esteemed as an adstringent in hamorrhages, fluor albus, &c. given internally. It is fallen into disuse.

ALCHEMIST. One who practises the mysti-

cal art of alchemy.
A'LCHEMY. Alchemia; Alchimia; Alkima. That branch of chemistry which relates to the transmutation of metals into gold;—the form-ing a panacea or universal remedy,—an alcahest, or universal menstruum,-an universal ferment,

and many other absurdities.
A'LCHIBATC. Sulphur.
A'LCHIEN. This word occurs in the Theatrum Chemicum, and seems to signify that power in nature by which all corruption and generation are effected.

ALCHIMELEC. (Hebrew.) The Egyptian

melilot.

ALCHIMIA. See Alchemy. ALCHIMITLA. See Alchemilla. A'LCHITRON. 1. Oil of Juniper.

Also the name of a dentifrice of Messue. A'LCHLYS. A speck on the pupil of the eye, somewhat obscuring vision.
A'LCHUTE. The mulberry.

A'LCHYMY. Alchemy.
A'LCHAD, Antimony.
A'LCOS. Sal-ammoniac.

ALCO'CALUM. Most probably the Indian name of the artichoke.

ALCOHOL. See Alkohol.

A'LCOLA. (Hebrew.) 1. The thrush, 2. Paracelsus gives this name to tartar, or excrement of urine, whether it appears as sand, mucilage, &c.

ALCOLITA. Urine. ALCO'NE. Brass.

A'LCOR. Æs ustum.
A'LCTE. The name of a plant mentioned by

Hippocrates, supposed to be the elder.

Alcu'snith. Sulphur.

Alc YO'NIUM. It is difficult to say what the Greeks called by this name. Dioscorides speaks of five sorts of it. It is a spongy plant-like substance, met with on the sea-shore, of different shapes and colours. This bastard sponge is cal-cined with a little salt, as a dentifrice, and is used to remove spots on the skin.
ALDER. See Betula alnus.

Alder, berry-bearing. See Rhamnus fran-

Alder wine. See Betula alnus.

ALDRUM. See Alzum.
ALDUM. See Alzum.
ALE. Cerevisia; Liquor cereris; Vinum hordeaceum. A fermented liquor made from malt and hops, and chiefly distinguished from beer, made from the same ingredients, by the quantity of hops used therein, which is greater in beer, and therefore renders the liquor more bitter, and fitter for keeping. Alc, when well fermented, is a wholesome beverage, but seems to disagree with those subject to asthma, or any disorder of the respiration, or irregularity in the digestive organs. The old dispensatories enumerate several medicated ales, such as cerevisia oxydorica, for the eyes; cerevisia antiarthritica, against the gout; cephalica, epileptica, &c. See

ALEARA. A cucurbit.

ALE'ERIA. (From alo, to nourish.) An obsolete term for that which is nourishing.

A'LEC. Alech. Vitriol. ALE'CHARITH. Mercury.

ALEI'MMA. (From adrigue, to anoint.) An

ALEFON. (AActov, copious.) Hippocrates uses this word as an epithet for water.

ALEPPHA. (From aleeps, to anoint.) Any

ALELA!'ON. From alg, salt, and classer, oil.)
Oil beat up with salt, to apply to tumours. Ga-

len frequently used it.

ALE'MA. (From a, priv. and \(\lambda\) \(\text{post}\), hunger.)

Meat, food, or any thing that satisfies the appetite.

ALE'MBIC. (Alembicus. Some derive it from the Arabian particle al, and agoit; from ap-6αινω, to ascend. Avicenna declares it to be Arabian.) Moorshead. A chemical utensil made of glass, metal, or earthenware, and adapted to receive volatile products from retorts. It consists of a body to which is fitted a conical head, and out of this head descends laterally a beak to

be inserted into the receiver

ALE'MBROTH. (A Chaldce word, importing the key of art.) I. Some explain it as the name of a salt, sal mercurii, or sal philosophorum & artis; others say it is named alembrot and sal fusionis or sal fixionis. Alembroth desiccutum is said to be the sal tartari; hence this word seems to signify alkaline salt, which opens the bodies of metals by destroying their sulphurs, and promoting their separation from the ores. From analogy, it is supposed to have the same effect in conquering obstructions and attenuating viscid fluids in the human body.

2. A peculiar earth, probably containing a fixed alkali, found in the island of Cyprus, has

also this appellation.

3. A solution of the corrosive sublimate, to which the muriate of ammonia has been added, is called sal alembroth.
ALE'MZADAR. Sal ammoniac.

ALE'MZADAT. Sal ammoniac.

A species of ash-free which ALEPE'NSIS.

produces manna.

A'LES. (From αλς, salt.) A compound salt.

ALEU'RON. (From αλεω, to grind.) Meal.

ALEXANDERS. See Smyrnium olusatrum.

Alexanders, round-leaved. See Smyrnium

ALEXA/NDRIA. (Alexandria.) Alexandria. The bay-tree, or laurel, of Alexandria.

ALEXA'NDRIUM. Emplastrum virtile. plaster described by Celsus, made with wax, alum, &c.

ALEXICA CUM. (From alego, to drive away, and easor, evil.) An antidote or amulet, to resist poison.

ALEXIPHA'RMIC. (Alexipharmicum; from

aλεξω to expel, and φαρμακον, a poison.) Anti-pharmicum; Caco-alexiteria. A medicine supposed to preserve the body against the power of poisons, or to correct or expel those taken. The ancients attributed this property to some vegeta-bles and even waters distilled from them. The term, however, is now very seldom used.

ALEXIPYRE TICUM. (From αλιξω, to drive away, and δυριτος, fever.) A febrifuge.

ALEXIPY RETOS. Alexipyretum. A re-

medy for a fever.

ALEXITE/RIUM. (Alexiterium, i. n.; from αλιξω, to expel, and τηριω, to preserve.) A preservative medicine against poison, or contagion.

ALFA'CTA. Distillation. A'LEADAS. Alfides. Cerusse

ALFA'SRA, Arphesara, Arabic terms for the

ALFA'TIDE. Sal ammoniac. A'LFOL. Sal ammoniac.

A LFUSA. Tutty.

ALGA. A sea-weed.
ALGA: I. The name of an order or division of the class Cryptogamia in the Limman system of plants. The name of one of the seven families or natural tribes into which the whole vegetable kingdom is divided by Linnaus in his Philo-sophia Botanica. He defines them plants, the roots, leaves, and stems of which are all in one. Under this description are comprehended all the sea-weeds and some other aquatic

 in the sexual system of plants Algre con-stitute the third order of the class, Cryptogamla. From their admitting of little distinction of root, leaf, or stem, and the parts of their flowers being equally incapable of description, the genera are distinguished by the situation of what is supposed to be the flowers or seeds, or by the resemblance which the whole plant bears to some

other substance.

The parts of fructification of the algae are in calycules of which there are three varieties :-1. Pella, target; a flat, oblong fruit, seen in the Lichen caninus.

2. Scutella, the saucer; a round, hollow, or flat

fruit, as in Lichen stellaris.

3. Tuberculum, the tubercie; an hemispherical fruit, observable in Lichen geographicus.

In the fuci, the parts of fructification are sometimes in hollow bladders; and in some of the ulve; it is dispersed through the whole substance of the

A'LGALL A catheter. Also nitre.
A'LGARAH. See Anchilops.
A'LGAROTH. (So called from Victorious Algaroth, a physician of Verona, and its inventor.)
Algarot; Algaroth; Mercurius vitæ; Pulvis Algaroth; Pulvis angelicus; Mercurius mortis. The antimonial part of the butter of antimony, separated from some of its acid by washing it in water. It is violently emetic in doses of two or three grains, and is preferred by many for making

the emetic tartar.
ALGE/DO. (From αλγος, pain.) A violent pain about the anus, peringum, testes, pre-thra, and bladder, arising from the sudden stoppage of a virulent gonorrhea. A term very sel-

ALGE/MA. (From alyze, to be in pain.)
Algemodes; Algematodes. Uncasiness; pain of any kind.

Algirie. Lime. A'LGEROTH. See Algaroth. A'LGIBIC. Sulphur vivum

A'LGOR. A sudden chillness or rigor.
ALGOBAREL. The Arabian term for the wild carrot. See Daucus sylvestris.

ALGUADA. A white leprous cruption.
ALHA'GI. (Arabian.) A species of Hedysarum. The leaves are hot and pungent, the flowers purgative.

An Arabian name for the colo-ALHA NDALA.

cynth, or bitter apple.

ALHA'SEF. (Arabian.) Alhasaf. A sort of feetid pustule, called also Hydron.

A'LIA SQUILLA. (From also, belonging to the sea, and σχιλλα, a shrimp.) The prawn. A species of the genus cancer.

A'LICA. (From also, to nourish.) In general

signification, a grain, a sort of food admired by the ancients. It is not certain whether it is a grain or a preparation of some kind thereof. ALICASTRUM. (From alica, as siliquastrum from siliqua.) A kind of bread mentioned by

A'LICES. (From alica, to sprinkle.) Little red spots in the skin, which precede the cruption of postules in the small-pox.

ALIENA'TIO MENTIS. Estrangement of the

ALIENATION. (Alienatio; from alieno, to estrange.) A term applied to any wandering

of the mind. A leaf is so termed when the first leaves give way to others totally different from them, and the natural habit of the genus, as is the case in many of the mimosa from New Holland.

ALIFO'RMIS, Alæform or wing-like, A name

given by anatomists and naturalists to some parts

from their supposed resemblance, as aliform muscles, &c. See Alaformis.

ALIMENT. (Alimentum; from alo, tonourish.) The name of aliment is given generally to every substance, which being subjected to the action of the organs of digestion, is capable by itself of affording nourishment. In this sense an aliment is extracted necessarily from vegetables or animals: for only those bodies that have possessed life are capable of serving usefully in the nutrition of animals during a cer-tain time. This manner of regarding aliments appears rather too confined. Why refuse the name of aliments to substances which, in reality, cannot of themselves afford nourishment, but which contribute efficaciously to nutrition, since they enter into the composition of the organs, and of the animal fluids? Such are the muriate of soda, the oxyde of iron, silicia, and particu-larly water, which is found in such abundance in the bodies of animals, and is so necessary to them. It appears preferable to consider as an aliment every substance which can serve in nuttrition; establishing, however, the important distinction between substances which can nourish of themselves, and those which are useful to nutrition only in concert with the former.

In respect to their nature, aliments are differ-ent from each other, by the proximate principles which predominate in their composition. They may be distinguished into nine classes:—

1st, Farinaceous aliments: wheat, barley, cats, rice, rye, maize, potatoe, sago, salep, peas, haricots, lentils, &c.
Ed, Mucilaginous aliments: carrots, salsafy,

(goatsbeard,) beet-root, turnip, asparagus, cabbage, lettuce, artichoke, cardoons, pumpoins, 3d. Sweet aliments: the different sorts of su-

gar, figs, dates, dried grapes, apricots, &c.
4th, Acidulous aliments: oranges, gooseberries, cherries, peaches, strawberries, raspberries, mulberries, grapes, prunes, pears, apples,

5th, Fatty and oily aliments: cocoa, olives, weet almonds, nuts, walnuts, the animal fats,

the oils, butter, &c.

6th, Caseous aliments: the different sorts of

milk, cheese, &c.
7th, Gelatinous aliments: the tendons, the aponeurosis, the chorion, the cellular membrane, young animals, &c.

8th, Albuminous aliments: the brain, the

nerves, eggs, &c.
9th, Fibrinous aliments: the flesh and the

blood of different animals

We might add to this list a great number of substances that are employed as medicines, but which doubtless are nutritive, at least in some of their immediate principles: such are manna, tamarinds, the pulp of cassia, the extracts and saps of vegetables, the animal or vegetable decoctions.

Amongst aliments there are few employed such as nature presents them; they are gene-rally prepared, and disposed in such a manner as to be suitable for the action of the digestive organs. The preparations which they undergo are infinitely various, according to the sort of aliment, the people, the climates, customs, the degree of civilization: even fashion is not without

its influence on the art of preparing aliments.

In the hand of the skilful cook, alimentary substances almost entirely change their nature:

--form, consistence, odour, taste, colour, composition for a present the control of the c position, &c., every thing is so modified that it is impossible for the most delicate tastes to recognise the original substance of certain dishes.

The useful object of cookery is to render aliments agreeable to the senses, and of easy digestion; but it rarely stops here: frequently with people advanced in civilization its object is to excite delicate palates, or difficult tastes, or to please vanity. Then, far from being a useful art, it becomes a real scourge, which occasions a great number of diseases, and has frequently brought on premature death. brought on premature death.

We understand by drink, a liquid which, being introduced into the digestive organs, quenches thirst, and so by this repairs the habitual losses of our fluid humours: the drinks ought to be

considered as real aliments.

The drinks are distinguished by their chemical composition :-

1st, Water of different sorts, spring water, ri-

ver water, water of wells, &c.
2d, The juices and infusions of vegetables and animals, juices of lemon, of gooseberries, whey, tea, coffee, &c.

3d, Fermented liquors: the different sorts of

wine, beer, cyder, perry, &c.
4th, The alcoholic liquours: brandy, alcohol,

ether, rum, sack, ratafia.

ALIMENTARY. Alimentarium. Nourish-

ing or belonging to food.

ALIMENTARY CANAL. Canalis alimentarius. Alimentary duct. A name given to the whole of those passages which the food passes through from the mouth to the anus. This duct may be said to be the true characteristic of an animal; there being no animal without it, and whatever has it, being properly ranged under the class of animals. Plants receive their nourishment by the numerous fibres of their roots, but have no common receptable for digesting the food received, or for carrying off the excrements. But in all, even the lowest degree of animal life, we may observe a stomach, if not also intestines, even where we cannot perceive the least forma-tion of any organs of the senses, unless that common one of feeling, as in oysters.

ALIMENTARY DUCT. 1. The alimentary canal.

See Alimentary canal.
2. The thoracic duct is sometimes so called. See Thoracic duct.

ALIMOS. Common liquorice. A'LIMUM. A species of arum.

ALINDE'SIS. (Αλινόησις; from αλικόσυμαι, to be turned about.) A bodily exercise, which cems to be rolling on the ground, or rather in the dust, after being anointed with oil. Hippocrates says it hath nearly the same effect as

ALIPE'NOS. (From a, neg. and Airaire, to be fat.) Alipanum; Alipantos. An external

remedy, without fat or moisture.

ALIPA'SMA. (From αλειφω, to anoint.) An ointment rubbed upon the body, to prevent sweat-

Remedies for wounds in the cheek, to ALIPE.

prevent inflammation.

ALIPOW. A species of turbith, found near Mount Ceti, in Languedoc. It is a powerful purgative, used instead of senna, but is much

ALIPTÆ. (From αλειφω, to anoint.) Those

who anointed persons after bathing.

Alisanders. The same as alexanders.

ALI'SMA. (Alisma; from als, the sea.) The name of a genus of plants in the Linnman system. Class, Hexandria; Order, Polygynia. Waterplantain.

ALISMA PLANTAGO AQUATICA. The systema-tic name of the water plantain, now fallen into

ALI'STELIS. (From als, the sea,) Sal Am-

A/LIT. Alith. Asafætida. ALEAFI'AL. Antimony.

A'LKAHAT GLAUBE'RI. An alkaline salt. A'LKAHEST. An imaginary universal men-struum, or solvent. See Alcahest.

A'LKAHEST GLAUBE'RI. An alkaline salt. ALKALESCENT. Alkalescens. Any substance in which alkaline properties are beginning

to be developed, or to predominate, is so termed.

A'LKALI. (Alcali, in Arabic, signifies burnt; or from al and kali, i. e. the essence, or the whole of kali, the plant from which it was originally prepared, though now derived from plants of every kind.) Alceli; alifi; alafor; alafort,

Alkalies may be defined, those bodies which combine with acids, so as to neutralise or impair their activity, and produce salts. Acidity and alkalinity are therefore two correlative terms of one species of combination. When Lavoisier introduced oxygen as the acidifying principle, Morvean proposed hydrogen as the alkalifying principle, from its being a constituent of volatile alkali or ammonia. But the splendid discovery by Sir H. Davy, of the metallic basis of potassa and soda, and of their conversion into alkalies, by combination with oxygen, has banished for ever that hypothetical conceit. It is the mode in which the constituents are combined, rather than the nature of the constituents themselves, which gives rise to the acid or alkaline condition. Some metals combined with oxygen in one proportion, produce a body possessed of alkaline properties; in another proportion, of acid properties. And on the other hand, ammonia and prussic acid

prove that both the alkaline and acid conditions can exist independent of oxygen. These observations, by generalising our notions of acids and alkalies, have rendered the definitions of them very imperfect. The difficulty of tracing a limit between the acids and alkalies is still increased, when we find a body sometimes performing the functions of an acid, sometimes of an alkali. Nor can we diminish this difficulty by having recourse to the beautiful law discovered by Sir H. Davy, that oxygen and acids go to the positive pole, and hydrogen alkalies, and inflam-mable bases to the negative pole. We cannot in fact give the name of acid to all the bodies which go to the first of these poles, and that of alkali go to the first of these poles, and that of alkali to those that go to the second; and if we wished to define the alkalies by bringing into view their electric energy, it would be necessary to compare them with the electric energy which is opposite to them. Thus we are always reduced to define alkalinity by the property which it has of saturating acidity, because alkalinity and acidity are two correlative and inseparable terms. M. Gay Losser, conceives the alkalinity which the Gay Lussac conceives the alkalinity which the metallic oxides enjoy, to be the result of two opposite properties, the alkalifying property of the metal, and the acidifying of oxygen, modified both by the combination and by the proportions. The alkalies may be arranged into three classes:

1st, Those which consist of a metallic basis combined with oxygen. These are three in number, potassa, soda, and lithia. 2d, That which contains no oxygen, viz. ammonia. Sd, Those containing oxygen, hydrogen, and carbon. In this class we have aconita, atropia, brucia, cicuta, datura, delphia, hyosciama, morphia, strychnia, and perhans and perhaps some other truly vegetable alkalies. The order of vegetable alkalies may be as numerous as that of vegetable acids. The earths, lime, barytes, and strontites, were enrolled among the alkalies by Fourcroy, but they have been kept apart by other systematic writers, and are

called alkaline earths.

Besides neutralising acidity, and thereby giving birth to salts, the first four alkalies having

the following properties:-

Ist, They change the purple colour of many vegetables to a green, the reds to a purple, and the yellows to a brown. If the purple have been reddened by acid, alkalies restore the purple.

2d, They change the power on vegetable colours after being saturated with carbonic acid, by which principally according to the purple.

which criterion they are distinguishable from the

alkaline earths.

3d, They have an acrid and urinous taste.

4th, They are powerful solvents or corresives of animal matter; with which as well as with oils in general, they combine, so as to produce neutrality.

5th, They are decomposed, or volatilised, at a

strong red heat.

6th, They combine with water in every proportion, and also largely with alcohol.

7th, They continue to be soluble in water when

neutralised with carbonic acid; while the alka-

line earths thus become insoluble.

It is needless to detail at length Dr. Murray's speculations on alkalinity. They seem to flow from a partial view of chemical phenomena. According to him, either oxygen or hydrogen may generate alkalinity, but the combination of both principles is necessary to give this condition its utmost energy. "Thus the class of alkalies will exhibit the same relations as the class of acids. Some are compounds of a base with oxygen; such are the greater number of the metallic oxydes, and probably of the earths.

Ammonia is a compound of a base with hydro-Potassa, soda, barytes, strontites, and progen. Potassa, soda, barytes, strentites, and pro-bably lime, are compounds of bases with oxygen and hydrogen; and these last, like the analogous order among the acids, possess the highest-power." Now, perfectly dry and caustic barytes, lime, and strontites, as well as the dry potassa and soda obtained by Gay Lussac and Thenard, are not inferior in alkaline power to the same bo-dies after they are slacked or combined with water. 100 parts of lime destitute of hydrogen, that is, pure oxyde of calcium, neutralise 78 parts of carbonic acid. But 132 parts of Dr. Murray's strongest lime, that it is the hydrate, are required to produce the same alkaline effect. If we ignite nitrate of barytes, we obtain as is well known, a perfectly dry barytes, or prot-oxyde of barium; but if we ignite crystallised barytes, we obtain the same alkaline earth combarytes, we obtain the same and an earth com-bined with a prime equivalent of water. These two different states of barytes were demonstrated by M. Berthollet in an excellent paper published in the 2d volume of the Memoirs D'Arcueil, so far back as 1809. "The first barytes," (that from crystallised barytes,) says he, "presents all the characters of a combination; it is engaged with a substance which diminishes its action on other bodies, which renders it more fusi-ble, and which gives it by fusion the appearance of glass. This substance is nothing else but water; but in fact, by adding a little water to the second barytes (that from ignited nitrate,) and by second barytes (that from ignited nitrate,) and by urging it at the fire, we give it the properties of the first." Page 47. 100 parts of barytes void of hydrogen, or dry barytes, neutralise 28½ of dry carbonic acid. Whereas 111½ parts of the hydrate, or what Dr. Murray has styled the most energetic, are required to produce the same effect. In fact, it is not hydrogen which combines with the pure barytic earth, but hydrogen and oxygen in the state of water. The proof of this is, that when carbonic acid and that hydrate unite, the exact quantity of water is diseaseased. unite, the exact quantity of water is disengaged. The protoxyde of barium, or pure barytes, has never been combined with hydrogen by any chemist.—Ure's Chem. Dict.

ALKALI CAUSTICUM. Caustic alkali. An al-

kali is so called when deprived of the carbonic acid it usually contains, for it then becomes more

caustic, and more violent in its action.

Alkali, caustic volatile. See Ammonia Alkali, phlogisticated. Prussian alkali. When a fixed alkali is ighited with bullock's blood or other animal substances and lixiviated, it is found to be in a great measure saturated with prussic acid: from the theories formerly adopted respecting this combination, it was called phlo-gisticated alkali.

Fixed alkali. Those alka-ALKALI FIXUM. lies are so called that emit no characteristic smell, and cannot be volatilised, but with the greatest difficulty. Two kinds of fixed alkalies have only hitherto been made known, namely, See Potassa and Soda. potassa and soda.

Alkali, fossile. Se Alkali, mineral. S Alkali, Prussian. Sec Soda. See Soda.

See Alkali, phlogisti-

Alkali, vegetable. See Potassa.
Alkali, volatile. See Ammonia.
ALKALI'NA. Alkaiines. A class of sub-

stances described by Cullen as comprehending the substances otherwise termed antacida. They consist of alkalies, and other substances which neutralise acids. The principal alkalines in use, are the carbonates and subcarbonates of soda and potassa, the subcarbonate of ammo-

nia, lime-water, chalk, magnesia and its car-

ALKALIZATION. Alkalizatio. pregnating any thing with an alkaline salt, as spirit of wine.

ALKALOMETER. The name of an instrument for determining the quantity of alkali in commercial potassa and soda.

A'LKANET. (Alkanah, a reed, Arabian.)
See Anchasa tinctoria.

ALKA'NNA. See Anchusa.
ALKA'NNA VE'RA. See Lawsonia inermis.
A'LKANT. Quicksilver.

ALKA'NTHUM. Arsenic.

ALKA'NTHUM. Arsenic.

ALKASA. A crucible.

AJKEKE'NGI. (Arabian.) The wintercherry. See Physalis alkekengi.

ALKE'RMES. A term borrowed from the
Arabs, denoting a celebrated remedy, of the form
and consistence of a confection, whereof the
kermes is the basis. See Kermes.

ALKE'RVA. (Arabian.) Castor oil.

A'LYLER RUMBI. Supposed to be the sugar or

A'LKI PLUMBI. Supposed to be the sugar or acetate of lead.

ALKIMA. See Alchemy.

A'LKOHOL. (An Arabian word, which signifies antimony: so called from the usage of the Eastern ladies to paint their eyebrows with antimony, reduced to a most subtle powder; whence it at last came to signify any thing expenses it is a subtle powder; the subtle powder; the subtle powder is the subtle powder; the subtle powder is the subtle powder. alted to its highest perfection.) Alcohol; Al-kol; Spiritus vinosus rectificatus; Spiritus vini rectificatus; spiritus vini concentratus; Spiritus vini rectificatissimus.

1. This term is applied in strictness only to the pure spirit obtainable by distillation and subsequent rectification from all liquids that have undergone vinous fermentation, and from none but such as are susceptible of it. But it is commonly used to signify this spirit more or less imperfectly freed from water, in the state in which it is usually met with in the shops, and in which, as it was first obtained from the juice of the grape, it was long distinguished by the name of spirit of wine. At present it is extracted chiefly from grain or melasses in Europe, and from the juice of the sugar cane in the West Indies; and in the diluted state in which it commonly occurs in trade, constitutes the basis of the several spirituous liquous called branch. the several spirituous liquors called brandy, rum, gin, whisky, and cordials, however variously de-

nominated or disguised.

As we are not able to compound alkohol immediately from its ultimate constituents, we mediately from its ultimate constituents, we have recourse to the process of fermentation, by which its principles are first extricated from the substances in which they were combined, and then united into a new compound; to distillation, by which this new compound, the alkohol, is separated in a state of dilution with water, and contaminated with essential oil; and to rectification, by which it is ultimately freed from these

these.

It appears to be essential to the fermentation of alkohol, that the fermenting fluid should contain saccharine matter, which is indispensable to that species of fermentation called vinous. In France, where a great deal of wine is made, particularly at the commencement of the vintage, that is too weak to be a saleable commodity, it is a common practice to subject this wine to distillation, in order to draw off the spirit; and as the essential oil that rises in this process is of a more pleasant flavour than that of malt or melasses, the French brandies are preferred to any other; though even in the fla-vour of these there is a difference, according to the wine from which they are produced. In the West Indies a spirit is obtained from the juice of the sugar-cane, which is highly impregnated with its essential oil, and well known by the name of rum. The distillers in this country use grain, or melasses, whence they distinguish the products by the name of malt spirits, and melasses spirits. It is said that a very good spirit may be extracted from the husks of gooseberries or currants, after wine has been made from them.

As the process of malting develops the saccharine principle of grain, it would appear to render it fitter for the purpose; though it is the common practice to use about three parts of raw grain with one of malt. For this two reasons may be assigned: by using raw grain, the expense of malting is saved, as well as the duty on malt; and the process of malting requires some nicety of attention, since, if it be carried too far, part of the saccharine matter is lost, and if it be stopped too soon, this matter will not be wholly developed. Besides, if the malt be dried too quickly, or by an unequal heat, the spirit it yields will be less in quantity, and more unpleasant in flavour. Another object of economical consideration is, what grain will afford the most spirit in proportion to its price, as well as the best in quality. Barley appears to produce less spirit than wheat; and if three parts of raw wheat he mixed with one of malted barley, the produce is said to be particularly fine. This is the practice of the distillers in Holland for producing a spirit of the finest quality; but in England they are expressly prohibited from using more than one part of wheat to two of other grain. Rye, however, affords still more spirit than wheat.

Other articles have been employed, though not generally, for the fabrication of spirit, as carrots and potatoes; and we are lately informed by Professor Proust, that from the fruit of the carob tree he has obtained good brandy in the proportion of a pint from five pounds of the dried fruit.

To obtain pure alkohol, different processes have been recommended; but the purest rectified spirit obtained as above described, being that which is least contaminated with foreign matter, should be employed. Rouelle recommends to draw off half the spirit in a water bath; to rectify this twice more, drawing off two-thirds each time; to add water to this alkohol, which will turn it milky by separating the essential oil remaining in it; to distill the spirit from this water; and finally rectify it by one more distillation.

Baumé sets apart the first running, when about a fourth is come over, and continues the distillation till he has drawn off about as much more, or tifl the liquor runs off milky. The last running he puts into the still again, and mixes the first half of what comes over with the preceding first product. This process is again repeated, and all the first products being mixed together, are distilled afresh. When about half the liquor is come over, this is to be set apart as pure alkohol.

Alkohol in this state, however, is not so pure as when, to use the language of the old chemists, it has been dephlegmated, or still further freed from water, by means of some alkaline salt. Boerhaave recommended, for this purpose, the muriate of soda, deprived of its water of crystallisation by heat, and added hot to the spirit. But the subcarbonate of potnssa is preferable. About a third of the weight of the alkohol should

be added to it in a glass vessel, well shaken, and then suffered to subside. The salt will be moistened by the water absorbed from the alkohol; which being decanted, more of the salt is to be added, and this is to be continued till the salt falls dry to the bottom of the vessel. The alkohol in this state will be reddened by a portion of the pure potassa, which it will hold in solution, from which it must be freed by distillation in a water bath. Dry muriate of lime may be substituted advantageously for the alkali.

As alkohol is much lighter than water, its specific gravity is adopted as the test of its purity. Feureroy considers it as rectified to the highest point when its specific gravity is 829, that of water being 1000; and perhaps this is nearly as far as it can be carried by the process of Rouelle or Baumé simply. Bories found the first measure that came over from twenty of spirit at 836 to be 820, at the temperature of 71° F. Sir Charles Blagden, by the addition of alkali, brought it to 813, at 60° F. Chaussier professes to have reduced it to 798; but he gives 998.35 as the specific gravity of water. Lowitz asserts that he has obtained it at 791, by adding as much alkali as nearly to absorb the spirit; but the temperature is not indicated. In the shops, it is about 835 or 840; according to the London College it should be 815.

It is by no means an easy undertaking to determine the strength or relative value of spirits, even with sufficient accuracy for commercial purposes. The following requisites must be obtained before this can be well done: the specific gravity of a certain number of mixtures of alkohol and water must be taken so near each other, as that the intermediate specific gravities may not perceptibly differ from those deduced from the supposition of a mere mixture of the fluids; the expansions or variatious of specific gravity in these mixtures must be determined at different temperatures; some easy method must be contrived of determining the presence and quantity of saccharine or oleaginous matter which the spirit may hold in solution, and the effect of such solution on the specific gravity; and lastly, the specific gravity of the fluid must be ascertained by a proper floating instrument with a graduated stem or set of weights; or, which may be more convenient, with both.

The most remarkable characteristic property of alkohol, is its solubility or combination in all proportions with water; a property possessed by no other combustible substance, except the acetic spirit obtained by distilling the dry acetates. When it is burned in a chimney which communicates with the worm-pipe of a distilling apparatus, the product, which is condensed, is found to consist of water, which exceeds the spirit in weight about one-eighth part; or more accurately, 100 parts of alkohol, by combustion, yield 136 of water. If alcohol be burned in closed vessels with vital air, the product is found to be water and carbonic acid. Whence it is inferred that alkohol consists of hydrogen, united either to carbonic acid, or its acidifiable base; and that the oxygen uniting on the one part with the hydrogen, forms water; and on the other with the base of the carbonic acid, forms that acid.

The most exact experiments on this subject are those recently made by De Saussure. The alkohol he used had, at 62.3°, a specific gravity of 0.8302; and by Richter's proportions, it consists of 13.8 water, and 86.2 of absolute alkohol. The vapour of alkohol was made to traverse a narrow porcelain tube, ignited; from which the products passed along a grass tube about six feet in length,

refrigerated by ice. A little charcoal was deposited in the porcelain, and a trace of oil in the glass tube. The resulting gas being analysed in an exploding eudiometer, with oxygen, was found to resolve itself into carbonic acid and water. Three volumes of oxygen disappeared for every two volumes of carbonic acid produced; a proportion which obtains in the analysis by oxygenation of olefiant gas. Now, as nothing resulted but a com-bustible gas of this peculiar constitution, and con-densed water equal to 1000-4064 of the original weight of the alkohol, we may conclude that vapour of water and olefiant gas are the sole constituents of alkohol. Subtracting the 13.8 per cent, of water in the alkohol at the beginning of the experiment, the absolute alkohol of Richter will consist of 13.7 hydrogen, 51.98 carbon, and 34.32 oxygen. Hence Gay Lussac infers, that alkohol, in vapour, is composed of one volume olefiant gas, and one volume of the vapour of water, condensed by chemical affinity into one volume.

The sp. gr. of oleflant gas is Of aqueous vapour is

0.97804 0.62500

Sum = 1.60304

And alkoholic vapour is = 1.6133

These numbers approach nearly to those which would result from two prime equivalents of olefant gas, combined with one of water; or ultimately, three of hydrogen, two of carbon, and one of oxygen.

The mutual action between alkohol and acids produces a light, volatile, and inflammable substance, called ether. Pure alkalies unite with spirit of wine, and form alkaline tinctures. Few of the neutral saits unite with this fluid, except such as contain ammonia. The carbonated fixed alkalies are not soluble in it. From the strong attraction which exists between alkohol and water, it unites with this last in saline solutions, and in most cases precipitates the salt. This is a pleasing experiment, which never fails to surprise those who are unacquainted with chemical effects. If, for example, a saturated solution of nitre in water be taken, and an equal quantity of strong spirit of wine be poured upon it, the mixture will constitute a weaker spirit, which is incapable of holding the nitre in solution; it therefore falls to the bottom instantly, in the form of minute crys-

The degree of solubility of many neutral salts in alkohol have been ascertained by experiments made by Macquer, of which an account is published in the Memoirs of the Turin Academy.

All deliquescent salts are soluble in alkohol. Alkohol holding the strontitic salts in solution, gives a flame of a rich purple. The cupreous salts and boracic acid give a green; the soluble calcareous, a reddish; the barytic, a yellowish.

The alkohol of 0.825 has been subjected to a cold

- 91º without congealing.

When potassium and sodium are put in contact with the strongest alkohol, hydrogen is evolved. When chlorine is made to pass through alkohol in a Woolfe's apparatus, there is a mutual action. Water, an oily-looking substance, muriatic acid, a little carbonic acid, and carbonaceous matter, are the products. This oily substance does not redden turnsole, though its analysis by heat shows it to contain muriatic acid. It is white, denser than water, has a cooling taste analogous to mint, and a peculiar, but not ethereous odour. It is very soluble in alkohol, but scarcely in water. The strongest alkalies hardly operate on it.

It was at one time maintained, that alkohol did not exist in wines, but was generated and evolved by the heat of distillation. On this subject Gay Lussac made some decisive experiments. He agitated wine with litharge in fine powder, till the liquid became as limpid as water, and then saturated it with subcarbonate of potassa. The alkohol immediately separated and floated on the top. He distilled another portion of wine in va-cuo, at 59° Fahr. a temperature considerably below that of fermentation. Alkohol came over. Mr. Brande proved the same position by satura-ting wine with subacetate of lead, and adding po-

Adem and Duportal have substituted for the redistillations used in converting wine or beer into alkohol, a single process of great elegance. From the capital of the still a tube is led into a large copper recipient. This is joined by a second tube to a second recipient, and so on through a series of four vessels, arranged like a Woolfe's apparatus. The last vessel communicates with the worm of the first refrigeratory. This, the body of the still, and the two recipients nearest it, are charged with the wine or fermented liquor. When with the wine or fermented liquor. When ebullition takes place in the still, the vapour issu-ing from it communicates soon the boiling temperature to the liquor in the two recipients. From these the volatilised alkohol will rise and pass these the volatilised alkohol will rise and passinto the third vessel, which is empty. After communicating a certain heat to it, a portion of the finer or less condensable spirit will pass into the fourth, and thence, in a little, into the worm of the first refrigeratory. The wine round the worm will likewise acquire heat, but more slowly. The vapour that in that event may pass uncondensed through the first worm, is conducted into a second, surrounded with cold water. Whenever the still is worked off, it is replenished by a stopthe still is worked off, it is replenished by a stop-cock from the nearest recipient, which, in its turn, is filled from the second, and the second from the first worm tub. It is evident, from this arrangement, that by keeping the third and fourth recipients at a certain temperature, we may cause alkohol, of any degree of lightness, to form directly at the remote extremity of the apparatus. The utmost economy of fuel and time is also secured, and a better flavoured spirit is obtained. The arrière gout of bad spirit can scarcely be destroyed by infusion with charcoal and redistillation. In this mode of operating, the taste and smell are excellent, from the first. Several stills on the above principle have been constructed at on the above principle have been constructed at Glasgow for the West India distillers, and have been found extremely advantageous. The excise laws do not permit their employment in the home

If sulphur in sublimation meet with the vapour of alkohol, a very small portion combines with it, which communicates a hydrosulphurous smell to the fluid. The increased surface of the two substances appears to favour the combination. It. had been supposed, that this was the only way in which they could be united; but Favre has lately asserted, that having digested two drams of flowers of sulphur in an ounce of alkohol, over a gentle fire not sufficient to make it boil, for twelve hours, he obtained a solution that gave twenty-three grains of precipitate. A similar mixture left to stand for a month in a place exposed to the solar rays, afforded sixteen grains of precipitate; and another from which the light was excluded, gave thirteen grains. If alkohol be boiled with one-fourth of its weight of sulphur for an hour, and filtered hot, a small quantity of minute crystals will be deposited on cooling; and the clear fluid will assume an opaline hue on being diluted with an equal quantity of water, in which state it will pass the filter, nor will any sediment be de-posited for several hours. The alkohol used in the last-mentioned experiment did not exceed

Phosphorus is sparingly soluble in alkohol, but in greater quantity by heat than in cold. The addition of water to this solution affords an opaque

addition of water to this solution allords an opaque milky fluid, which becomes clear by the subsidence of the phosphorus.

Earths seem to have scarcely any action upon alkehol. Quicklime, however, produces some alteration in this fluid, by changing its flavour, and rendering it of a yellow colour. A portion is probably taken up.

Soaps are dissolved with great facility in alkehol, with which they combine more readily than

hol, with which they combine more readily than with water. None of the metals, or their oxydes, are acted upon by this fluid. Resins, essential oils, camphor, bitumen, and various other substances, are dissolved with great facility in alkohol, from which they may be precipitated by the addition of water. From its property of dissolving resins, it becomes the menstruum of some

Camphor is not only extremely soluble in alkohol, but assists the solution of resins in it. Fixed oils, when rendered drying by metallic oxydes, are soluble in it, as well as when combined with

alkalies.

Wax, spermaceti, biliary calculi, urea, and all the animal substances of a resinous nature, are soluble in alkohol; but it curdles milk, coagulates albumen, and hardens the muscular fibre and co-

agulum of the blood.

The uses of alkohol are various. As a solvent of resinous substances and essential oils, it is emloyed both in pharmacy and by the perfumer. When diluted with an equal quantity of water, constituting what is called proof spirit, it is used for extracting tinctures from vegetable and other substances, the alkohol dissolving the resinous parts, and the water the gummy. From giving parts, and the water the gummy. From giving a steady heat without smoke when burnt in a lamp, it was formerly much employed to keep water boiling on the tea-table. In thermometers, for measuring great degrees of cold, it is preferable to mercury, as we cannot bring it to freeze. It is in common use for preserving many anatomical preparations, and certain subjects of natural history; but to some it is injurious, the molluscae for instance, the calcareous covering of which it in time corrodes. It is of considerable use, too, in chemical analysis, as appears under the differ-ent articles to which it is applicable.

From the great expansive power of alkohol, it has been made a question, whether it might not be applied with advantage in the working of steam engines. From a series of experiments made by Betancourt, it appears, that the steam of alkohol has, in all cases of equal temperature, more than double the force of that of water; and that the steam of alkohol at 174° F is equal to that of water 2120: thus there is a considerable dominution. of the consumption of fuel, and where this is so expensive as to be an object of great importance, by contriving the machinery so as to prevent the alkohol from being lost, it may possibly at some future time be used with advantage, if some other fluid of great expansive power, and inferior price, be not found more economical.

Alkohol may be decomposed by transmission through a red-hot tube: it is also decomposable by the strong acids, and thus affords that remarkable product, ETHER, and OLEUM VINL-Ure's

2. The alkohol of the London Pharmacopeia is directed to be made thus:—Take of rectified spirit, a gallon; subcarbonate of potassa, three pounds. Add a pound of the subcarbonate of

potassa, previously heated to 300°, to the spirit. and macerate for twenty-four hours, frequently stirring them; then pour off the spirit, and add to it the rest of the subcarbonate of potassa heat-ed to the same degree; lastly, with the aid of a warm bath, let the alkohol distil over, keep it in a well-stopped bottle. The specific gravity of alkohol is to the specific gravity of distilled water, as 815 to 1,000.

A'LEOSOR. Camphire. ALESOAL. A crucible.

Powder of basilisk.

A'LLABOR. Lead.

ALLAGITE. A carbosilicate of manganese-ALLANITE. A mineral, first recognised as a distinct species by Mr. Allan of Edinburgh. It is massive and of a brownish black colour.

ALLANTOI'DES. (From allas, a hog's pudding, and cidos, likeness: because in some brutal animals it is long and thick.) Membrana allan-toides A membrane of the fætus, peculiar to brures, which contains the urine discharged from the bladder.

ALLELUI'A. (Hebrew. Praise the Lord.) So named for its many virtues. See Oxalis ace-

ALL-GOOD. See Chenopodium bonushen-

ALL-HEAL. See Heraclium and Stachys.
ALLIA/CEOUS. (Alliaceus; from allium,
garlick.) Pertaining to garlick.
ALLIA/RIA. (From allium, garlick: from
its smell resembling garlick.) See Erysimum

A'LLICAR. Vinegar. ALLI'COA. Petroleum.

ALLIGATU'RA. A ligature, or bandage. ALLIO'TICUM. (From αλλιοω, to alter, vary.) An alterative medicine, consisting of various antiscorbutics.—Galen.

A'LAIUM. (Allium, i. n.; from oleo, to smell; because it stinks; or from αλεω, to avoid; as being unpleasant to most people.) Garlick.

 The name of a genus of plants in the Lin-nean system. Class, Hexandria; Order, Monogynia.
2. The pharmacopoial name of garlick. See

Allium sativum.

ALLIUM CEPA. Cepa. Allium: -scapo nudo inferne ventricoso longiore, folia teretibus, of Linnaus. The Onion. Dr. Cullen says, onion are acrid and stimulating, and possess very little nutriment. With bilious constitutions they generally produce flatulency, thirst, head-ache, and fe-brile symptoms: but where the temperament is philegenatic, they are of infinite service, by stimu-lating the habit and promoting the natural secretions, particularly expectoration and urine. They are recommended in scorbutic cases, as possessing antiscorbutic properties. Externally, onions are employed in suppurating poultices, and suppression of urine in children is said to be relieved

by applying them, roasted to the pubes.

ALLIUM FORRUM. The Leek or Porret.

Porrum. Every part of this plant, but more particularly the root, abounds with a peculiar odour. The expressed juice possesses diaretic qualities, and is given in the cure of dropsical diseases, and calculous complaints, asthma, and scurvy. The fresh root is much employed for

culinary purposes.

ALLIUM SATIVUM. Allium; Theriaca rusticorum. Garlick. Allium :- caule planifolio bulbifero, bulbo composito, staminibus tricus-pidatis, of Linnæus. This species of garlick, according to Linnæus, grows spontaneously in Sicily; but, as it is much employed for culinary.

and medicinal purposes, it has been long very generally cultivated in gardens. Every part of the plant, but more especially the root, has a pungent acrimonious taste, and a peculiarly offensive strong smell. This odour is extremely penetrating and diffusive; for, on the root being taken into the stomach, the alliaceous scent impregnates the whole system, and is discoverable in the various exerctions, as in the urine, perspiration, milk, &c. Garlick is generally allied to the onion, from which it seems only to differ in being more powerful in its effects, and in its active matter, being in a more fixed state. By stimulating the stomach, they both favour digestion, and, as a stimulus, are readily diffused over the system. They may, therefore, be considered as useful condiments with the food of phlegmatic people, or those whose circulation is languid, and secretions interrupted; but with those subject to inflamma-tory complaints, or where great irritability pre-vails, these roots, in their acrid state, may prove very hurtful. The medicinal uses of garlick are various; it has been long in estimation as an expectorant in pitnitous asthmas, and other pulmonary affections, unattended with inflammation. In hot bilious constitutions, therefore, garlick is improper: for it frequently produces flatulence, head-ache, thirst, heat, and other inflammatory symptoms. A free use of it is said to promote the piles in habits disposed to this complaint. Its utility as a diuretic in dropsies is attested by unquestionable authorities; and its febrifuge power has not only been experienced in preventing the paroxysms of intermittents, but even in subduing the plague. Bergius says quartans have been cured by it; and he begins by giving one bulb, or clove, morning and evening, adding every day one more, till four or five cloves be taken at a dose: if the fever then vanishes, the dose is to be diminished, and it will be sufficient to take one or two cloves, twice a day, for some weeks. Another virtue of garlick is that of an anthelminthic. It has likewise been found of great advantage in scorbutic cases, and in calculous disorders, acting in these not only as a diuretic, but, in several in-stances, manifesting a lithontriptic power. That the juice of alliaceous plants, in general, has considerable effects upon human calculi, is to be inferred from the experiments of Lobb; and we are abundantly warranted in asserting that a decoction of the beards of leeks, taken liberally, and its use persevered in for a length of time, has been found remarkably successful in calculous and gravelly complaints. The penetrating and diffusive acrimony of gartick, renders its external ap-plication useful in many disorders, as a rubefa-cient, and more especially as applied to the soles of the feet, to cause a revulsion from the head or breast, as was successfully prastised and recommended by Sydenham. As soon as an inflamma-tion appears, the garlick cataplasm should be re-moved, and one of bread and milk be applied, to obviate excessive pain. Garlick has also been variously employed externally, to tumours and cutaneous diseases: and, in certain cases of deafness, a clove, or small bulb of this root, wrapt in gauze or muslin, and introduced into the meatus auditorius, has been found an efficacions remedy. Garlick may be administered in different forms; swallowing the clove entire, after being dipped in oil, is recommended as the most effectual; where this cannot be done, cutting it into pieces without bruising it, and swallowing these may be found to answer equally well, producing thereby no uneasiness in the fauces. On being beaten up and formed into pills, the active parts of this medicine soon evaporate: this Dr. Woodville, in his Medical

Botany, notices, on the authority of Cullen, who thinks that Lewis has fallen into a gross error, in supposing dried garlick more active than fresh. The syrup and oxymel of garlick, which formerly had a place in the British Pharmacopæias, are now expunged. The cloves of garlick are by some bruised, and applied to the wrists, to cure agues, and to the bend of the arm, to cure the toothacke: when held in the hand, they are said to relieve biccough; when beat with common oil into a poultice, they resolve sluggish humours; and, if laid on the navels of children, they are supposed to destroy worms in the intestines.

ALLIUM VICTORIALE. Victorialis longa.

The root, which when dried loses its alliaceous smell and taste, is said to be efficacious in allaying the abdominal spasms of gravid females.

ALLO/CHOOS. (From αλλος, another, and χεω, to pour.) Hippocrates uses this word to mean delirious.

ALLOCHROITE. A massive opaque mineral of a grayish, yellowish, or reddish colour.
ALLOEO'SIS. (From μλλος, another.) Al-

teration in the state of a disease.

ALLOEO'TICA. (From nλλος, another.) Alteratives. Medicines which change the appearance of the disease

ALLOGNO'SIS. (From allos, another, and γινωσκω, to know.) Delirium; perversion of the judgment; incapability of distinguishing

ALLOPHANE. A mineral of a blue, and

sometimes a green or brown colour.

ALLO PHASIS. (From αλλος, another, and φαω, to speak.) According to Hippocrates, a de-

irium, where the patient is not able to distinguish one thing from another.

ALLOTRIOPHA'GIA. (From αλλατριας, foreign, and φαγω, to cat.) In Vogel's Nosology, it signifies the greedily eating unusual things for food. See Pice.

ALLOY Alloy I Where any province.

ALLOY. Allay. I. Where any precious metal is mixed with another of less value, the 1. Where any precions assayers call the latter the alloy, and do not in general consider it in any other point of view than as debasing or diminishing the value of the precious metal.

2. Philosophical chemists have availed them-selves of this term to distinguish all metallic compounds in general. Thus brass is called an alloy of copper and zine; bell metal an alloy of

copper and tin.

Every alloy is distinguished by the metal which predominates in its composition, or which gives it its value. Thus English jewellery tringuishes it its value. kets are ranked under alloys of gold, though most of them deserve to be placed under the head of copper. When mercury is one of the component metals, the alloy is called amalgam. Thus we have an amalgam of gold, silver, tin, &c. Since there are about thirty different property. Since there are about thirty different permanent metals, independent of those evanescent ones that constitute the bases of the alkalies and earths, there ought to be about 870 different species of binary alloy. But only 132 species have been hitherto made and examined. Some metals have so little affinity for others, that as yet no compound of them has been effected, whatever pains have been taken. Most of these obstacles to alloying arise from the difference in 6 willing arise from the difference in 6 willing arise from the difference in 6 willing. ing, arise from the difference in fusibility and vol-atility. Yet a few metals, the melting point of which is nearly the same, refuse to unite. It is obvious that two bodies will not combine, unless their affinity or reciprocal attraction be stronger than the cohesive attraction of their individual particles. To overcome this cohesion of the solid bodies, and render affinity predominant, they

ALL ALM

must be penetrated by caloric. If one be very difficult of fusion, and the other very volatile, they will not unite unless the reciprocal attraction be exceedingly strong. But if their degree of fusibility be almost the same, they are easily placed in the circumstances most favourable for making an aller. If we are therefore for from making an alloy. If we are therefore far from knowing all the bipary alloys which are possible, we are still further removed from knowing all the triple, quadruple, &c. which may exist. It must be confessed, moreover, that this department of chemistry has been imperfectly cultivated.

Besides, alloys are not, as far as we know, definitely regulated like oxydes in the proportions of their component parts. 100 parts of mercury will combine with 4 or 8 parts of oxygen, to form two distinct oxydes, the black and the red; but with no greater, less, or intermediate proportions. But 100 parts of mercury will unite with 1, 2, 3, or with any quantity up to 100 or 1000, of tin or lead. The alloys have the closest relations in their physical properties with the metals. They are all solid at the temperature of the atmosphere, average are all solid at the temperature of the atmosphere, except some amalgams: they possess metallic lustre, even when reduced to a coarse powder: are completely opaque, and more or less dense, according to the metals which compose them; are excellent conductors of electricity; crystallise more or less perfectly; some are brittle, others ductile and malleable; some bave a peculiar odour; several are very sonorous and elastic. When an alloy consists of metals differently fusible, it is usually malleable while cold, but brittle

while hot; as is exemplified in brass.

The density of an alloy is sometimes greater, sometimes less than the mean density of its components, showing that, at the instant of their union, a diminution or augmentation of volume takes place. The relation between the expansion of the separate metals and that of their alloys, has been investigated only in a very few cases. Alloys containing a volatile metal are decomposed, in whole or in part, at a strong heat. This happens with those of arsenic, mercury, tellurium, and zinc. Those that consist of two differently fusible metals, may often be decomposed by exposing them to a tem-perature capable of melting only one of them. This operation is called eliquation. It is prac-tised on the great scale to extract silver from copper. The argentiferous copper is melted with \$4 times its weight of lead; and the triple alloy is exposed to a sufficient heat. The lead carries off the silver in its fusion, and leaves the copper un-der the form of a spongy lump. The silver is afterwards recovered from the lead by another ope-

Some alloys oxydise more readily by heat and air, than when the metals are separately treated. Thus 3 of lead and 1 of tin, at a duli red, burn visibly, and are almost instantly oxydised. Each by itself, in the same circumstances, would oxydise slowly, and without the disengagement of

The formation of an alloy must be regulated

by the nature of the particular metals.

The degree of affinity between metals may be in some measure estimated by the greater or less facility with which, when of different degrees of fusibility or volatility, they unite, or with which they can after union be separated by heat. The greater or less tendency to separate into different proportional alloys, by long-continued fusion, may also give some information on this subject. Mr. Hatchett remarked, in his admirable researches on metallic alloys, that gold made standard with the usual precautions by silver, copper, lead, antimony, &c. and then east into

vertical bars, was by no means a uniform com-pound; but that the top of the bar, corresponding to the metal at the bottom of the crucible, contained the larger proportion of gold. Hence, for thorough combination, two red-hot crucibles should be employed; and the liquefied metals should be alternately poured from the one into the other. And to prevent unnecessary oxydise-ment by exposure to air, the crucibles should contain, besides the metal, a mixture of common salt and pounded charcoal. The melted alloy should also be occasionally stirred up with a rod

of pottery.

The most direct evidence of a chemical change having taken place in the two metals by combination, is when the alloy melts at a much lower temperature than the fusing points of its compo-nents. Iron, which is nearly infusible, when al-loyed with gold acquires almost the fusibility of this metal. Tin and lead form solder, an alloy more fusible than either of its components; but the triple compound of tin, lead, and bismuth, is most remarkable on this account. The analogy is here strong, with the increase of solubility which salts acquire by mixture, as is exemplified in the uncrystallisable residue of saline solutions, or mother waters, as they are called. Some-times two metals will not directly unite, which yet, by the intervention of a third, are made to combine. This happens with mercury and iron, as has been shown by Messrs. Aikin, who effected this difficult amalgamation by previously uniting the iron to tin or zine.

The tenacity of alloys is generally, though not always, inferior to the mean of the separate metals. One part of lead will destroy the compactness and tenacity of a thousand of gold. Brass made with a small proportion of zinc, is more ductile than copper itself; but when one-third of zinc enters into its composition, it becomes brit-

In common cases, the specific gravity affords a good criterion whereby to judge of the proportion in an alloy, consisting of two metals of different densities.—Ure.

ALLSPICE. See Myrtus Pimenta.

ALLUVIAL. That which is deposited in valleys, or in plains, from neighbouring mountains. Gravel, loam, clay, sand, brown coal, wood coal, bog iron ore, and calc tuff compose the alluvial deposits.

The first motion of a fœtus to free

A'LMA. The first mo itself from its confinement.

2. Water .- Rulandus.

ALMAGRA. A stone like Amber.
A'LMAGRA. Bolum Cuprum. 1. Red carth,
or ochre, used by the ancients as an astringent.
2. Rulandus says it is the same as Lotio.

3. In the Theatrum Chymicum, it is a name

for the white sulphur of the alchemists.

ALMA'NDA CATHARTICA. A plant growing on the shores of Cayenne and Surinam, used by the inhabitants as a remedy for the colic; supposed to be cathartic.

ALMARA'NDA, Almakis. Litharge, ALMA'RCAB. An Arabian word for Litharge of Silver.

ALMARCA'RIDA. Lithurge of Silver. ALMA'RGEN. Almarago.

ALMARKASI'TA. Mercury. ALMA'RTAK. Powder of litharge.

ALMATA TICA. Copper.

ALMEAILE'TU. A word used by Avicenna, to express a preternatural heat less than that of fever, and which may continue after a fever.

Almeca'site. Almechasite. Copper.

ALME'NE. Rock salt.

ALMYSA. Musk. ALMIZA'DAR. Sal Ammoniac.
ALMIZA'DIR. Verdigris.
ALMOND. See Amygdalus.
Almond, bitter. See Amygdalus.
Almond, sweet. See Amygdalus.

Almond paste. This cosmetic for softening the skin and preventing chops, is made of four ounces of blanched bitter almonds, the white of an egg, rose water and rectified spirits, equal parts, as much as is sufficient.

Almonds of the Ears. A popular name for the tonsils, which have been so called from their resemblance to an almond in shape. See Ton-

Almonds of the Throat. A valgar name for the tonsils. See Tonsils. ALNABATI. In Avicenna and Serapion, this word means the siliqua dulcis, a gentle laxative.

See Ceratonia siliqua.

A'LNEC. Tin.

A'LNERIC. Sulphur vivum.

A'LNUS. (Alno, Italian.) The alder. The pharmacopæial name of two plants, sometimes used in medicine, though rarely employed in the

present practice.

1. Alnus rotundifolia; glutinosa; viridis.
The common alder-tree. See Betula alnus.

2. Alnus nigra. The black or berry-bearing alder. See Rhamnus Frangula.

A'LOE. (Aloč, čs. fr. from ahlah, a Hebrew word, signifying growing near the sea.) The name of a genus of plants of the Linnsean system. Class, Hexandria; Order, Monogynia. The

Aloë Caballina. See Aloë perfoliata.
Aloë Guineensis. See Aloë perfoliata.
ALOE PERFOLIATA. Aloë Succetorina; Aloë
Zocotorina. Succetorine aloes is obtained from a variety of the Aloc perfoliata of Lindens:foliis caulinis dentatis, amplexicaulibus vaginantibus, floribus corymbosis cernuis, pedun-culatis subcylindricis. It is brought over wrapt in skins, from the Island of Socotora, in the Indian Ocean; it is of a bright surface and in some degree pellucid; in the lump of a yellowish red colour, with a purplish cast; when reduced into powder, it is of a golden colour. It is hard and friable in very cold weather; but in summer it softens very easily betwixt the fingers. It is extremely bitter, and also accompanied with an aromatic flavour, but not so much as to cover its disagreeable taste. Its scent is rather agreeable, being somewhat similar to that of myrrh. Of late this sort has been very scarce, and its place in a great measure supplied by another variety, brought from the Cape of Good Hope, which is said to be obtained from the Aloe spicata of Linnaus, by inspissating the expressed juice of the leaves, whence it is termed in the London Pharmaconesis Extractum alors spicats. Pharmacopeia Extractum alois spicata.

The Aloë hepatica, vel Barbadensis, the common or Barbadoes or hepatic aloes, was thought to come from a variety of the Aloe perfoliata described:—floribus pedunculatis, cernuis corymbosis, subcylindricis, folia spinosis, confertis dentatis regionalities. confertis, dentatis, vaginantibus, planis, macu-latis: but Dr. Smith has announced, that it will be shown in Sibthorp's Flora Graca, to be from a distinct species, the Alos vulgaris, or true αλοη of Dioscorides; and it is therefore termed in the London Pharmacoposia, Aloss culgaris extractum. The best is brought from Barbadoes in large gourd-shells; an inferior sort in pots, and the worst in casks. It is darker coloured than the Socotorine, and not so bright; it is also drier and more compact, though sometimes the sort in

casks is soft and clammy. To the taste it is in-tensely bitter and nauseous, being almost wholly without that aroma which is observed in the Socotorine. To the smell it is strong and disagree-

The Alos caballina, vel Guineensis, or horse-aloss, is easily distinguished from both the foregoing, by its strong rank smell; in other respects it agrees pretty much with the hepatic, and is now not unfrequently sold in its place. Sometimes it is prepared so pure and bright as scarcely to be distinguishable by the eye, even from the Socotorine, but its offensive smell betrays it; and if this also should be dissipated by art, its vention this also should be dissipated by art, its wanting the aromatic flavour of the finer aloes will be a sufficient criterion. This aloe is not admitted into the materia medica, and is employed chiefly

by farriers.

The general nature of these three kinds is nearly the same. Their particular differences only consist in the different proportions of gum to their resin, and in their flavour. The smell and taste reside principally in the gum, as do the principal virtues of the aloes. Twelve ounces of Barbadoes aloes yield nearly 4 ounces of resin, and 8 of gummy extract. The same quantity of Socotorine aloes yields Sounces of resin and 9 of

gummy extract.

Aloes is a well-known stimulating purgative, a property which it possesses not only when taken internally, but also by external application. The cathartic quality of aloes does not reside in the resinous part of the drug, but in the gum, for the pure resin has little or no purgative power. Its medium dose is from 5 to 15 grains, nor does a larger quantity operate more effectually. Its operation is exerted on the large intestines; principally on the rectum. In small doses long continued, it often produces much heat and irritation, particularly about the arms from which it seems particularly about the anus, from which it some-times occasions a bloody discharge; therefore, to those who were subject to piles, or of an hæmorrhagic diathesis, or even in a state of preg-nancy, its exhibition has been productive of con-siderable mischief; but on the contrary, by those of a phlegmatic constitution, or those suffering from uterine obstructions (for the stimulant action of aloes, it has been supposed, may be extended to the uteros,) and in some cases of dyspepsia, palsy, gout, and worms, aloes may be employed as a laxative with peculiar advantage. In all diseases of the bilious tribe, aloes is the strongest purge, and the best preparations for this purpose are the pilula ex aloe cum myrrhà, the tincture aloes or the extraction coloeyathidis comtura aloës, or the extractum colocynthidis compositum. Its efficacy in jaundice is very considerable, as it proves a succedaneum to the bile, of which in that disease there is a defective supply of which in that disease there is a defective supply to the intestine either in quantity or quality. Aloes therefore may be considered as injurious where inflammation or irritation exist in the bowels or neighbouring parts, in pregnancy, or in habits disposed to piles; but highly serviceable in all hypochondriac affections, cachectic habits, and persons labouring under oppression of the stomach caused by irregularity. Aromatics correct the offensive qualities of aloes the most perfectly. The cancilla alba answers tolerably, and feetly. The canella alba answers tolerably, and without any inconvenience; but some rather prefer the essential oils for this purpose. Dr. Cullen says, " If any medicine be entitled to the appellation of a stomuch purge, it is certainly aloes. It is remarkable with regard to it, that it operates almost to as good a purpose in a small as in a large dose; that one or two grains will produce one considerable dejection, and 20 grains will do no more, except it be that in the last dose the opera-

tion will be attended with gripes, &c. Its chief use is to render the peristaltic motion regular, and it is one of the best cures in habitual costiveness. There is a difficulty we meet with in the exhibition of purgatives, viz. that they will not act but in their full dose, and will not produce half their effect if given in half the dose. For this purpose we are chiefly confined to aloes. Neutral salts in half their dose will not have half their effect; although even from these, by large dilution, we may obtain this property; but besides them and our present medicine, I know no other which has any title to it, except sulphur. Aloes sometimes cannot be employed. It has the effect of stimulating the rectum more than other purges, and with justice has been accused of exciting hamorrhoidal swellings, so that we ought to abstain from it in such cases, except when we want to promote them. Aloes has the effect of rarifying the blood and disposing to hæmorrhagy, and hence it is not recommended in uterine fluxes. Fortid gums are of the same nature in producing hamorrhagy, and perhaps this is the foundation of their emmenagogue power." Aloes is administered either simply in powders, which is too nauseous, or else in composition:-1. With purgatives, as soap, scam-mony, colocynth, or rhubarb. 2. With aromatics, as canella, ginger, or essential oils. 3. With bitters, as gentian. 4. With emmenagogues, as iron, myrrh, wine, &c. It may be exhibited in pills as the most convenient form, or else dissolved in wine, or diluted alkohol. The officinal preparations of aloes are the following:-

1. Pilulæ Aloes

2. Pilula Aloes Composita.

Pilule Aloes cum Assafætida. 4. Pilula Aloes cum Colocynthide. 5. Pilula Aloes cum Myrrha.

6. Tinetura Aloes.

7. Tinctura Alocs Ætherialis. 8. Tinctura Alocs et Myrrha.

9. Vinum Aloës. 10. Extractum Aloes.

11. Decoctum Aloes Compositum.
12. Pulvis Aloes Compositus.
13. Polvis Aloes cum Canella. 14. Pulvis Aloës cum Guaiaco.

 Tinctura Aloes Composita.
 Extractum Colocynthidis Compositum.
 Tinctura Benzoini Composita. Aloe Socolorina. See Aloe perfoliata.
Aloe Zocolorina. See Aloe perfoliata.
ALOEDA'RIA. (From alon, the aloe.) Compound purging medicines: so called from having

aloes as the chief ingredient.

ALGEPHANGINA. Medicines formed by a

combination of aloes and aromatics.

ALOES. Fel natura. The inspissated juice of the aloe plant. Aloes is distinguished into three species, socotorine, hepatic, and caballine; of which the two first are directed for officinal use in our pharmacopæias. See Aloë perfoliatu.
ALOES LIGNUM. See Lignum Aloës.

ALOE/TIC. A medicine wherein aloes is

the chief or fundamental ingredient.

ALOGOTRO'PHIA. (From αλογος, disproportionate, and τρεφω, to nourish.) Unequal nourishment, as in the rickets.

A'LOHAR. (Arabian.) Alohoc. Mercury.

ALO'MBA. (Arabian.) Alooc. Lead. ALO'PECES. (From αλωπηξ, the The psow muscles are so called by Fallopius and Vesalius, because in the fox they are particularly

ALOPE/CIA. (From αλωπης, a fox: because the fox is subject to a distemper that resembles

it; or, as some say, because the fox's urine will occasion baldness.) Baldness, or the falling off of the hair. A genus of disease in Sauvages'

ALOPECUROIDEA. (From alopecurus, the fox-tail grass.) Resembling the alopecurus. The name of a division of grasses.

ALO'SA. (From αλισκω, to take: because it is

ravenous.) See Clupea alosa.

ALOSA'NTHI. (From αλς, salt, and ανθος, a flower.) Alosanthum. Flowers of salt.

A'LOSAT. Quicksilver. ALOSOHOC. Quicksilver.

ALPHABE TUM CHYMICUM. Raymond Lully hath given the world this alphabet, but to what end is difficult to say :-

A significal Deum, Mercurium. Salis Petram. Vitriolum. Menstruale. Lunam claram. Mercurium nostrum. Salem purum. Compositum Luna. Compositum Solis. Terram compositi Lunæ. Aquam compositi Lunæ. Ærem compositi I una. Terram compositi Solis. Aquam compositi Solis. Erem compositi Solis. - Ignem compositi Solis. - Lapidem album. - Medicinam corporis rubei. - Calorem fumi secreti. Ignem siccum cineris. Calorem balnei. Separationem liquorum.
 Alembicum cum cucurbità. Alphenic. An Arabian word, A'LPHANIC.

signifying tender, for barley-sugar, or sugar-

A'LPHITA. (Alphita, the plural of adoctor, the meal of barley in general.) By Hippocrates this term is applied to barley-meal either toasted or fried. Galen says that κριμνα is coarse meal, αλευρον is fine meal, and αλφιτα is a middling

ALPHITIDON. Alphitedum. It is when a bone is broken into small fragments like alphite

ALPHO'NSIN. The name of an instrument for extracting balls. It is so called from the name of its inventor, Alphonso Ferrier, a Neapolitan physician. It consists of three branches, which separate from each other by their elasticity, but are capable of being closed by means of a tube

in which they are included.

ALPHOSIS. The specific name of a disease in the genus Epichrosis of Good's Nosology.

A'LPHUS. (Αλφος; from αλφαινω, to change: because it changes the colour of the skin.) A species of leprosy, called by the ancients vitilago, and which they divided into alphus, melas, and leuce. See Lepro. and leuce. See Lepru.

A'LPINI BALSAMUM. Balm of Gilead.

ALPINUS, PROSPER, a Venetian, born in 1553, celebrated for his skill in medicine and botany. After graduating at Padua, he went to Egypt, and during three years carefully studied the plants of that country, and the modes of treat-ing diseases there; of which he afterwards pub-lished a very learned account. He has left also some other less important works. He was ap-pointed physician to the celebrated Andrew Doria; and subsequently botanical professor at

Padua, which office he retained till his death in

A'LRACHAS. Lead.

ALBATICA. An Arabic word used by Albucasis, to signify a partial or a total imperforation of the vagina.

ALSA'MACH. An Arabic name for the great hole in the Os petrosum.

A'LSINE. (Aisine, es. f.; from alsos, a grove: so called because it grows in great abundance in woods and shady places.) The name of a genus of plants in the Linnaan system. Class, Pentandria; Order, Trigynia. Chickweed.

ALSINE MEDIA. Morsus galline centuncus. The systematic name for the plant, called chickweed, which, if boiled tender, may be eaten like spinach, and forms also an excellent emoi-

lient positice.

ALSTON, CHARLES, born in Scotland in 1683, was early attached to the study of botany, and distinguished himself by opposing the sexual system of Linneaus. He afterwards studied under Boerhaave at Leydon; then returning to his native country, was materially instrumental, in conjunction with the celebrated Alexander Monro, in establishing the medical school at Edinburgh, where he was appointed professor of between and material medical. He died in 1760. of botany and materia medica. He died in 1760. His "Lectures on the Materia Medica," a posthumous work, abound in curious and useful facts, which will long preserve their reputation.

A'LTAFOR. Camphire.

A'LTERATIVE. (Alterans; from altero,

to change.) Alterative medicines are those re-medies which are given with a view to re-establish the healthy functions of the animal economy, without producing any sensible evacution.

ALTERNÆ PLANTÆ. Alternate leaved plants. The name of a class of plants in Sauvages' Me-

thedus foliocum.

ALTERNANS. Alternate; placed alternately. A term applied by botanists to leaves,

gems, &c. Alfernate. In botany, this term is applied to branches and leaves when they stand singly on each side, in such a manner that between every two on one side there is but one on the opposite side, as on the branches of the Althen officinalis, Rhamnus cotharticus, and

leaves of the Motra rotundifolia.

ALTHÆ'A. (Althea, a. f.; from αλθεω, to heal: so called from its supposed qualities in healing.) 1. The name of a genus of plants of the Linnean system. Class, Monadelphia; Order, Polyandria. Marsh-mallow.

2. The pharmacopeial name of the marsh-mallow. See Althea Officinalis.

ALTHEA OFFICINALIS. The systematic name of the marsh-mallow. Malvaviscus; Aristalthau. Althau: -foliis simplicibus tohe systematic Malvaviscus; mentosis. The mucilaginous matter with which this plant abounds, is the medicinal part of the plant; it is commonly employed for its emol-lient and demuleent qualities in tickling coughs, hoarseness, and catarrhs, in dysentery, and diffi-culty and heat of urine. The leaves and root are generally selected for use. They relax the passages in nephritic complaints, in which last case a decoction is the best preparation. Two or three ounces of the fresh roots may be boiled in a sufficient quantity of water to a quart, to which one ounce of gum-arabic may be added. The following is given where it is required that large quantities should be used. An ounce of the dried roots is to be boiled in water, enough to leave two or three pints to be poured

off for use: if more of the root be used, the liquor will be disagreeably slimy. If sweetened, by adding a little more of the root of liquorice, it will be very palatable. The root had formerly a place is place in many of the compounds in the pharma-coperas, but now it is only directed in the form

ALTHANACA. Althanacha. Orpiment.

Althere'Gium. An Arabian name for a sort of swelling, such as is observed in cachectic and lenco-phlegmatic habits.

Altheras. (From αλθειν, to cure, or heal.)

Hippocrates often uses this word to signify the cure of a distemper

ALTIHIT. So Avicenna calls the Laserpitium

of the ancients.

A'LUD. Arabian Aloes.

ALUDEL. A hollow sphere of stone, glass, or earthenware, with a short neck projecting at each end, by means of which one globe might be set upon the other. The uppermost has no opening at the top. They were used in former times for the subhimation of several substances.

ALUM. See Alumen.

ALUM EARTH. A massive mineral of a blackish brown colour, a dull lastre, an earthy and somewhat slaty fracture, sectile and rather soft, containing charcoal siliea, alumina, oxyde of iron, sulphur, sulphates of lime, potassa, and iron, magnesia, muriate of potassa, and water.

Alum slate. A massive mineral of a bluish

black colour.

ALU'MEN. (Alum, an Arabian word.)
Assos; Azub; Aseb; Elanula; Sulphas aluminæ acidulus cum potassa; Super-sulphas aluminæ et potassæ; Argilla vitrioluta. Alum.
This important salt has been the object of innumerable researches both with regard to its fabri-cation and composition. It is produced, but in a very small quantity, in the native state; and this is mixed with heterogeneous matters. It effloresces in various forms upon ores during cal-cination, but it seldom occurs crystallised. The greater part of this salt is factitious, being ex-

tracted from minerals called alum ores, such as,
I. Sulphuretted clay. This constitutes the
purest of all aluminous ores, namely, that of
La Tolfa, near Civita Vecchia, in Italy. It is
white, compact, and as hard as indurated clay, whence it is called petra aluminaris. It is taste-less and mealy; one hundred parts of this ore contain above forty of sulphur and fifty of clay, a small quantity of potassa, and a little iron. Bergman says it contains forty-three of sulphur in one hundred, thirty-five of clay, and twenty-two of siliceous earth. This ore is first torrefied to acidify the sulphur, which then acts on

the clay, and forms the alum.

2. The pyritaceous clay, which is found at Schwemsal, in Saxony, at the depth of ten or twelve feet. It is a black and hard, but brittle substance, consisting of clay, pyrites, and bitu-men. It is exposed to the air for two years, by which means the pyrites are decomposed, and the alum is formed. The alum cres of Hesse and Liege are of this kind; but they are first torrefied, which is said to be a disadvantageous

3. The schistus aluminaris contains a variable proportion of petroleum and pyrites intimately mixed with it. When the last are in a very large quantity, this ore is rejected as containing too much iron. Professor Bergman very properly suggested, that by adding a proportion of clay, this ore may turn out advantageously for produ-cing alum. But if the petrol be considerable, it must be torrefied. The mines of Becket in Normandy, and those of Whitby in Yorkshire, are

of this species.

4. Volcanic aluminous ore. Such is that of Solfaterra near Naples. It is in the form of a white saline earth, after it has effloresced in the air; or else it is in a stony form.

5. Bituminous alum ore is called shale, and is in the form of a schistus, impregnated with so much oily matter, or bitumen, as to be inflammable. It is found in Sweden, and also in the coal

mines at Whitehaven, and elsewhere.

Chaptal has fabricated alum on a large scale from its component parts. For this purpose he constructed a chamber 91 feet long, 48 wide, and 31 high in the middle. The walls are of common masonry, lined with a pretty thick coating of plaster. The floor is payed with bricks, bed-ded in a mixture of raw and burnt clay; and this payement is covered with another, the joints of which overlap those of the first, and instead of mortar, the bricks are joined with a cement of equal parts of pitch, turpentine, and wax, which, after having been boiled till it ceases to swell, is used hot. The roof is of wood, but the beams are very close together, and grooved lengthwise, the intermediate space being filled up by planks fitted into the grooves, so that the whole is put to-gether without a nail. Lastly, the whole of the inide is covered with three or four successive coatings of the cement above mentioned, the first being laid on as hot as possible; and the outside of the wooden roof was varnished in the same manner. The purest and whitest clay being made into a paste with water, and formed into balls half a foot in diameter, these are calcined in a furnace, broken to pieces, and a stratum of the fragments laid on the floor. A due proportion of sulphur is then ignited in the champer, in the same man-ner as for the fabrication of sulphuric acid; and the fragments of burnt clay, imbibing this as it forms, begin after a few days to crack and open, and exhibit an efflorescence of sulphate of alumina. When the earth has completely effloresced, it is taken out of the chamber, exposed for some time in an open shed, that it may be the more in-timately penetrated by the acid, and is then luxi-viated and crystallised in the usual manner. The erment answers the purpose of lead on this occasion very effectually, and, according to Chaptal, costs no more than lead would at three farthings

Curaudau has lately recommended a process for making alum without evaporation. One hundred parts of clay and five of muriate of soda are kneaded into a paste with water, and formed into loaves. With these a reverberatory furnace is filled, and a brisk fire is kept up for two hours. Being powdered, and put into a sound cask, one-fourth of their weight of sulphuric acid is poured over them by degrees, stirring the mixture well at each addition. As soon as the muriatic gas is dissipated, a quantity of water equal to the acid is added, and the mixture stirred as before. When the heat is abated, a little more water is poured in; and this is repeated till eight or ten times as much water as there was acid is added. When the whole has settled, the clear liquor is drawn off into leaden vessels, and a quantity of water equal to this liquor is poured on the sediment. The two liquors being mixed, a solution of potassa is added to them, the alkali in which is equal to one-fourth of the weight of the sulphuric acid. Sulphate of potassa may be used, but twice as much of this as of the alkali is necessary. After a certain time, the liquor, by cooling, affords crystals of alum equal to three times the weight of the acid used. It is refined

by dissolving it in the smallest possible quantity of boiling water. The residue may be washed with more water, to be employed in lixiviating a fresh portion of the ingredients.

Its sp. gravity is about 1.71. It reddens the vegetable blues. It is so inble in 16 parts of water at 60°, and in † of its weight at 212°. It effloresces superficially on exposure to air, but the interior remains long unchanged. Its water of crystallization is sufficient at a gentle heat to fuse it. If the heat be increased it froths up, and loses fully 45 per cent. of its weight in water. The spongy residue is called burnt or calcined alum, and is used by surgeons as a mild escharotic. A violent heat separates a great

portion of its acid.

Alum was thus analysed by Berzelius: 1st, 20 parts (grammes) of pure alum lost, by the heat of a spirit lump, 9 parts, which gives 45 per cent. of water. The dry salt was dissolved in water, and its acid precipitated by muriate of barytes; the sulphate of which, obtained after ignition, weighed 20 parts; indicating in 100 parts 34.3 of dry sulphuric acid. 2d, Ten parts of alum were dissolved in water, and digested with an excess of animonia. Alumina, well washed and burnt, equivalent to 10.67 per cent, was obtained. In another experiment, 10.86 per cent, resulted. 3d, Ten parts of alum dissolved in water, were digested with carbonate of strontites, till the earth was completely suparated. The sulphate of potassa, after ignition, weighed 1.815, corresponding to 0.981 potassa, or in 100 parts to

Alum, therefore, consists of Sulphuric acid, 34.33 Alamina, 10.86 Potassa, 9.81 Water, 45.00 or, Sulphate of alumina, Sulphate of potassa, Water, 45.00 100,00

Thenard's analysis, Ann. de Chimie, vol. 59, or Nicholson's Journal, vol. 18, coincides perfeetly with that of Berzelius in the product of sulphate of barytes. From 400 parts of alum, he obtained 499 of the ignited barytic sait; but the alumina was in greater proportion, equal to 12.54 per cent. and the sulphate of potassa less, or 15.7 in 100 parts.

Vauquelin, in his last analysis, found 43,58 water; and by Thenard's statement there are indicated 34,23 dry acid,

7.14 potessa, 12.54 alumina, 46.09 water,

100.00

If we rectify Vauquelin's erroneous estimate of the sulphate of barytes, his analysis will also coincide with the above. Alum, therefore, differs from the simple sulphate of alumina previously described, which consisted of 3 prime equivalents of acid and 2 of earth, merely by its assumption of a prime of sulphate of potassa. It is probable that all the abundance salts have a similar constitution. It is to be observed, moreover, that the number 34.36 resulting from the theoretic pro-portions, is, according to Gilbert's remarks on the Essay of Berzelius, the just representation of the dry acid in 100 of sulphate of barytes, by a corrected analysis, which makes the prime of barytes 9.57.

Should ammonia be suspected in alum, it may be detected, and its quantity estimated by mixing quicklime with the saline solution, and exposing the mixture to heat in a retort, connected with a Woolfe's apparatus. The water of ammonia being afterwards saturated with an acid, and evaporated to a dry salt, will indicate the quantity of pure ammonia in the alum. A variety of alum, containing both potassa and ammonia, may also be found. This will occur where urine has been used, as well as murists of rotasse in its fabricaused, as well as muriate of potassa, in its fabrication. If any of these bisulphates of alumina and potassa be acted on in a watery solution, by gela-tinous alumina, a neutral triple salt is formed, which precipitates in a nearly insoluble state.

When alum in powder is mixed with flour or sugar, and calcined, it forms the pyrophorus of

Mr. Winter first mentioned, that another variety of alum can be made with soda, instead of potassa. This salt, which crystallizes in octa-hedrons, has been also made with pure muriate of soda, and bisulphate of alumina, at the laboratory of Hurlett, by Mr. W. Wilson. It is extremely difficult to form, and effloresces like the sulphate

On the subject of soda-alum, Dr. Ure published a short paper in the Journal of Science for July, 1822. The form and taste of this sait are exactly the same as those of common alum; but it is less hard, being easily crushed between the fingers, to which it imparts an appearance of moisture. Its specific gravity is 1.6. 100 parts of water at 60° F. dissolve 110 of it; forming a solution, whose sp. gravity is 1.296. In this respect, potassa alum is very different. For 100 parts of water dissolve only from 8 to 9 parts, forming a saturated solution, the specific gravity of which is no more than 1.0465. Its constituents are by Dr. Ure's analysis,-

\$4.00 4 primes, Sulphuric acid, 10.82 Alumina, 10.75 6.79 49.00 48.43 Water, 100.00 100.23

Or it consists of 3 primes sulphate of alumina + 1 sulphate of soda. To each of the former, 5 primes of water may be assigned, and to the lat-

ter 10, as in Glauber's salts.

The only injurious contamination of alum is sulphate of iron. It is detected by ferro-prus-

siate of potassa.

Oxymuriate of alumina, or the chloride, has been proposed by Mr. Wilson of Dublin, as pre-ferable to solution of chlorine, for discharging the

turkey-red die.

Alum is used in large quantities in many manufactories. When added to tallow, it renders it harder. Printer's cushions, and the blocks used in the calico manufactory, are rubbed with burnt alum to remove any greasiness, which might prevent the ink or colour from sticking. Wood sufficiently soaked in a solution of alum does not easily take fire; and the same is true of paper impregnated with it, which is fitter to keep gun-powder, as it also excludes moisture. Paper impregnated with alum is useful in whitening silver, and in silvering brass without heat. Alum mixed in milk helps the separation of its butter. If added in a very small quantity to turbid water, in a few minutes it renders it perfectly limpid, without any bad taste or quality; while the sulphuric acid imparts to it a very sensible acidity, and does not precipitate as soon, or so well, the opaque earthy mixtures that render it turbid. It is used in making pyrophemis in tanning and is used in making pyrophorus, in tanning, and

many other manufactories, particularly in the art of dieing, in which it is of the greatest and most important use, by cleansing and opening the pores on the surface of the substance to be died, ren-dering it fit for receiving the colouring particles, (by which the alum is generally decomposed,) and at the same time making the colour fixed. Crayons generally consist of the earth of alum, powdered, and tinged for the purpose. - Ure's Chem. Dict.

In medicine it is employed internally as a powerful astringent in cases of passive humorrhages from the womb, intestines, nose, and sometimes lungs. In bleedings of an active nature, i. e. attended with fever, and a plethoric state of the system, it is highly improper. Dr. Percival recommends it in the colica pictonum and other chronic disorders of the bowels, attended with obstinate constination. (See Percival E. obstinate constipation. (See Percival's Essays.) The dose advised in these cases is from 5 to 20 grains, to be repeated every four, eight, or twelve hours. When duly persisted in, this remedy proves gently laxative, and mitigates the

Alum is also powerfully tonic, and is given with this view in the dose of 10 grains made into a bolus three times a day, in such cases as require powerful tonic and astringent remedies. Another mode of administering it is in the form of whey made by boiling a drachm of powdered alum in a pint of milk for a few minutes, and to be taken in the quantity of a tea-cup full three times a day. Dr. Cullen thinks it ought to be employed with other astringents in diarrhoas. In active hemorrhagies, as was observed, it is not useful, though a powerful medicine in those which are passive. It should be given in small doses, and gradually increased. It has been tried in the diabetes without success; though, joined with nutmeg, it has been more successful in in-termittents, given in a large dose, an hour or a little longer, before the approach of the parox-ysm. In gargles, in relaxation of the uvula, and other swellings of the mucous membrane of the fauces, divested of acute inflammation, it has been used with advantage.

Externally, alum is much employed by surgeons as a lotion for the eyes, and is said to be preferable to sulphate of zinc or acetate of lead in the ophthalmia membranarum. From two to five grains dissolved in an ounce of rose water, forms a proper collyrium. It is also applied as a styptic to bleeding vessels, and to ulcers, where there is too copious a secretion of pus-It has proved successful in inflammation of the eyes, in the form of cataplasm, which is made by stirring or shaking a lump of alum in the whites of two eggs, till they form a coagulum, which is applied to the eye between two pieces of thin linen rag. Alum is also employed as an injection in cases of gleet or fluor albus.

When deprived of its humidity, by placing it

in an earthen pan over a gentle fire, it is termed burnt alum, alumen exsiccatum, and is sometimes employed by surgeons to destroy fungous flesh, and is a principal ingredient in most styptic powders.

powders.

Alum is also applied to many purposes of life; in this country, bakers mix a quantity with the bread, to render it white; this mixture makes the bread better adapted for weak and relaxed bowels; but in opposite states of the alimentary canal, this practice is highly pernicious. The officinal preparations of alum are:

1. Alumen exsiceatum.

Solutio sulphatis cupri ammoniati.

3. Liquor aluminis compositus.

4. Pulvis sulphatis aluminis compositus. ALUMEN CATINUM. A name of potassa.
ALUMEN COMMUNE. See Alumen.
ALUMEN CRYSTALLINUM. See Alumen.
ALUMEN EXSIGNATUM. Dried alum. Ex-

it may dissolve and boil, and let the heat be con-tinued and increased until the boiling ceases. See Alumen. pose alum in an earthen vessel to the fire so that

ALUMEN FACTITIUM. See Alumen. ALUMEN ROMANUM. See Alumen. ALUMEN RUBRUM. See Alumen. ALUMEN RUPEUM. See Alumen. ALUMEN RUTILUM. See Alumen.

ALUMEN USTUM. See Alumen. ALU'MINA. Alumine. Terra ALU'MINA. Alumine, Terra Alumina. Earth of alum. Pure clay. One of the primitive earths, which, as constituting the plastic principle of all clays, loams, and boles, was called argil or the argillaceous earth, but now, as be-ing obtained in greatest purity from alum, is styled alumina. It was deemed elementary matter till Sir H. Davy's celebrated electro-chemical researches led to the belief of its being, like barytes and lime, a metallic oxyde.

The purest native alumina is found in the oriental gems, the sapphire and ruby. They consist of nothing but this earth, and a small portion of colouring matter. The native porcelain clays or kaolins, however white and soft, can never be regarded as pure alumina. They usually contain fully half their weight of silica, and frequently other earths. To obtain pure alumina we dissolve alum in 20 times its weight of water, and add to it a little of the solution of carbonate of soda, to throw down any iron which may be present. We then drop the supernatant liquid into a quantity of the water of ammonia, taking care not to add so much of the aluminous solution as will saturate the ammonia. The volatile alkali unites with the sulphuric acid of the alum, and the earthy basis of the latter is separated in a white spongy precipitate. This must be thrown on a filter, washed, or edulcorated, as the old chemists expressed it, by repeated affusions of water, and then dried. Or if an alum, made with ammonia instead of potassa, as is the case with some French alums, can be got, simple ig-nition dissipates its acid and alkaline constitu-ents, leaving pure alumina.

Alumina prepared by the first process is white, pulverulent, soft to the touch, adheres to the tongue, forms a smooth paste without grittiness in the mouth, insipid, inodorous, produces no change in vegetable colours, insoluble in water, but mixes with it readily in every proportion, and retains a small quantity with considerable force; is infusible in the strongest heat of a furnace, experiencing merely a condensation of volume and consequent hardness, but is in small quantities melted by the exylydrogen blowpipe. Its specific gravity is 2.000 in the state of powder, but

by ignition it is augmented.

Every analogy leads to the belief that alumina contains a peculiar metal, which may be called aluminum. The first evidences obtained of this position are presented in Sir H. Davy's researches. Iron negatively electrified by a very high power being fused in contact with pure alumina, formed a globule whiter than pure iron which effervesced slowly in water, becoming covered with a white powder. The solution of this in muriatic acid, decomposed by an alkali, afforded alumina and oxyde of iron. By passing potassium in vapour through alumina heated to white ness, the greatest part of the potassium became converted into potassa, which formed a coherent

mass with that part of the alumina not decumpounded; and in this mass there were numerous gray particles, having the metallic lustre, and which became white when heated in the air, and which slowly effervesced in water. In a similar experiment made by the same illustrious chemist, a strong red heat only being applied to the alumina, a mass was obtained, which took fire spontaneously by exposure to air, and which ef-fervesced violently in water. This mass was fervesced violently in water. This mass was probably an alloy of aluminum and potassium. The conversion of potassium into its deutoxyde, dry potassa, by alumina, proves the presence of oxygen in the latter. When regarded as an oxyde, Sir H. Davy estimates its oxygen and basis to be to one another as 15 to 33; or as 10 to 22. The prime equivalent of alumina would thus appear to be 1.0 + 2.2 = 3.2. But Berzelius's appear to be 3.0 to 21 alumina seems to lius's analysis of sulphate of alumina seems to indicate 2.136 as the quantity of the earth which combines with 5 of the acid. Hence aluminum will come to be represented by 2.136 - 1 = 1.136.

Alumina which has lost its plasticity by ignition, recovers it by being dissolved in an acid or alkaline menstruum, and then precipitated. In this state it is called a hydrate, for when dried in a steam heat it retains much water; and therefore resembles in composition wavellite, a beau-

tiful mineral, consisting almost entirely of alumina, with about 28 per cent. of water.

Alumina is widely diffused in nature. It is a constituent of every soil, and of almost every rock. It is the basis of porcelain, pottery, bricks, and crucibles. Its affinity for vegetable colouring matter, is made use of in the prepara-tion of lakes, and in the arts of dieing and calico printing. Native combinations of alumina, constitute the fullers' earth, ochres, boles, pipeclays, &c.

The salts of alumina have the following gene-

ral characters:

1. Most of them are very soluble in water, and their solutions have a sweetish acerb taste.

2. Ammonia throws down their earthy base, even though they have been previously acidulated with muriatic acid.

S. At a strong red heat they give out a portion

of their acid.

4. Phosphate of ammonia gives a white preci-

Hydriodate of potassa produces a flocculent precipitate of a white colour, passing into a per-

finament yellow.

6. They are not affected by oxalate of ammonia, tartaric acid, ferroprussiate of potassa, or fincture of galls; by the first two tests they are distinguishable from yttria; and by the last two, from that earth and glucina.

7. If bisulphate of potassa be added to a solution of an aluminous salt moderately concentrated, octahedral crystals of alum will form.

ALUMINITE. A mineral of a snow white colour, dull, opaque, and having a fine earthy fracture. It consists of sulphuric acid, alumina,

water, silica, lime, and oxyde of iron.

ALUMINOUS. Pertaining to alum.

Aluminous waters. Waters impregnated with particles of alum.

ALUMINUM. See Alumina.

ALUSIA. (From alreas a wandering.) Alysis; Illusion; Hallucination. A term used by Good to a species of his genus Empathemata. See Novology.

ALVEAR'IUM. (From alveave, a bee-hive.)

That part of the meatus auditorius externus is so called, which contains the wax of the ear.

AMA AMA

ALVE OLUS. (A diminutive of alveus, a cavity.) The socket of a tooth.
A'LVEUS. (Alveux, i. m., a cavity.) A

ALVEUS AMPULLESCENS. That part of the duct conveying the chyle to the subclavian vein, which swells out.

ALVEUS COMMUNIS. The common duct, or communication of the ampullæ of the membranaso termed by Scarpa.

ALVIDU'CA. (From alvus, the belly, and theo, to draw.) Purging medicines. ceous semicircular canals in the internal ear, is

duco, to draw.) Purging medicines.
ALVIFLUXUS. (From alvus, and fluo, to

flow.) A diarrhea, or purging.

ALVUS. (Alvus, i. f. and sometimes m. ab alluendo, qua sordes alluuntur.) The belly, stomach, and entrails.

A'LYCE. (From αλυω, to be anxious.) That anxiety which attends low fevers.

ALYPIA. (From a, neg. and λυπη, pain.) Without pain; applied to a purgation of the humours without pain.

ALYPIAS. Alypum. A species of turbith, the globularia alypum; so called because it

purges without pain.
ALYSIS. See Aluvia.
ALYSMUS. (From αλυω, to be restless.)

Restlessness

ALY'SSUM. (From a, neg. and \(\lambda\)vooa, the bite of a mad dog; so called because it was foolishly thought to be a specific in the cure of the bite of a mad dog.) Mad-wort. See Marrubium alyssum.

ALYSSUM GALENI. See Marrubium verticil-

ALYSSUM PLINII. See Galium album.

ALYSSUM VERTICILLATUM. The Marrubium verticillatum.

ALZE'MAFOR. Cinnabar.

A/LZUM. Aldum; Aldrum. The name of the tree which produces gum bdellium, according to some ancient authors

A'MA. (Aµa, together.) A word used in

composition.

AMADINE. A substance, the properties of

which are intermediate between those of starch and gum. See Starch.

AMADOU. A variety of the boletus igniarius, found on old ash and other trees. It is boiled in water to extract its soluble parts, then dried and beat with a mallet to loosen its texture. It has now the appearance of very spongy doe-skin leather. It is lastly impregnated with a so-lution of nitre, and dried, when it is called spunk, or German tinder; a substance much used on the continent for lighting fires, either from the collision of flint and steel, or from the sudden con-

sion of flut and steel, or from the sudden condensation of air in the atmospheric pyrophorus.

AMA'LGAM. (Amalgama; from aμα, and
γαμειν, to marry.) A substance produced by
mixing mercury with a metal, the two being
thereby incorporated. See Alloy.

AMAME'LIS. (From αμα, and μηλεη, an apple.) The bastard medlar of Hippocrates.

AMANI'TAE. (From a, priv. and μανια,
madness; so called, because they are eatable
and not poisonous, like some others.) A tribe of
fungous productions, called mushrooms, truffles. fungous productions, called mushrooms, truffles, and morells, and by the French, champignens.

AMARA DULCIS. See Solanum dulcamara.

AMA'RACUS. (From a, neg. and μεραινω, to decay: because it keeps its virtues a long time.) Marjoram.

Amaranth, esculent. See Amaranthus ole-

AMARA'NTHUS. (Amaranthus, i. m.; 62

from a, neg. and papaires, to decay: because the flower, when cut, does not soon decay.) The name of a genus of plants in the Linnean system. Class, Monæcia; Order, Pentandria.

ANALYHUS OLERACEUS. Esculent ama-

ranth. The leaves of this, and several other species, are eaten in India the same as cabbage is here

AMA'RUS. Bitter. See Bitter. The prin-

cipal bitters used medicinally are,
1. The pure bitters; gentiana lutea, humulus lupulus, and quassia amara.

2. Styptic bitters : cinchona officinalis, croton

cascarilia, quassia simarouba.

S. Aromatic bitters; artemisia absinthium, anthemis nobilis, hyssopus, &c.

AMATORIA FERRIS. (From amo, to love.)

See Chlorosis.

AMATORIA VENEFICIA. (From amo, to love, and veneficium, witchcraft.) Philters. Love Philters. Love powders.

AMATO'RIUS. A term given to a muscle of the eye, by which that organ is moved in ogling. See Rectus inferior oculi.

AMATZQUI'TI. An Indian term. See Arbu-

tus unedo.

AMAURO'SIS. (Amauroses, is. f. Aparpuous; from aparpoon, to darken or obscure.) Gutta serena; Amblyopia. A disease of the eye attended with a diminution or total loss of sight, without any visible injury to the organ, and arising from a paralytic affection of the retina and optic nerve. A genus of disease in the class locales, and order dysæsthesiæ of Cullen. It arises generally from compression of the optic nerves; amaurovis compressionis; from debility, amaurosis atonica; from spasm, amaurosis spasmodica; or from poisons, amaurosis venenata.

The symptoms of amanrosis are noted for being very irregular. In many cases, the pupil is very much dilated, improveable and of its natural black colour. Sometimes, however, in the most complete and incurable cases, the pupil is of its natural size, and the iris capable of free motion. In some cases, the pupil has a dull, classy or horny appearance. Sometimes its glassy, or horny appearance. Sometimes its colour is greenish, occasionally whitish and opaque, so as to be liable to be mistaken for an incipient cataract. Richter mentions a degree of strabismus, as the only symptom, except the loss of sight, as invariably attendant on amau-

The blindness produced by amaurosis, is generally preceded by an imaginary appearance of numerous insects, or substances like cobwebs, interposing themselves between objects and the eye. The origin of a cataract, on the other hand, is usually attended with a simple cloudiness of vision.

Violent contusions of the head, apoplectic fits, flashes of lightning, frequent exposure to the rays of the sun, severe exercise, strong passions, drunkenness, and other causes of paralytic affec-tions, are enumerated as producing this com-plaint. Sometimes tumours within the cranium, bony projections, &c. have been found compressing the optic nerves; but in many instances no morbid appearance could be traced, to account for the blindness.

The disorder is generally difficult to be removed; but is sometimes much benefited by general and local stimulants, persevered in for a considerable time. If there are marks of congestion in the head, local bleeding, active purg-ing and other evacuations would be proper in the first instance. Blisters and issues behind the ear or neck should also be tried. Richter AMB AMB

speaks of much success from the use of medicines acting steadily on the bowels, after premising an emetic. Mr. Ware observes, that in some cases the pupil is contracted, indicating probably, internal inflammation; and then the probably, internal inflammation; and then the internal use of mercury, especially the oxymuriate, will be most beneficial. Electricity has been sometimes serviceable, taking the aura or sparks, or even gentle shocks; but galvanism is certainly preferable. Errhines are often useful, as the compound powder of asarabacca; Mr. Ware particularly recommends the hydrargyrus vitriolatus of the former London Pharmacopoia. Stimulants have been sometimes usefully applied to the eye itself, as the vapour of oil of turpentine, an infusion of capsicum, &c. Where the intention of a blister is to stimulate, it is best applied to the temple on the affected side

A'MBE. ($A\mu\delta\eta$, the edge of a rock; from $\alpha\mu\delta\alpha\nu\omega$, to ascend.) An old chirurgical machine for reducing dislocations of the shoulder, and so called, because its extremity projects like the prominence of a rock. Its invention is imputed to Hippocrates. The ambe is the most ancient mechanical contrivance for the above purpose, but is not used at present.

A'MBELA. (Arabian.) The cornered hazle-

The cornered hazle-A'MBELA. (Arabian.)

nut, the bark of which is purgative.

AMBER. Succinum. A beautiful bituminous substance, which takes a good polish, and, after a slight rubbing, becomes so electric, as to attract straws and small bodies; it was called nhistpor, electrom, by the ancients, and hence the word electricity. "Amber is a hard, brittle, tasteless substance, sometimes perfectly transparent, but mostly semitransparent or opaque, and of a glossy surface; it is found of all colours, but chiefly yellow or orange, and of-ten contains leaves or insects; its specific gra-vity is from 1.065 to 1.100; its fracture is even smooth, and glossy; it is capable of a fine polish, and becomes electric by friction; when rubbed or heated, it gives a peculiar agreeable smell, particularly when it melts, that is at 550° of Fahrenbeit, but it then loses its transparency; projected on burning coals, it burns with a whitish tlame, and a whitish-yellow smoke, but gives very little soot, and leaves brownish ashes; it is insoluble in water and alcohol, though the latter, when highly rectified, extracts a reddish colour from it; but it is soluble in the sulphuric acid, which then acquires a reddish-purple colour, and is precipitable from it by water. No other acid dissolves it, nor is it soluble in essen-tial or expressed oils, without some decomposition and long digestion; but pure alkali dissolves it. By distillation it affords a small quantity of water, with a little acctous acid, un oil, and a peculiar acid. The oil rises at first colourless; but, as the heat increases, becomes brown, thick, and empyreumatic. The oil may be rectified by successive distillations, or it may be obtained very light and limpid at once, if it be put find a glass alembic with water, as the eider Rouelle directs, and distilled at a heat not greater than 212° Fahr. It requires to be kept in stone bot-tles, however, to retain this state; for in glass vessels it becomes brown by the action of light.

Amber is met with plentifully in regular mines in some parts of Prussia. The upper surface is composed of sand, under which is a stratum of loam, and under this a bed of wood, partly entire, but chiefly mouldered or changed into a bituminous substance. Under the wood is a stratum of sulphuric or rather aluminous mineral, in which the amber is found. Strong sulphureous exhalations are often perceived in the pits.

Detached pieces are also found occasionally on the sea-coast in various countries. It has been found in gravel beds near London. In the Royal Cabinet at Berlin there is a mass of 18lbs. weight, supposed to be the largest ever found. Justicu asserts, that the delicate insects in amber, which prove the tranquillity of its forma-tion, are not European. Hauy has pointed out the following distinctions between mellite and copal, the bodies which most closely resemble amber. Mellite is infusible by heat. A bit of copal heated at the end of a knife takes fire, melting into drops, which flatten as they fall; whereas amber burns with spitting and frothing; and when its liquefied particles drop, they rebound from the plane which receives them. The origin of amber is at present involved in perfect obscurity, though the rapid progress of vegetable chemistry promises soon to throw light on it. Various frauds are practised with this substance. Neumann states as the common practices of workmen, the two following: The one consists in surrounding the amber with sand in an iron pot, and cementing it with a gradual fire for for-ty hours, some small pieces placed near the sides of the vessel being occasionally taken out for judging of the effect of the operation: the second method, which he says is that most generally practised, is by digesting and boiling the amber about twenty hours with rapeseed oil, by which it is rendered both clear and hard.

Werner has divided it into two sub-species, the white and the yellow; but there is little advantage in the distinction. Its ultimate constituents are the same with those of vegetable bodies in general; viz. carbon, hydrogen, and

In the second volume of the Edinburgh Philosophical Journal, Dr. Brewster has given an account of some optical properties of amber, from which he considers it established beyond a doubt that amber is an indurated vegetable juice; and that the traces of a regular structure, indicated by its action upon polarized light, are not the effect of the ordinary laws of crystallization by which meliite has been formed, but are produced by the same causes which influence the mechanical condition of gum-arabic, and other gums, which are known to be formed by the successive deposition and induration of vegetable fluids."—
Ure's Chem. Dict. See Oleum Succini, and Suc-

cinic Acid. AMBER SEED. See Hibiscus abelmoschus.

AMBERGRIS. (Ambragrisea, a. [f.) A concrete, found in very irregular masses, floating on the sea near the Molucca islands, Madagascar, Sumatra, on the coast of Coromandel, Brazil, America, China, and Japan. It has also been taken out of the intestines of the Physeter macrocephalus, the spermaceti whale. As it has not been found in any whales but such as are dead or sick, its production is generally supposed in be owing to disease, though some have a little too peremptorily affirmed it to be the cause of the merbid affection. As no large piece has ever been found without a greater or less quantity of the beaks of the Sepia octopodia, the common food of the spermaceti whale, interspersed throughout its substance, there can be little doubt of its originating in the intestines of the whale; for if it were occasionally swallowed by it only, and then caused disease, it would be frequently found without these, when it is met with floating or thrown upon the shore.

Ambergris is found of various sizes, generally in small fragments, but sometimes so large as to

weigh near two hundred pounds. When taken from the whale it is not so hard as it becomes afterward on exposure to the air. Its specific gra-vity ranges from 780 to 926. If good, it adheres like wax to the edge of a knife with which it is scraped, retains the impression of the teeth or nails, and emits a fat odoriferous liquid on being penetrated with a hot needle. It is generally brittle; but, on rubbing it with the nail, it becomes smooth like hard soap. Its colour is either white, black, ash-coloured, yellow, or blackish; or it is variegated, namely, gray with black specks, or gray with yellow specks. Its smell is reculiar, and not easy to be counterfeited. smell is peculiar, and not easy to be counterfeited. At 144° it melts, and at 212° is volatilised in the form of a white vapour. But, on a red-hot coal, it burns, and is entirely dissipated. Water has no action on it; acids, except nitric, act feebly on it; alkalies combine with it, and form a soap; æther and the volatile oils dissolve it; so do the fixed oils, and also ammonia, when assisted by heat; alcohol dissolves a portion of it, and is of great use in analysing it, by separating its constituent parts. According to Bouillon la Grange, who has given the latest analysis of it, 3820 parts of ambergris consist of adipocire 2016 parts, a resinous substance 1167, benzoic acid 425, and coal 212. But Bucholtz could find no benzoic acid in it. Dr. Ure examined two different specimens with considerable attention. The one yielded benzoic acid, the other, equally genuine to all appearance, afforded none.

An alcoholic solution of ambergris, added in minute quantity to lavender water, tooth powder, hair powder, wash balls, &cc. communicates its peculiar fragrance. Its retail price being in London so high as a guinea per oz. leads to many adulterations. These consist of various mixtures of benzoin, labdanum, meal, &c. scented with musk. The greasy appearance and smell which heated ambergris exhibits, afford good . criteria, joined to its solubility in hot wther and

It has occasionally been employed in medicine, but its use is mostly confined to the perfumer. Dr. Swediaur took thirty grains of it without perceiving any sensible effect. A sailor, who took half an ounce of it, found it a good purgative .- Urn's Chem. Dict.

The medical qualities of ambergris are sto-machic, cordial, and antispasmodic. It is very

seldom used in this country.

AMBLO'SIS. (Αμέλωσις; from αμέλοω, to

cause abortion.) A miscarriage.

AMBLO'TICA: (Αμόλωτικα; from αμόλοω, to cause abortion.) Medicines which were supposed to occasion abortion.

AMBLYGONITE. A greenish-coloured mineral that occurs in granite, along with green topaz and tourmaline, near Pinig in Saxony. It

seems to be a species of spodumine.

AMBLYO'PlA. (Amblyopia, æ. f.; from anbλos, dull, and ωψ, the eye.) Amblyosmus; Amblytes. Hippocrates means by this word, dimness of sight to which old people are subject. Paulus Actuarius, and the best modern writers, seem to think that amblyopia means the same thing as the incomplete amaurosis. See Amaurosis.

AMBLYO'SMUS. See Amblyopia.
AMBLYTES. See Amblyopia.

A'MBO. An Indian name of the mango.

A'MBON. (From aphairm, to ascend.) Celsus uses this term to signify the margin or tip of the sockets in which the heads of the large bones are

A'MEONE. The same as ambe.

A MBRA. Amber. Also an aromatic gum. AMBRA CINERACEA. Ambergeis and gray

AMBRA GRISEA. Ambergris.

A'MBRAM. Amber. Ambre'tte. See Hibiscus abelmoschus. Ambulati'va. (From ambulo, to walk.) A species of herpes; so called because it walks

or creeps, as it were, about the body.

A'MBULO. (From aμβαλλω, to cast forth.)

Flatus furiosus. A periodical flatulent disease caused, according to Michaelis, by vapours shooting through various parts of the body.

AMBUSTUM. A burn or sould

AMBUSTUM. A burn or scald.

AME'LLA. The same as achmella.

AMENORRHŒA. (Amenorrhæa, α. f.;
from a, priv. μην, a month, and μεω, to flow.)

A partial or total obstruction of the menses in women from other causes than pregnancy and old age. The menses should be regular as to quantity and quality; and that this discharge should observe the monthly period, is essential to health burket the monthly period, is essential to health. When it is obstructed, nature makes her efforts to obtain for it some other outlet. When these efforts of nature fail, the consequence may be, pyrexia, pulmonic diseases, spasmodic affections, hysteria, epilepsia, mania, apoplexia, chlorosis, according to the general habit and disposition of the patient. Dr. Cullen places this genus in the class locales, and order epischeses. His species are, 1. Emunsio mensium; that is, when the menses do not appear so early as is usually expected. See Chlorosis. 2. Suppressio mensium, when, after the menses appearing and continuing as usual for some time, they cease without pregnancy occurring. 3. Amenorrhwa difficilis, vel Menorrhagia difficilis, when this flux is too small in quantity, and

attended with great pain, &c.

The causes of a suppression of the menses ap-pear mostly to operate by inducing a constriction of the extreme vessels; such as cold, fear, and other depressing passions, an indolent life, the abuse of acids, &c. It is sometimes symptomatic of other diseases, in which considerable debility occurs, as phthisis pulmonalis. When the discharge has been some time interrupted, particu-larly in persons previously healthy, hemorrhages will often happen from other outlets, the nose, stomach, hings, &c. even in some instances a periodical discharge of blood from an uleer has occurred. The patient generally becomes obstinately costive, often dyspeptic; colicy pains, and various hysterical symptoms likewise are apt to attend. The means of ohief efficacy in restoring the interinction are those calculated to relax spasm, assisted sometimes by such as increase arterial action, particularly in protracted cases. The former will be employed with most probability of success, when symptoms of a men-strual effort appear. They are, especially the hipbath, fementations to the hypogastrium, sitting over a vessel of hot water, so that the vapour may be applied to the pudenda; with antispasmodic medicines, as the compound galbanum pill, castor, &c. but especially opium. If the patient be plethoric, venæsection should be premised. In cases of long standing, the object will be to bring about a determination of blood to the uterus. This may be accomplished by emmenagogues, of which savine and cantharis are most to be relied upon; though the latter would be improper, if homatura had occurred. Certain cathartics are also very useful, particularly does, which appear to operate especially on the rectum, and thus

sympathetically influence the uterus. Electric to Saussure, when we abandon the paste of starch shocks passed through the hypogastric region, may likewise contribute to the cure.

In cases of scanty and painful menstruntion, the means pointed out above as calculated to take off constriction of the uterine vessels, should be resorted to; especially the hip-bath, and the free use of opinim.

AMENTACEE PLANTE. Amentaceous plants.

A division of plants in natural arrangements of

AMENTA CEUS. Having an amentum or catkin, as the willow, birch, beech, poplar, &c.

AMENTIA. (Amentia, a. f.; from a, priv.
and mens, the mind.) Imbecility of intellect, by
which the relations of things are either not perceived, or not recollected. A disease in the class neuroses, and order vesania of Cuilen. When it originates at birth, it is called amentia ongenita, natural stupidity ; when from the in-

firmities of age, amentia senilis, dotage or child-ishness; and when from some accidental cause,

AME/NTUM. (Derived from its fancied resemblance to a cat's-tall, and by Festus, from the Greek dupa, a bond or thong.) Julus: Nucamentum; Catulus. Catkin. A species of inforestum; ence, considered by some as a species of calvx. It is a simple peduncle covered with numerous chaffy scales, under which are the flowers or parts of fractification. The distinctions of catkins are into,

1. Cylindrical: as in Corylus avellana; Beta alba; Alnus.

2. Globose; as in Fagus sylvotica; Plata-

nus orientalis; Urtica pitulifera.

Ovate; as in the Female Pinus sylvestris.

Filiform: seen in Fagus pumila and Cas-

5. Attenuale, slender towards the end: as in

6. Thick: in Juglans regia

7. Imbrecate, sealy: as in Juniperus communis and Salix fuscu.
8. Paleuceous, chaffy: as in Pinus sylvestris.
9. Naked: the scales being so small or wanting, that the parts of fractification appear naked, as in Excoccaria.

American balsam. See Myroxylon Perui-

AMERICA'NUM TUBEROSUM. The potatoe.

See Solanum tuberosum.

AMETHYSTA PHARMACA. (From a, neg. and pulle, wine.) Medicines which were said either to prevent or remove the effects of wine.—Galen.

AMETHY'STUS. (From α, neg. and με-θυσκω, to be inebriated: so called, because in former times, according to Plutarch, it was thought to prevent drunkenness.—Ruland. in Lex. Chem.) The amethyst. "A gem of a violet colour, and great brilliancy, said to be as hard as the ruby or sapphire, called the oriental differs in colour. This is called the oriental amethyst, and is very rare. When it inclines to the purple or rosy colour, it is more esteemed than when it is nearer to the blue. These amethysts have the same figure, hardness, specific gravity, and other qualities, as the best sapphires or rubies, and come from the same places, particularly from Persia, Arabia, Armenia, and the West Indies. The occidental amethysts are

merely coloured crystals or quartz."

AMIANTHUS. See Asbestos.

AMI'CULUM. A little short cloak. It is the same as the amnios, but anciently meant a covering for the pubes of boys, when they exercised ymnasium .- Rhodius.

AMIDINE. A substance produced according

to itself, at the ordinary temperature, with or rithout the contact of air.
A'MIDUM. See Amylum.

AMINE/UM. A wine produced in Aminea, formerly a province of Italy; called also Salernum. Also a strong wine vinegar. Galen mentions Amineum Neupolitanum, and Amineum

A'MMI. (Amnaum, i. n. Appr.; from appos, sand, from its likeness to little gravel-stones.) A'MML 1. The name of a genus of plants in the Linnaan

2. The pharmacopæial name of the herb bi-

shop's weed, of which there are two sorts. See Sison ammi and ammi majus.

AMMI MAJUS. The systematic name for the ammi vulgare of the shops. The seeds of this plant, Ammi-foliis inferioribus pinnatis, lance-olatis serratis; superioribus, multifidis, lineari-bus, of Linnaus; are less powerful than those of the Sison ammi, but were exhibited with the

Ammi ve/Rum. See Sison Ammi. Ammi vulgare. See Ammi majus. Ammion. Ammium. Cinnabar.

Ammocho'sia. (From aμμος, sand, and χεω, to pour.) A remedy for drying the body by sprinkling it with hot sand.—Oribasius.

AMMO'NIA. (Ammonia, &. f.; so called because it is obtained from sal ammoniac, which received its name from being dug out of the earth near the temple of Jupiter Ammon.) Ammonia gas. The substance so called is an aeriform or ulkaline air. "There is a saline body formerly beauty. hody, formerly brought from Egypt, where it was separated from soot by sublimation, but which is now made abundantly in Europe, called sal ammoniac. From this salt pure ammonia can be readily obtained by the following process: Mix unslacked quicklime with its own weight of sal ammoniae, each in fine powder, and introduce them into a glass retort. Join to the beak of the retort, by a collar of caoutchouc, (a neek of an India rabber bottle answers well,) a glass tube about 18 inches long, containing pieces of ignited muriate of lime. This tube should lie in a horizontal position, and its free end, previously bent obliquely by the blowpipe, should dip into dry mercury in a pneumatic trough. A slip of porous paper, as an additional precaution, may be tied round the tube, and kept moist with ather. If a gentle heat from a charcoal chauffer or lamp be now applied to the bottom of the retort, a gaseous body will bubble up through the mercury. Fill a little glass tube, sealed at one end, with the gas, and transfer it. closely stopped at the other end, into a basin containing water. If the water rise instantly and fill the whole tube, the gas is pure, and may be received for examination.

Ammonia is a transparent, colourless, and consequently invisible gas, possessed of elasticity, and the other mechanical properties of the atmospherical air. Its specific gravity is an important datum in chemical researches, and has been rather differently stated. Now as no aeriform body is more easily obtained in a pure state than ammonia, this diversity, among accurate experimentalists, shows the nicety of this statical operation. ration. Biot and Arago make it = 0.59669 by experiment, and by calculation from its elementary gases, they make it = 0.59438. Kirwan says that 100 cubic inches weigh 18.16 gr. at 30 inches of bar. and 61° F., which compared to air reckoned 30.519, gives 0.59540. Sir H. Davy determines its density to be = 0.590, with which estimate the theoretic calculations of Dr. Prout,

AMM

AMM

This gas has an exceedingly pungent smell, well known by the old name of spirits of harts-horn. An animal plunged into it speedily dies. It extinguishes combustion, but being itself to a certain degree combustion, the flame of a taper immersed in it is enlarged before going out. It has a very acrid taste. Water condenses it very

rapidly.

Water is capable of dissolving easily about one-third of its weight of ammoniacal gas, or 460 times its bulk. Hence, when placed in contact with a tube filled with this gas, water rushes into

it with explosive velocity.

Ammoniacal gas, perfectly dry, when mixed with oxygen, explodes with the electric spark, and is converted into water and nitrogen, as has been shown in an ingenious paper by Dr. Henry. But the simplest, and perhaps most accurate mode of resolving ammonia into its elementary consti-tuents, is that first practised by Berthollet, the celebrated discoverer of its composition. This consists in making the pure gas traverse very slowly an ignited porcelain tube of a small dis-

meter.

The alkaline nature of ammonia is demonstrated, not only by its neutralising acidity, and changing the vegetable reds to purple or green, but also by its being attracted to the negative pole of a voltsic arrangement. When a pretty strong electric power is applied to animonia in its liquid or solid combinations, simple decomposition is effected; but in contact with mercury, very mysterious phenomena occur. If a globule of mercury be surrounded with a little water of of mercury be surrounded with a little water of ammonia, or placed in a little cavity in a piece of sal ammoniac, and then subjected to the voltaic power by two wires, the negative touching the mercury, and the positive the ammoniacal compound, the globule is instantly covered with a circulating film, a white smoke rises from it, and its volume enlarges, whilst it shoots out ramifications of a semi-solid consistence over the call. The amalgam has the consistence of soft salt. The amalgam has the consistence of soft butter, and may be cut with a knife. Whenever the electrization is suspended, the crab-like fibres retract towards the central mass, which soon, by the constant formation of white saline films, re-sumes its pristine globular shape and size. The enlargement of volume seems to amount occasionally to ten times that of the mercury, when a small globule is employed. Sir H. Davy, Berzelius, and Gay Lussac and Thenard, have studied this singular phenomenon with great care. They produced the very same substance by putting an amalgam of mercury and potassium into the moistened cupel of sal ammoniac. It because for a raise times larger assumes the concomes five or six times larger, assumes the consistence of butter, whilst it retains its metallic

What takes place in these experiments? In the second case, the substance of metallic aspect which we obtain is an ammoniacal hydruret of mercury and potassium. There is formed, besides, muriate of potassa. Consequently a portion of the potassium of the amalgam decomposes the water, becomes potassa, which itself decomposes the muriate of ammonia. Thence result hydrogen and ammonia, which, in the nascent state, unite to the undecomposed amalgam. In the first experiment, the substance which, as in the second, presents the metallic aspect, is only an ammoniacal hydraret of mercury; its forma-tion is accompanied by the perceptible evolution of a certain quantity of chlorine at the positive pole. It is obvious, therefore, that the sait is de-

in the sixth volume of the Annals of Philosophy, composed by the electricity. The hydrogen of the muriatic acid, and the ammonia, both combine

with the mercury.

Ammonia is not affected by a cherry-red heat. According to Guyton de Morveau, it becomes a liquid at about 40°-0°, or at 0° the freezing point of mercury; but it is uncertain whether point of mercury; but it is uncertain whether the appearances he observed may not have been owing to hygrometric water, as happens with chlorine gas. The ammoniacal liquid loses its pungent smell as its temperature sinks, till at —50° it gelatinizes, if suddenly cooled; but if slowly cooled it crystallises.

Oxygen, by means of electricity, or a mere red heat, resolves ammonia into water and nitrogen. When there is a considerable excess of

gen. When there is a considerable excess of oxygen, it acidifies a portion of the mitrogen into pitrous acid, whence many fallacies in analysis have arisen. Chlorine and ammonia exercise so powerful an action on each other, that when mix-ed suddenly, a sheet of white flame pervades them. The simplest way of making this fine experiment, is to invert a matrass, with a wide mouth and conical neck, over another with a taper neck, containing a mixture of sal ammoniae and lime, heated by a lump. As soon as the upper vessel seems to be full of ammonia, by the overreshed seems to be full of ammonia, by the over-flow of the pungent gas, it is to be cautiously lift-ed up, and inserted, in a perpendicular direction, into a wide-mouthed glass decanter or flask, fill-ed with chlorine. On seizing the two vessels thus joined with the two hands covered with gloves, and suddenly inverting them, like a sand-glass, the heavy chlorine and light ammonia, rushing in opposite directions, unite, with the evolution of flame. As one volume of ammonia contains, in a condensed state, one and a half of hydrogen, which requires for its saturation just hydrogen, which requires for its saturation just nyarogen, which requires for its saturation just one and a half of chlorine, this quantity should resolve the mixture into muriatic acid and nitrogen, and thereby give a ready analysis of the alkaline gas. If the proportion of chlorine be less, sal ammoniae and nitrogen are the results. The same thing happens on mixing the squeous solutions of ammonia and chlorine. But if large pubbles of chlorine he let main a solution of chlorine he let main a solution. bubbles of chlorine be let up in ammoniacal water of moderate strength, luminous streaks are seen in the dark to pervade the liquid, and the same reciprocal change of the ingredients is ef-

Gay Lussac and Thenard state, that when 3 parts of ammoniacal gas and I of chlorine are mixed together, they condense into sal ammo-niac, and azote, equal to I-10 the whole ya-

lume, is given out.

Iodine has an analogous action on ammonia; seizing a portion of its hydrogen to form hydriodic acid, whence hydriodate of ammonia results; while another portion of iodine unites with the liberated nitrogen to form the explosive pulveru-

Cyanogen and ammoniacal gas begin to act upon each other whenever they come into contact, but some hours are requisite to render the effect complete. They unite in the proportion nearly of 1 to 13, forming a compound which gives a dark orange-brown colour to water, but dissolves in only a very small quantity of water. The solution does not produce prussian blue with the salts of iron.

By transmitting ammoniacal gas through charcoal ignited in a tube, prussic or hydrocyanic acid is formed.

The action of the alkaline metals on gaseous ammonia, is very curious. When potassium is fused in that gas, a very fusible olive-green substance, consisting of potassium, nitrogen, and AMM

ammonia, is formed; and a volume of hydrogen remains, exactly equal to what would result from the action on water of the quantity of po-tassium employed. Hence, according to The-nard, the ammonia is divided into two portions. One is decomposed, so that its nitrogen combines with the potassium, and its hydrogen remains free, whilst the other is absorbed in whole or in part by the nitroguret of potassium. Sodium acts in the same manner. The olive substance is opaque, and it is only when in plates of ex-treme thinness that it appears semitransparent; it has nothing of the metallic appearance; it is heavier than water; and, on minute inspection, seems imperfectly crystallised. When it is exposed to a heat progressively increased, it melts, disengages ammonia, and hydrogen, and nitrogen, in the proportions constituting ammonia; then it becomes solid, still preserving its green colour, and is converted into a nitroguret of potassium or sodium. Exposed to the air at the ordinary temperature, it attracts only its humidity, but not its exygen, and is slowly transformed into ammoniacal gas, and potassa or soda. It burns vividly when projected into a hot crucible, or when heated in a vessel containing oxygen. Water and acids produce also sudden decomposition, with the extrication of heat. Alkalies or alkaline salts are produced. Alcohol likewise decomposes it with similar results. The preceding description of the compound of ammonin with potassium, as prepared by Gay Lussac and Thenard, was controverted by Sir H. Davy. The experiments of this accurate chemist led to

the experiments of this accurate cuemist led to the conclusion, that the presence of moisture had modified their results. In proportion as more precautions are taken to keep every thing abso-solutely dry, so in proportion is less ammonia re-generated. He soldom obtained as much as 1-10 of the quantity absorbed; and he never could procure hydrogen and nitragen in the proportions constituting ammonia; there was always an excess of nitrogen. The following experiment was conducted with the utmost nicety. 31 gr. of potassium were heated in 12 cubic inches of ammoniacal gas; 7.5 were absorbed, and 3.2 of hydrogen evolved. On distilling the and 3.2 of hydrogen evolved. On distilling the olive-coloured solid in a tube of platina, 9 cubical inches of gas were given off, and half a cubical inches of gas were given off, and half a cubical inch remained in the tube and adapters. Of the 8 cubical inches, one-fifth of a cubical inch only was ammonia; 10 measures of the permanent gas mixed with 7.5 of oxygen, and acted upon by the electrical spark, left a residuum of 7.5. He infers that the results of the analysis of ammonia, he observed and replacement on the same.

by electricity and potassium, are the same.

On the whole we may legitimately infer, that there is something yet unexplained in these phenomena. The potassium separates from ammonia as much hydrogen, as an equal weight of it would from water. If two volumes of hydrogen be thus detached from the alkaline gas, the remaining volume with the volume of nitrogen. maining volume, with the volume of nitrogen, will be left to combine with the potassium, forming a triple compound, somewhat analogous to the cyanides, a compound capable of condensing ammonia.

When ammoniacal gas is transmitted over ignited wires of iron, copper, platina, &c. it is decomposed completely, and though the metals are not increased in weight, they have become extremely brittle. Iron, at the same temperature, decomposes the ammonia, with double the rapidity that platinum does. At a high temperature, the protoxyde of nitrogen decomposes ammonia.

the protoxyde of nitrogen decomposes ammonia. Of the ordinary metals, zinc is the only one which liquid ammonia oxydizes and then dis-

solves. But it acts on many of the metallic oxydes. At a high temperature the gas deoxy-dizes all those which are reducible by hydrogen. The oxydes soluble in liquid ammonia, are the oxyde of zine; the protoxyde and peroxyde of copper; the oxyde of silver; the third and fourth oxydes of antimony; the oxyde of tellu-rium; the protoxydes of nickel, cobalt, and iron, the peroxyde of tin, mercury, gold, and platinum. The first, five are very soluble, the rest less so. These combinations can be obtained by evaporation, in the dry state, only with copper, antimony, mercury, gold, platinum, and silver; the four last of which are very remarkable for their detonating property. See the particular metals.

All the acids are susceptible of combining with

ammonia, and they almost all form with it neu-tral compounds. Gay Lussac made the impor-tant discovery, that whenever the acid is gaseous, its combination with ammoniacal gas takes place in a simple ratio of determinate volumes, whether

a neutral or a subsait be formed.

Ammoniacal salts have the following general

1st, When treated with a constic fixed alkali or earth, they exhale the peculiar smell of am-

2d, They are generally soluble in water, and

crystallisable.

3d, They are all decomposed at a moderate red heat; and if the acid be fixed, as the phosphoric or boracic, the ammonia comes away

4th, When they are dropped into a solution of muriate of platina, a yellow precipitate falls."-Ure'n Chem. Dic.

The preparations of ammonia in use are, Liquor ammonia. See Ammonia liquor.
 The sub-corbonate of ammonia. See Am-

monia subcarbonas, and ammonia subcarbona-

tis liquor.
S. The acetate of ammonia. See Ammonia

4. The muriate of ammonia. See Sal ammoniae.

5. Ferrum ammoniatum.

6. Several tinctures and spirits, holding ammonia in solution.

Ammonia, argentate of. Fulminating silver. Ammonia acetata. See Liquor ammonia acetatis.

AMMONIA MURIATA. See Sal ammoniac. AMMONIA PREPARATA. See Ammonia subcarbonas.

AMMONIAC, SAL. See Sal Ammoniac.
AMMONIACUM. (Αρμονιακον; so called rom Ammonia, whence it was brought.) Gum-cumoniac. A concrete gummy resinous juice, composed of little lumps, or tears, of a strong and somewhat ungrateful smell, and nauseous faste, followed by a bitterness. There has, hitherto, been no information had concerning the plant which affords this drug; but Wildenow considers it to be the Heracleum gummiferum, having raised that alant from the seeds, which are someraised that plant from the seeds, which are sometimes found in the drug. It is imported here from Turkey, and from the East Indies. It consists, according to Braconnot, of 70 resin, 18.4 gum, 4.4 glutinous matter, 6 water, and 1.2 loss in 100 parts. Gum ammoniacum is principally employed as an expectorant, and is frequently prescribed in asthma and chronic catarrh. Its dose is from 10 to 30 grains. It is given in the form is from 10 to 30 grains. It is given in the form of pill or diffused in water, and is frequently combined with squill, or tartarised antimony. In large doses, it proves purgative. Externally, it is applied as a discutient, under the form of plaster, to white swellings of the knee, and to indolent tumours. The official preparations are Ammoniacum purificatum; Emplastrum ammoniaci; Empl. ammoniaci cum hydrargyro; Mistura ammoniaci.

AMMONLE ACETATIS LIQUOR. acetate of ammonia; formerly called Aqua ammoniæ gcetatæ. Take of sub-carbonate of ammonia, two cunces; dilute acetic acid, four pints. Add the acid to the salt, until bubbles of gas shall no longer arise, and mix. The efferves-cence is occasioned by the escape of carbonic acid gas, which the acetic acid expels, and neutralises the ammonia.

If the acid rather predominate, the solution is more grateful to the taste; and provided that acid be correctly prepared, the proportions here given will be found sufficient; where the acid cannot be depended on, it will be right to be regulated rather by the cessation of effervescence than by

quantity.

This preparation was formerly known in the shops under the name of spirit of Mindererus. When assisted by a warm regimen, it proves an excellent and powerful sudorific; and, as it operates without quickening the circulation, or in-creasing the heat of the body, it is admissible in febrile and inflammatory diseases, in which the use of stimulating sudorifies are attended with danger. Its action may likewise be determined to the kidneys, by walking about in the cool air. The common dose is half an ounce, either by itself, or along with other medicines, adapted to the same intention.

AMMONIE CARDONAS. See Ammonia subcarbonas.

AMMONIE LIQUOR. Liquor of Ammonia. Take of muriate of ammonia eight ounces; lime newly prepared, six ounces; water, four pints. Pour on the lime a pint of the water, then cover the vessel, and set them by for an hour; then add the muriate of ammonia, and the remaining water previously made boiling hot, and cover the vessel again; strain the liquor when it has cooled; then distil from it twelve fluid ounces of the solution of ammonia into a receiver cooled to the temperature of 50°. The specific gravity of this solution should be to that of distilled water, as 4.960 to 1000.

Lime is capable of decomposing muriate of ammonia at a temperature much below that of boiling water; so that when the materials are mixed, a solution of ammonia and of muriate of lime is obtained. This being submitted to distillation, the ammonia passes over with a certain portion of the water, leaving behind the muriate of lime dissolved in the rest. The proportion of water directed seems, however, unnecessarily great, which obliges the operator to employ larger vessels than would otherwise suffice. But the process now directed is certainly much easier, more economical, and more uniform in its results, than that of former Pharmacopæias. This preparation is colourless and transparent

with a strong peculiar smell; it parts with the ammonia in the form of gas, if heated to 180 degrees, and requires to be kept, with a cautious exclusion of atmospherical air, with the carbonic acid of which it readily unites: on this latter account, the propriety of keeping it in small bottles instead of a large one, has been suggested.

This is the aqua ammonia pure of the shops,

and the alcali volatile causticum.

Water of ammonia is very rarely given inter-nally, although it may be used in doses of ten or twenty drops, largely diluted, as a powerful stim-ulant in asphyxia and similar diseases. Exter-

nally, it is applied to the skin as a rubefacient, and in the form of gas to the nostrils, and to the eyes as a stimulant: in cases of torpor, paralysis, rheumatism, syncope, hysteria, and chronic oph-

Ammoniæ murias. See Sal ammoniaræ. Ammoniæ nitras. Alcali volatile nitratum; Sal ammoniacus nitrosus; Ammonia ni-trala. A salt composed of the nitric acid and ammonia, the virtnes of which are internally diu-retic and deobstruent, and externally resolvent

and sialogogue.

Ammonia Succarbonas. Subcarbonate of ammonia. This preparation was formerly called ammonia praparata, and sal colatilis salis ammoniae, and sal colatilis. It is made thus:— Take of muriate of ammonia, a pound: of prepared chulk, dried, a pound and a half. Reduce them separately to powder; then mix them together, and sublime in a heat gradually raised, till the retort becomes red. In this preparation a double decomposition takes place, the carbonic acid of the chalk uniting with the ammonia, and forming subcarbonate of ammonia, which is volcabled while remistle of lines require in the atilised while muriate of lime remains in the

vessel.

This salt possesses nervine and stimulating powers, and is highly beneficial in the dose of

powers, and is highly beneficial in the dose of from two to eight grains, in nervous affections, debilities, flatulency, and acidity from dyspepsia.

Ammonia subscarbonatis Liquon. Liquor ammonia carbonatis. Solution of subcarbonate of ammonia. Take of subcarbonate of ammonia, four ounces; distilled water a pint. Dissolve the subcarbonate of ammonia in the water, and filter the solution through paper. This preparation possesses the properties of ammonia in its action on the human body. See Ammonia subcaron the human body. See Ammonia subcarbonas.

Ammonicated copper, liquor of. See Cupri

Ammonicated copper, liquor of. See Cupri ammoniati liquor.

Ammo'NION. (From apper, sand.) Actius uses this term to denote a collyrium of great virtue in many diseases of the sye, which was said to remove sand or gravel from the eyes.

AMMONITES. Petrifactions, which have likewise been distinguished by the name of cornua ammonis, and are called snake-stones by the vulgar, consist chiefly of lime-stone. They are found of all sizes, from the breadth of half an found of all sizes, from the breadth of half an inch to more than two feet in diameter; some of them rounded, others greatly compressed, and lodged in different strata of stones and clays. They appear to owe their origin to shells of the nautilus kind.

AMMO'NIUM. Berzelius first gave this name to a supposed metal which with oxygen he conceives to form the alkali called ammonia. It is now generally used by all chemists. See Am-

AMNE'SIA. (From a, priv. and propace, memory.) Amnestia. Forgettuiness; mostly a

symptomatic affection.

AMNE/STIA. See Amnesia,

A'MNIOS. (From apres a lamb, or lamb's skin.) Amnion. The soft internal membrane which surrounds the fectus. It is very thin and pellucid in the early stage of pregnancy, but acquires considerable thickness and strength in the latter months. The amnios contains a thin was

Liquor amnii, AMNIOTIC. (Amnioticus; from amnios; so called because it is obtained from the membrane of that name.) Of or belonging to the

AMNIOTIC ACID. Acidum amnioticum. A

peculiar acid found in the liquor of the amnios of the cow. It exists in the form of a white pulver-ulent powder. It is slightly acid to the taste, but sensibly reddens vegetable blues. It is with dif-ficulty soluble in cold, but readily soluble in boil-ing water, and in alcohol. When exposed to a strong heat, it exhales an adour of ammonia and of prussic acid. Assisted by heat, it decomposes carbonate of potassa, soda, and ammonia. It produces no change in the solutions of silver, lead, or mercury, in nitric acid. Amniotic acid may be obtained by evaporating the liquor of the amnios of the cow to a fourth part, and suffering it to cool; crystals of amniotic acid will be obtained in considerable quantity. Whether this acid exists in the liquor of the amnios of other animals, is not yet knows

AMO'MUM. (Amomum, i. n.; from an Arabian word, signifying a pigeon, the foot of which it was thought to resemble.) The name of a genus of plants in the Linnaan system. Class

Monandria; Order, Monogynia.

Amomum candamomum. The former systematic name for the cardamomum minus. See

Elettaria cardamomum.

AMOMUM GRANUM PARADISI. The systematic name of the plant which affords the grains of paradise. Cardamonaum majus; Meleguetta; Maniguetta; Cardamomum piperatium. Grains of paradise, or the greater cardamom seeds are contained in a large brown, somewhat triangular flask, the thickness of one's thumb and pyramidal. The seeds are angular, and of a reddish brown colour, smaller than pepper, and resemble very much the seeds of the cardamo-mum minus. They are extremely hot, and similar in virtue to pepper.

Amonum venum. True stone parsley. The

fruit is about the size of a grape, of a strong and grateful aromatic taste, and penetrating smell. The seeds have been given as a carmin-

AMOMUM ZINGIBER. The former systematic name of the plant which affords ginger. See Zingiber officinale.

AMONG See Amurca.

AMPELITE. The aluminous ampelite, is the alum state; and the graphic, the graphic

AMPELOSA GRIA. (From aprilos, a vine,

and αγμιος, wild.) See Bryonia alba.

AMPHEMERI'NA. See Amphemerinos.

AMPHEMERI'NOS. (From αμφι, about, and ημιρα, a day.) Amphemerina. A fever of one day's duration.

ΑΜΡΗΙΑΝΤΗΝΟ/SIS. Αμφιαρθρωσις; from αμφι, both, and αρθρωσις, an articulation: so called from its partaking both of diarthrosis and syharthrosis.) A mixed species of connexion of bones, which admits of an obscure motion, as is observed in the metacarpal and metatarsal bones,

AMPHIBIUM. (From εμφε, ambo, and βως, vita.) An amphibious animal, or one that lives both on land and in the water. The amphibious animals, according to Linnaus, are a class, the heart of which is furnished with one ventricle

and one auriele, in which respiration is in a considerable degree voluntary.

AMPHIBLESTROPDES. (From αμφιβληςpov, a net, and alos, a resemblance.) Reteform or net-like; a term which has been applied to the

retina.

APHIBOLE. Some species of actionlite and

hornblende have this name.

AMPHIBOLITES. Trap rocks are so called in geology, the basis of which is hornblende.

AMPHIBRA/NCHIA. (From αμφι, about, and βρανχια, the jaws.) The fauces or parts about the tonsils, according to Hippocrates and

AMPHICAU'STIS. (From αμφε, about, καυςτε, ripe corn.) 1. A sort of wild barley.

2. Eustachins says, it was also to express the private parts of a woman.

AMPHIDEON. (From aμφι, on both sides, and δαιω, to divide.) Amphidæum; Amphidium. The os tincæ, or mouth of the womb, which opens both ways, was so called by the ancients.

AMPHIDIARTHRO'SIS. The same as

AMPHIDIARTHRO'SIS. The same as Amphiarthrosis.

AMPHIGENE. A name of Vesuvian.

AMPHIMERI'NA. (From αμφι, about, and ημερα, a day.) A fever of one day's continuance.

AMPHIME'TRION. From αμφι, about, and μητρα, the womb.) Amphimetrium. The parts about the womb. Hippocrates.

A'MPHIPLEX. (From αμφι, about, and ωλεκτω, to connect.) According to Rufus Ephesins, the part situated between the scrotum and sins, the part situated between the scrotum and anus, and which is connected with the thighs.

AMPHIPNEU'MA. (From αμφι about, and ωντυμα, breath.) A difficulty of breathing.—

AMPHIPOLOS. (From αμφι, about, and ω̄ολεω, to attend. (Amphipolus. One who attends the bed of a sick person, and administers to him. -Hippocrates.

AMPHISMI'LA. (From aμφι, on both sides, and σμιλη, an incision-knife.) A dissecting knife, with an edge on both sides. Galen.

AMPLECTENS. Embracing, clasping.

AMPLEXICAULIS. (From amplector, to surround, and eaulis, a stem.) Embracing or clasping the stem. Folium amplexicaule is a least the base of which wave and the base of which wave and the stem. leaf, the base of which surrounds the stem, as in Papaver somniferum and Carduus marianus; and the Senecio hirsutus, has a leafstalk which embraces the stem at its base.

AMPU'LLA. Αμδολλα; from αναδαλλω, to swell out.) A bottle. I. All bellied vessels are so called in chemistry,

as bolt-heads, receivers, encurbits, &c.

2. In anatomy this term is applied by Scarpa to the dilated portions of the membranaccous semi-circular canals, just within the vestibulum of the

3. In botany; it is a small membranaceous bag attached to the roots and the emersed leaves of some aquatic plants, rendering them buoyant.—

AMPULLE'SCENS. (From ampulla, a bottle.) The most tumid part of the thoracic duct is called alveus ampullescens.

AMPUTA'TIO. (From amputo, to cut off.) Ectome. Amputation; a surgical operation, which consists in the removal of a limb or vis-cus: thus we say, a leg, a finger, the penis, &c. when cut off, are amputated; but when speaking of a tumour or excrescence, it is said to be re-

moved, or dissected out.

AMULE/TUM. (From αμμα, a bond; because it was tied round the person's neck; or rather from approx, to defend.) An amulet, or charm; by wearing which the person was supposed to be defended from the admission of all evil: in particular, an antidote against the

plague.

AMU/RCA. (From αμεργω, to press out.)

Amorge. 1. A small herb, whose expressed juice is used in dieing.

2. The sediment of the olive, after the oil has been pressed from it; recommended by Hippocrates and Galen as an application to ulcers.

AMU/TICA. (From aper700, to scratch.) Medicines that, by vellicating or scratching, as it were, the bronchia, stimulate it to the discharge

of whatever is to be thrown off the lungs.

A'MYCHE. (From approximate to scratch.)

1. A superficial laceration or exulceration of the skin: a slight wound.—Hippocrates.

Scarification.—Galen.
 ΑΜΥ'CTCIA. (From αμυσσω, to vellicate.)
 Medicines which stimulate and vellicate the skin,

according to Crelius Aurelianus

AMY GDALA. (Amygdala, α, f.; Δμυγδαλη; from αμυσσω, to lancinate: so called, because after the green husk is removed from the fruit, there appear upon the shell certain fissures, as it were lacerations.)

1. The fruit called the almond. See Amygda-

tus communis.

2. The tonsil glands of the throat are sometimes termed, from their resemblance, Amyg-

AMYGDALA AMARA. The bitter almond. See Amygdalus communis.

Amygdalia communis. The sweet almond. See

AMYGDALÆ OLEUM. See Amygdalus com-

AMYGDALOID. (Amygdaloides; from amygdalus, an almond, and acos, resemblance.) Almond-like.

1. A name given to some parts of the body and to parts of vegetables and minerals, which resemble almonds.

2. A compound mineral consisting of spheroidal particles or vesicles of lithomarge, green

carth, calc spar, steatile imbedded in a basis of fine-grained green-stone or wacke, containing sometimes, also, crystals of horoblende.

AMY/GDALUS. (Amygdalus, i. m.; from amygdala, the derivation of which look to.)
The name of a genus of plants in the Linemean system. Class, Icosandria; Order, Monogynia.

The almond-tree.

Amygdalus communis. The systematic name of the plant which affords the coromon almond. Amygdalus—folius servatis infimis glandulosis, floribus sessilibus geminis of Linnaus. The almond is a native of Barbary. The same tree produces either bitter or sweet. Sweet almore in the as food than medicine:

monds are more in use as food than medicine; but they are said to be difficult of digestion, un-less extremely well comminated. Their medi-cinal qualities depend upon the oil which they cinal qualities depend upon the oil which they contain in the farinaceous matter, and which they afford on expression, nearly in the proportion of half their weight. It is very similar to olive oil; perhaps rather purer, and is used for the same purposes. The oil thus obtained is more agreeable to the palate than most of the other expressed oils, and is therefore preferred for internal use, being generally employed with a view to obtained acrid juices, and to soften and relax the solids, in tickling courbs, hourseness, costivethe solids, in tickling coughs, hoarseness, costiveness, nephritic pains, &c. Externally, it is applied against tension and rigidity of particular parts. The milky solutions of almonds in watery liquors, usually called emulsions, possess, in a certain degree, the emollient qualities of the oil, and have this advantage over pure oil, that they may be given in acute or inflammatory discovering without degree of the ill effects which the without danger of the ill effects which the oil might sometimes produce by turning rancid. The officinal preparations of alwoods are the expressed oil, the confection, and the emulsion; to the latter, the addition of gum-arabic is sometimes directed, which renders it a still more useful demulcent in catarrhal affections, stranguries, &c.

Bitter almonds yield a large quantity of oil, perfectly similar to that obtained from sweet almonds, but the matter remaining after the expression of the oil, is more powerfully bitter than the almond in its entire state. Great part of the bitter matter dissolves by the assistance of heat, both in water and rectified spirit; and a part arises also with both menstrua in distillation. Bitter almonds have been long known to be poisonous to various brute animals; and some authors have alleged that they are also deleterious to the burnan species; but the fact, recorded thors have alleged that they are also deleterious to the human species; but the facts recorded upon this point appear to want further proof. However, as the noxious quality seems to reside in that matter which gives it the bitterness and flavour, it is very probable, that when this is separated by distillation, and taken in a sufficiently concentrated state, it may prove a poison to man, as is the case with the common laurel, to which it appears extramely analogous. Busine tell, as as is the case with the common laurel, to which it appears extremely analogous. Bergius tells us, that bitter almonds, in the form of emulsion, cured obstinate intermittents, after the bark had failed. A simple water is distilled from bitter almonds, after the oil is pressed out, which possesses the same qualities, and in the same degree, as that drawn from cherry-stones. These afforded, formerly, the now-exploded aqua cerasorum migrorum, or black cherry-water.

AMYGDALUS PERSICA. The systematic name of the common peach-tree. The fruit is known to be grateful and wholesome, seldom disagreeing

to be grateful and wholesome, seldom disagreeing with the stomach, unless this organ is not in a healthy state, or the fruit has been eaten to ex-cess, when effects similar to those of the other dulco-acid summer fruits may be produced. The tiowers, including the calyx as well as the corolla, are the parts of the persica used for medicinal purposes. These have an agreeable but weak smell, and a bitterish taste. Bouldne observes, "that when distilled, without addition, by the heat of a water-bath, they yield one-sixth their weight, or more, of a whitish liquid, which communicates to a considerable quantity of other liquids a flavour like that of the kernels of fruits. These flowers have a cathartic effect, and, especially to children, have been successfully given in the character of a vermifuge; for this purpose, an infusion of a dram of the flowers dried, or half an ounce in their recent state, is the requisite dose. The leaves of the peach are also found to possess anthelmintic power, and from a great number of experiments appear to have been given with invariable success both to children and adults. However, as the leaves and flowers of this plant manifest, in some degree, the quality of those of the hurocerasus, they ought to be used with caution."

with cantion."

A'MYLA. (From amylum, starch.) This term has been applied to some chemical feecula, or highly pulverized residuum. Chsolete.

AMY'LEON. Amylion. Starch.

A'MYLUM. (Amylum, i. n. Amylow; from a, priv. and myln, a mill; because it was formerly made from wheat, without the assistance of a mill.) Amyleon; Amylion. See Starch.

AMY'RIS. (From a, intensive, and peper, ointment, or balm; so called from its use, or smell.) The name of a genus of plants in the Linnman system. Class, Octandria; Order, Monogymia, of which two species are used in medicine.

AMTRIS ELEMIFERA. The systematic name of the plant from which it is supposed we obtain the resin called gum-elemi. The plant is described by Linneus: Amyris:-foliis ternis quinato prinatisque subtus tomentosis. Elemi is brought here from the Spanish West Indies:

it is most esteemed when softish, somewhat transparent, of a pale whitish colour, inclining a little to green, and of a strong, though not unpleasant smell. It is only used in ointments and

plasters, and is a powerful digestive.

AMYRIS GILEADENSIS. The systematic name of the plant from which the opobalsamum is obtained. It has been called by a variety of names, ns Balsamum genuinum antiquorum; Balsame-lmon; Ægyptiacum balsamum; Balsamum Asiaticum; Balsamum Judaicum; Balsamum Syriacum; Balsamum e Mecca; Balsamum Alpini; Oleum balsami; Carpobalsamum; Xylobalsamum. Balsam, or balm of Gilead; Balsam of Mecca. A resinous juice, obtained by making incisions into the bark of the Amyris: foliis ternatis integerrimis, pedunculis unifloris lateralibus of Linneus. This tree grows spontaneously, particularly near to Mecca, on the Asiatic side of the Red Sea. The juice of the fruit is termed carpobalsamum in the pharmaco-pæias, and that of the wood and branches xylo-balsamum. The best sort is a spontaneous exu-dation from the tree, and is held in so high estimation by the Turks, that it is rarely, if ever, to be met with genuine among us. The medicinal virtues of the genuine balsam of Gilead, have been highly rated, undoubtedly with much exaggeration. The common balsam of Mecca is scarcely used; but its qualities seem to be very similar to those of the balsam of Tolu, with perlmps more acrimony. The dose is from 15 to 50

A'SIYUM. (From a, priv. and µv, muselc.) A limb so emaciated that the muscles scarcely ap-

ANA. In medical prescriptions it means "of each." See A.

Ana'Basis. (From prabation, to ascend.)

1. An ascension, augmentation, or increase of a disease, or paroxysm. It is usually meant of fevers .- Galen.

A species of the equisetum or horse-tail

ANABA TICA. (From avabativos, to ascend.) An epithet formerly applied to a continual fever, when it increases in malignity.

ANABE'XIS. (From αναδηττω, to cough up.)

An expectoration of matter by coughing.

ANABLE PSIS. (From and βλεπω, to see again.) The recovery of sight after it has

ANABLYSIS. (From and and Bluge, to gush out again.) Ebullition or effervescence
ANA/BOLE (From config.) to the

Ana/Bole. (From αναβαλλω, to cast up.) The discharge of any thing by vomit; also dilatation, or extension. - Galen.

ANABROCHE'SIS. (From ava and βροχεω, to reabsorb.) The reabsorption of matter.

ANABROCHE'SMOS. (From αναδροχεω, to reabsorb.) Anabrochismus. The taking up and removing the hair on the cyclids, when they become troublesome.—Galen, Ægineta, and

ANABRO'SIS. (From αναβρυσκω, to devour.) A corresion of the solid parts, by sharp and bi-

A corresion of the solid parts, by sharp the string humours.—Galen.

ANACA'RDIUM. (From and, without, and sapéta, a heart.) Without heart; because the pulp of the fruit, instead of having the seed enclosed, as is usually the case, has the nut growing out of the end of it. The name of a genus of plants. Class, Enneandria; Order, Mono-

ANACARDIUM OCCIDENTALE. The cashew-nut. The oil of this nut is an active caustic, and employed as such in its native country; but nei-

ther it, nor any part of the fruit, is used medicinally in this country. It is a useful marking ink, as any thing written on linen or cotton with it, is of a brown colour, which gradually grows blacker, and is very durable.

ANACARDIUM ORIENTALE. The Malacca

bean. See Avicennia tomentosa.

ANACATHA'RSIS. (From ανα, and καθαιρομαι, to purge up.) An expectoration of pus, or a purgation by spitting, contra-distinguished from eatharsis, or evacuation downwards. In this sense the word is used by Hippocrates and Galen. Blanchard denotes, by this word, medicines which operate unwards as yomiting &c.

which operate upwards, as vomiting, &c.

ANACATHA/RTIC. (Anacatharticus; from avaκαθαιρομαι, to purge upwards.) Promoting expectoration, or vomiting.

ANA/CHRON. Mineral alkali.

ANA/CLASIS. (From avanhau, to bend back.) A reflection or recurvature of any of the members, according to Hippocrates.

ANA/CLISIS. (From avarlers, to recline.)

A couch, or sick bed .- Hippocrates.

Anaco'che (From σνακωχεω, to retard.) Delay in the administration of medicines; also slowness in the progress of a disease. - Hippo-

ANACELIA/SMUS. (From ava, and suchea, the bowels.) A gentle purge, which was sometimes used to relieve the lungs.

ANACOLLE'MA. (From ave, and κολλαω, to glue together.) A collyrium made of aggraumant substances, and stuck on the forehead.—Galen. A collyrium made of agglutinant

Anaconcholi'smos. (From ανακογχολιζω, to sound as a shell.) A gargarism: so called, because the noise made in the throat is like the sound of a shell .- Galen.

ANACTE/SIS. (From avarrangas, to reco-

ver.) Restoration of strength; recovery from sickness.—Hippocrates.

ANACUPHI'SMA. (From ανακουφτζω, to lift up.) A kind of exercise mentioned by Hippocrates, which consists in lifting the body up and

down, like our weigh jolt, and domb bells.

ΑΝΑCYCE/SIS. (From ανακυκαω, to mix.) The mixture of substances, or medicines, by pouring

one upon another.

ANACY/CLEON. (From avakuehow, to wander about.) Anacycleus. A mountebank, or

ANACYRIOSIS. (From ava, and kupos, authority.) By this word, Hippocrates means that gravity and authority which physicians should preserve among sick people and their attendants.

ANADIPLOSIS. (From αναθιπλοω, to redu-

plicate.) A reduplication or frequent return of a paroxysm, or disease.—Galen.

ANA posis. (From evw, upwards, and bidwar, to give.) 1. A vomit.

2. The distribution of aliment all over the

body. 3. Digestion.

ANA DROME. (From arω, upwards, and δρεμω, to run.) A pain which runs from the lower extramities to the upper parts of the body .- Hippo-

An x'des. (From a, priv. and acous, shame.) Shameless. Hippocrates uses this word metaphorically for without restraint; and applies it to water rushing into the aspera arteria.

ANÆSTHE SIA. (Anæsthesia, e. f. Avaicθησια; from a, priv. and αισθανομαι, to feel.) Loss of the sense of touch. A genus of disease in the class Locales, and order Dysæsthesiæ of Cullen

ANAGA/LLIS. (From avaythaw, to laugh; because, by curing the spleen, it disposes persons

to be cheerful.) 1. The name of a genus of plants in the Linnman system.

2. The pharmacopoial name of the anagallis

Anagallis Arvensis. The systematic name for the Anagallis-foliis indivisis, caule pro-cumbente of Linnaus. A small and delicately formed plant, which does not appear to possess any particular properties.

ANAGARGALI'CTUM. (From ava, and yapya-pewe, the throat.) A gargarism, or wash for the

throat.

ANAGARGARI'STUM. A gargle.

ANAGLY'PHE. (From αναγλυφω, to engrave.) A part of the fourth ventricle of the brain was formerly thus called, from its resem-

blance to a pen, or style.

ANAGNO'SIS. (From αναγινωσκω, to know.)
The persuasion, or certainty, by which medical men judge of a disease from its symptoms.—Hip-

ANA'GRAPHE. (From αναγραφω, to write.)

A prescription or receipt.

ANALCINE. Cubic zeolite. A mineral found in granite, gneiss, trap rocks, and lavas, at Calton Hill, Edinburgh, in Bohemia and Ferroe islands. From its becoming feebly electrical by heat, it has got this name.

ANALE'NTIA. A fictitions term used by Para-

celsus for epilepsy.
ANALE/PSIA. (From ava, and λαμβανω, to take again.) A species of epilepsy, which prowhich the patient is apt to be seized very often

ANALE/PSIS. (From avalaubara, to re-

store.) A recovery of strength after sickness.

ANALE/PTIC. (Analepticus; from analopband, to recruit or recover.) That which recovers the strength which has been lost by sick-

ANALO'SIS. (From wallow, to consume.)

A consumption, or wasting.

ANA'LYSIS. (Avaluess; from avalues, to resolve.) The resolution by chemistry, of any matter into its primary and constituent parts. The processes and experiments which chemists have recourse to, are extremely numerous and diversified, yet they may be reduced to two species, which comprehend the whole art of chemistry. The first is, analysis, or decomposition: the second, symthesis, or composition. In analysis, the parts of which bodies are composed, are separated from each other. thus, if ware leaves the second of t are separated from each other: thus, if we reduce cinnabar, which is composed of sulphur and mercury, and exhibit these two bodies in a separate state, we say we have decomposed or analysed cinnabar. But if, on the contrary, several bodies be mixed together, and a new substance be produced, the process is then termed chemical composition, or synthesis; thus, if by fusion and sublimation, we combine mercury with sulphur, and produce cinnabar, the operation is termed chemical composition, or composition by synthesis. Chemical analysis consists of a great va-riety of operations. In these operations the most extensive knowledge of such properties of bodies as are already discovered must be applied, in order to produce simplicity of effect, and certainty in the results. Chemical analysis can hardly be executed with success, by one who is not in possession of a considerable number of simple substances, in a state of great purity, many of which, from their effects, are called reagents. The word analysis is often applied by chemists to denote that series of operations, by which the component parts of bodies are determined, whether they be merely separated, or exhibited apart from each other; or whether these distinctive properties be exhibited by causing them to enter into new combinations, without the perceptible intervention of a separate state; and, in the chemical examination of bodies, analysis or separation can scarcely ever be effected, with-

cut synthesis taking place at the same time.

ANAMNE'SIS. (From αναμμισσκώ, to remember.) Remembrance, or recollection of what has been done.—Galen.

ANAMNE'STIC. (From the same.) A re-

medy for bad memory, or whatever strengthens

ANA'NAS. The egg-shaped pine-apple. See

Bromelia Ananas.

ANA'NCE. (From arayxa2's, to compel.) Necessity. It is applied to any desperate operation.—Hippocrates.

ANAPHALANTI'ASIS. (From arapaharros, bald.) A thinness of hair upon the eye-brows.

Ana'PHORA. (From arapepu, to bring up.) It is applied to a person who spits blood .- Gor-

ANAPHORY'XIS. (From αναφορυσσω, to grind down.) The reducing of any thing to dust,

ANAPHRODI'SIA. (Anaphrodisia, α. i.; from a, priv. and αφροδισια, the feast of Venus.) Impotence. A genus of disease in the class Lacales, and order Dysorexia of Cullen. It either arises from paralysis, anaphrodisia paralytica; or from gonorrhon, anaphrodisia gonorrhoica.

ΑΝΑΡΗΚΟ'ΜΕΙΙ. (From a, neg. αφρος, froth,

ANAPLA'SIS. (From ανατλασσω, to restore again.) A restoration of flesh where it has been lost; also the reuniting a fractured bone.—Hip-

ANAPLERO'SIS. (From αναπληροω, to fill again.) The restitution, or filling up of wasted parts.—Galen.

ANAPLERO'TICA. (From the same.) Medicines renewing flesh: incarnatives, or such medi-cines as fill up a wound so as to restore it to its original shape .- Galen.

ANAPLEV'SIS. (From overdrow, to float upon.) The rotting of a bone, so that it drops off, and lies upon the flesh. Exfoliation, or separation of a bone.—Hippocrates, Ægineta, &c.

ANAPNEU'SIS. (From avanvas, to respire.)

Respiration.
ANA/PNOE. Respiration.

ANAPTO'SIS. (From avanture, to fall back.) A relapse.

ANA'PTYSIS. The same as Anacatharsis.

ANANEBEGNI'MIA. (From ava, and payropa, to break again.) Anarrheris. A fracture; the fresh opening of a wound.

ANARRHŒ'A. (From ava, upwards, and pay, to flow.) A flux of humours from below upwards.—Schneider de Catarrho.

ANARRHO PIA. (From ava, upwards, and μεπω, to creep.) A flux of humours from below upwards.—Hippocrates.

A'NAS. (Anas, tis. f.; from ντω, to swim, a nando.) A genus of birds in the Linnsean

ANAS CYGNUS. The swan. The flesh of the young swan or cygnet is tender, and a great deli-

ANAS DOMESTICA. The tame duck. The flesh of this bird is difficult of digestion, and requires that warm and stimulating condiments be taken with it to enable the stomach to digest it. ANASA/RCA. Anasarca, a. I.; from wa,

through, and sapt, flesh.) Sarcites. A species through, and sapt, flesh.) Sarcites. A species of dropsy from a serous humour, spread between the skin and flesh, or rather a general accumulation of lymph in the cellular system. Dr. Cullen ranks this genus of disease in the class Cachexiæ, and the order Intumescentiæ. He enumerates the following species, viz. 1. Anasarca serosa: as when the due discharge of serum is suppressed, &c. 2. Anasarca oppilata: as when the blood-vessels are considerably pressed, which happens to many pregnant women, &c. which happens to many pregnant women, &c. 3. Anasarca exanthematica: this happens after ulcers, various eruptive disorders, and particularly after the erysipelas. 4. Anasarca anamia happens when the blood is rendered extremely poor from considerable losses of it. 5. Anasarca debilium: as when feebleness is induced by long illness &c.

This species of dropsy shows itself at first with a swelling of the feet and ancles towards the evening, which, for a time, disappears again in the morn-ing. The tumefaction is soft and inclastic, and, when pressed upon by the finger, retains its mark for some time, the skin becoming much paler than usual. By degrees the swelling ascends upwards, and occupies the trunk of the body; and at last, even the face and eyelids appear full and bloated; the breathing then becomes difficult, the urine is small in quantity, high-coloured, and deposits a reddish sediment; the belly is costive, the perspirreddish sediment; the belly is costive, the perspiration much obstructed, the countenance yellow, and a considerable degree of thirst, with emaciation of the whole body, prevails. To these symptoms succeed torpor, heaviness, a troublesome cough, and a slow fever. In some cases the water oozes out, through the pores of the cuticle; in others, being too gross to pass by these, it raises the cuticle in small blisters; and sometimes the skip not allowing the water to escape through it. skin, not allowing the water to escape through it, is compressed and hardened, and is, at the same time, so much distended as to give the tumour a considerable degree of firmness. For the causes

of this disease, see Hydrops.

In those who have died of Anasarca, the whole of the cellular membrane has been distended with Various ora fluid, mostly of a serous character. ganic diseases have occurred; and the blood is said to be altered in consistence, according to the degree of the disease. In general a cure can be more readily affected when it arises from topical or general debility, than when occasioned by visceral obstruction; and in recent cases, than in those of long continuance. The skin becoming somewhat moist, with a diminution of thirst, and somewhat moist, with a diminution of thirst, and increased flow of urine, are very favourable. In some few cases the disease goes off by a spontaneous crisis by vomiting, purging, &c. The indications of treatment in ansarca are, 1. To evacuate the fluid already collected. 2. To prevent its returning again. The first object may be attained mechanically by an operation; or by the use of those means, which increase the action of the absorbents: the second by removing any exciting causes, which may still continue to operate; and at the same time endeavouring to invigorate and at the same time endeavouring to invigorate the system. Where the quantity of fluid collected is such, as to disturb the more important functions, the best mode of relieving the patient is to make a few small incisions with a lancet, not too near each other, through the integuments on the fore and upper part of each thigh; the discharge may be assisted by pressure, and when a sufficient quantity has been evacuated, it is better to heal them by the first intention. In the use of issues or blisters, there is some risk of inducing gangrene, especially if applied to the legs: and the same has happened from scarifications with the

cupping instrument. Absorption ay be promoted by friction, and bandaging the parts, which will at the same time obviate farther effusion; but most powerfully by the use of different evacuating remedies, especially those which occasion a sudden considerable discharge of fluids. Emetics have been often employed with advantage; but it is necessary to guard against weakening the stomach by the frequent repetition of those which mach by the frequent repetition of those which produce much nausea; and perhaps the benefit results not so much from the evacuation produced by the mouth, as from their promoting other excretions; antimonials in particular inducing perspiration, and squill increasing the flow of urine, &c.; for which purpose they may be more safely given in smaller doses: in very torpid habits, mustard may claim the preference. Cathartics are of much greater and more general utility; where the bowels are not particularly irritable, the more drastic purgatives should be employed, the more drastic purgatives should be employed, and repeated as often as the strength will allow; giving, for example, every second or third morning jalap, scammony, colocynth or gamboge, joined with calomel or the supertartrate of potassa, and some aromatic, to obviate their griping. Elaterium is perhaps the most powerful, generally vomiting as well as purging the patient, but precarious in its strength, and therefore better given in divided descriptions of feet is produced. in divided doses, till a sufficient effect is produced. Diurctics are universally proper, and may be given in the intervals, where purgatives can be borne, otherwise constantly persevered in; but unfortunately the effects of most of them are uncertain. Saline substances in general appear to stimulate the kidneys, whether acid, alkaline, or neutral; but the acetate, and supertartrate of potassa, are chiefly resorted to in dropsy. Dr. Ferriar, of Manchester, has made an important remark of the latter salt, that its diuretic power is much promoted by a previous operation. on the bowels, which encourages the more liberal use of it; indeed, if much relied upon, a drachm or two should be given three times or oftener in the day. It is obviously, therefore, best adapted to those cases, in which the strength is not greatly impaired; and the same holds with the nauseating duretics, squill, colchicum, and tobacco. The latter has been strongly recommended by Dr. Fowler of York, in the form of tincture; the colchicum, as an oxymel by some German physicians; but the squill is most in use, though certainly very precarious if given alone. In languid and ly very precarious if given alone. In languid and debilitated habits, we prefer the more stimulant diureties, as juniper, horseradish, mustard, garlie, the spiritus ætheris nitrici, &c.; even turpentine, or the tinctura cantharidis, may be proper, where milder means have failed. Digitalis is often a very powerful remedy, from the utility of which in inflammatory diseases we might expect it to answer best in persons of great natural strength, and not much exhausted by the disorder; but Dr. Withering expressly states that its diuretic effects appear most certainly and beneficially, where the bulse is feeble or intermitting. cially, where the pulse is feeble or intermitting, the countenance pale, the skin cold, and the tumours readily pitting on pressure; which has been since confirmed by other practitioners: it should be begun with in small doses two or should be begun with in small doses two or three times a day, and progressively increased till the desired operation on the kidneys ensues, unless alarming symptoms appear in the meantime. Opium and some other narcotics have been occasionally useful as diuretics in dropsy, but should be only regarded as adjuvants, from their uncertain effects. In the use of diuretics, a very important rule is, not to restrict the patient from drinking freely. This was formerly thought ne-

cessary on theoretical grounds; whereby the thirst was aggravated to a distressing degree, and the operation of remedies often prevented, especially on the kidneys. Sir Francis Milman first taught the impropriety of this practice, which is now generally abandoned: at least so long as the flow of trine is increased in proportion to the drink taken, it is considered proper to indulge the patient with it. Another evacuation, which it is very desirable to promote in anasarca, is that by the skin, but this is with difficulty accomplished: nauseating emetics are the most powerful means, but transient in their effect, and their frequent use cannot be borne. If a gentle diaphoresis can be excited, it is as much as we could expect; and excited, it is as much as we could expect; and perhaps on the whole most beneficial to the patient. For this purpose the compound powder of ipecacuauba, saline substances, and antimonials in small doses, assisted by tepid drink, and warmth applied to the surface, may be had recourse to. Sometimes much relief is obtained by promoting perspiration locally by means of the vapour-bath. Mercury has been much employed in dropsy, and certainly appears often materially to promote the operation of other evacuants, particularly squill and digitalis; but its chief utility is where there are obstructions of the viscera. is where there are obstructions of the viscera, especially the liver, of which, however, ascites is usually the first result: its power of increasing absorption hardly appears, unless it is carried so far as to affect the mouth, when it is apt to weaken the system so much as greatly to limit its use. The other indication of invigorating the constitution, and coarticularly the exhalant arteries, may The other indication of invigorating the constitution, and particularly the exhalant arteries, may be accomplished by tonic medicines, as the several vegetable bitters, chalybeates in those who are remarkably pale, and, if there be a languid circulation, stimulants may be joined with them: a similar modification will be proper in the diet, which should be always as nutritious as the patient can well digest; directing also in torpid habits pungent articles, as garlic, onions, mustard, horseradish, &c. to be freely taken, which will be farther useful by promoting the urine. Rhenish wine, or punch made with hollands and supertartrate of potassa, may be allowed for the drink. Regular exercise, such as the patient can bear, (the limbs being properly supported, especially by a well-contrived laced stocking,) ought to be enjoined, or diligent friction of the skin, particularly of the affected parts, employed when the tumefaction is usually least, namely, in the morning. The cold bath, duly regulated, may also, when the patient is convalescent, materially also, when the patient is convalescent, materially

contribute to obviate a relapse.

ANASPA'SIS. (From aνa, and σπαω, to draw together.) Hippocrates uses this word to signify a contraction of the stomach.

Ana'ssyros. (From ana, upwards, and στυσμαι, to agitate.) Anassytus. Driven forcibly upwards. Hippocrates applies this epithet to air rushing violently upwards, as in hysteric

ANASTA'L FIGA. (From avaςτίλω, to contract.)
Styptic or refrigerating medicines.

ANA'STASIS. (From αναςτημι, to cause to rise.) 1. A recovery from sickness; a restoration of health.

2. It likewise signifies a migration of humours, when expelled from one place and obliged to re-

move to another.—Hippocrates.

ANASTOMO'SIS. (From ava, through, and gopa, a mouth.) The communication of vessels with one another.

ANASTOMO'TIC. (Anastomoticus; from ava, through, and gopa, the mouth.) That which opens the pores and mouths of the vessels, as

pathartics, diureties, deobstruents and sudorifics. ANATASE. A mineral found only in Danphiny and Norway.

ANA/TES. (From nates, the buttocks.) A disease of the anus. Festus, &c.

ANA/TOMIA. See Anatomy.

ANA/TOMY. (Ανατομία, οι ανατομή. Anatomia, æ. f. and Anatome, es; from ανα, and τεμινή, to cut up.) Androtomy. The dissection or dividing of organised substances to expose the structure, situation, and uses of parts. Anatomy is distance with a substances of parts. ture, situation, and uses of parts. Anatomy is divided into that of animals strictly so called, also denominated zootomy, and that of vegetables or phytotomy.

The anatomy of brute animals and vegetables is comprised under the term comparative anatomy, because their dissections was instituted to illustrate or compare by analogy their structure and functions with those of the human body.

ANATOMY COMPARATIVE. Zootomy. The dissection of brutes, fishes, polypi, plants, &c. to illustrate, or compare them with the structure and functions of the human body.

ANATRE'SIS. (From cra, and τιτραω, to perforate.) A perforation like that which is made upon the skull by trepanning.

ANATRIBE. (From avarpibu, to rub.)

Friction all over the body.

ANATRI'PSIS. Friction all over the body.—

Moschion de Morb. Mulieb. and Galen.

Moschion de Morb. Mulieb. and Galen.

Ana'tris. Mercury.—Ruland.

Ana'trion. (Arabian.) The name of a lake in Egypt, where it was produced. See Sodu.

Ana'triophe. (From ανατρεπω, to subvert.) Anatrophe; Anatropha. A relaxation, or subversion of the stomach, with less of appetite and nausea. Vomiting; indigestion.—Galen.

Ana'trium. Soda.

Ana'trium. Soda.

Ana'trium. Soda.

Ana'trium. Soda.

Ana'trium. Soda.

Ana'trium. Soda.

Ana'xris. (From α, priv. and ακόη, the speech.) Dumbness; privation of voice; catalepsy.—Hippocrates.

Ana'xris. (From ανεξυρις, the sole.) The herb sorrel; so called because its leaf is shaped like the sole of the shoe.

ANCEPS. (Anceps, ipitis. adjective.) Two-edged; that is compressed, having the edges sharp like a two-edged sword; applied to stems and leaves of plants, as in the Sisyrinchium stristum, Iris gramineu and leaves of the Typha latifolia.

ANCHA. (Arabian, to press upon, as being the support of the body.) The thigh.—Avicenna, Forestius, &c.

Forestius, &c.

A'NCHILOPS. (From ayxi, near, and ad, the eye.) A disease in the inward corner of the eye. See Ægilops.

ANCHORA'LIS. (From ayxin, the elbow.)
The projecting part of the elbow on which we lean, called generally the olecranon. See Ulna.

ANCHORALIS PROCESSUS. The olecranon, a process of the ulna.

ANCHOVY. See Clupea encrasicolus.

Anchovy Pear. See Grias cautiflora.

ANCHU'SA. (Anchusa, a. f.; from ayxin, to strangle: from its supposed constringent quality; or, as others say, because it strangles serpents.) 1. The name of a genus of plants in the Linnæan system. Class, Pentondria; Order, Monogynia.

Monogynia.
2. The name in some phormacopoias for the alkanet root and bugloss. See Anchusa offici-nalis, and Anchusa tincturia.

Anchusa officinal tractures.

Anchusa officinal st. The officinal bugloss. In some pharmacopaiss it is called Buglossus; Buglossum angustifolium majus; Buglossum vulgare majus; Buglossum sylvestre; Buglossum sativum. Anchusa—folis lanceolatis

utrigosis, spicis secundis imbricatis, calycibus quinque partitis, of Linnaus: it was formerly esteemed as a cordial in melancholic and hypo-chondriacal diseases. It is seldom used in modern practice, and then only as an aperient and re-

frigerant.
ANCHUSA TINCTORIA. The systematic name for the anchusa or alkauna of the pharmacopeias. This plant grows wild in France, but is cultivated in our gardens. The root is externally of a deep purple colour. To oil, wax, turpentine, and alcohol, it imparts a beautiful deep red colour, for

conoi, it imparts a beautiful deep red colour, for which purpose it is used. Its medicinal properties are scarcely perceptible.

A'NCHYLE. See Ancyle.

ANCHYLOMERI'SMA. (From αγχυλομαι, to bend.) Sagar uses this term to express a concretion, or growing together of the soft parts.

ANCHYLO'SIS. (From αγχυλομαι, to bend.)

A stiff joint. It is divided into the true and spurious according as the rection is entirely or but rious, according as the motion is entirely or but partly lost. This state may arise from various causes, as tumefaction of the ends of the bones, caries, fracture, dislocation, &c. also dropsy of the joint, fleshy excrescences, aneurisms, and other tumours. It may also be owing to the morbid contraction of the flexor muscles, induced by the limb being long kept in a particular position, as a relief to pain, after burns, mechanical injuries, &c. The rickets, white swellings, gout, rheumatism, palsy, from lead particularly, and some other disorders, often lay the foundation of same other disorders, often lay the foundation of anchylosis: and the joints are very apt to become stiff in advanced life. Where the joint is perfectly immoveable, little can be done for the patient; but in the spurious form of the complaint, we must first endeavour to remove any cause me-chanically obstructing the motion of the joint, and then to get rid of the morbid contraction of the muscles. If inflammation exist, this must be first subdued by proper means. Where extra-neous matters have been deposited, the absorbents must be excited to remove them: and where the parts are preternaturally rigid, emollient applica-tions will be serviceable. Fomentations, gentle friction of the joint and of the muscles, which appear rigid, with the camphor linament, &c. continued for half an hour or more two or three times a day; and frequent attempts to move the joint to a greater extent, especially by the patient exerting the proper muscles, not with violence, but steadily for some time, are the most successful means: but no rapid improvement is to be expected in general. Sometimes, in obstinate cases, rubbing the part with warm brine occases, rubbing the part with warm brine oc-casionally, or applying stimulant plasters of am-moniacum, &c. may expedite the cure; and in some instances, particularly as following rheu-matism, pomping cold water on the part every morning has proved remarkably beneficial. Where there is a great tendency to contraction of the muscles, it will be useful to obviate this by some mechanical contrivance. It is proper to bear in mind where from the nature of the case. bear in mind, where, from the nature of the case, complete anchylosis cannot be prevented, that the patient may be much less inconvenienced by its being made to occur in a particular position; that is in the upper extremities generally a bent, but in the hip or knee an extended one.

A'NCL. A term formerly applied to those who have a distorted elbow.

A'NCINAR. Borax.

A'NCINAR. Borax.

ANCIPITIUS. (From Anceps.) Two-edged: applied to a leaf which is compressed and sharp at both edges as that of the Typha latifolia.

Ancinosis'it. See Ancylonicle.

ANCON. (From ayxafapai, to embrace; and

του αγκιισθαι ετερω ος το ος του: because the bones meeting and there uniting, are folded one into another.) The elbow.

ANCONE'US. (From αγκων, the elbow.) A small triangular muscle, situated on the back part of the elbow. Anconeus minor of Winslow; Auconeus vel cubitalis Richards of Douglas. It arises from the ridge, and from the external condyle of the humerus, by a thick, strong, and short tendon: from this it becomes fleshy, and, after running about three inches obliquely backwards, it is inserted by its oblique fleshy fibres into the back part or ridge of the ulan. Its use is to extend the fore-arm.

Anconeus externus. See Triceps extensor

cubiti.

Anconeus intennus. See Triceps extensor

Anconeus major. See Triceps extensorcubiti. ANCONEUS MINOR. See Anconeus.

ANCONOID. (Anconoideus; from ayeur, the elbow.) Belonging to the elbow.

Anconorp process. See Ulna.

A'NCTER. (Αγκτηρ, a bond, or button.) A fibula, or button, by which the lips of wounds are held together.—Gorraus.

ANCTERIA'SMUS. (From αγκτηρ, a button.) The operation of closing the lips of wounds together by loops, or buttons.—Galen.

Anct'estus. A disease of the eyes with a sensation as it sand were in them.—Joh. Anctic.

sensation as if sand were in them .- Joh. Anglic.

A'NCYLE. (From ayrolos, crooked.) An-chyle. A species of centraction, called a stiff joint.—Galen.

joint.—Galen.

ANCYLOBI.E/PHARON. (Ancyloblepharum, i. n.; from ayκυλη, a hook, and βλεφαρου, an eyelid.) A disease of the eye, by which the eyelids are closed together.—Actius.

ANCYLOGLO'SSUM. (Ancyloglossum, i. n.; from ayκυλη, a hook, and γλωσου, the tongue.) Ancylion of Ægineta. Tongue-tied. A contraction of the fræmulum of the tongue.

ANCYLOME/LE. (From ayκυλος, erocked, and μηλη, a probe.) Ancyromete; Anciromete. A crooked probe, or a probe with a hook, with which surgeons searched wounds.—Galen, &c. ANCYLO'SIS. See Anchylosis.

ANCYLO'TOMUS. (From ayκυλη, a hook, and τερινω, to cut.) A crooked chirurgical knife, or bistoury. A knife for loosening the tongue, not now used.

now used. A'NCYRA.

now used.

A'NCYRA. (Aysupa, an anchor.) A chirurgical hook. Epicharmus uses this word for the membrum virile, according to Gerraus.

ANCYROFDES. (Anegroides processus; from aysupa, an anchor, and ados, a likeness.) A process of the scapula was so called, from its likeness to the beak of an anchor. The coracoid process of the scapula. See Scapula.

ANCYROMN'LE. See Ancylomete.

ANDALUSITE. A massive mineral, of a flesh, and sometimes rose-red, colour, belonging

flesh, and sometimes rose-red, colour, belonging to primitive countries, and first found in Anda-

lusia in Spain.

Anderson's pills. These consist of Barbadoes aloes, with a proportion of jalap, and oil of ani-

ANDI'RA. A tree of Brazil, the fruit of which is bitter and astringent, and used as a ver-

ANDRANATO'MA. (From amp, a man, and reprus, to cut.) Andranatome. The dissection of the human body, particularly of the male.

—M. Aur. Severinus, Zootome Democrit.

ANDRAPODOCAPE'LUS. (From avoponocop, a 75)

slave, and καπηλος, a dealer.) A crimp. Galen calls by this name the person whose office it was to anoint and slightly to wipe the body, to cleanse the skin from foulness.

ANDREOLITE. A species of crop-stone.

ANDROCŒTE/SIS. (From ανηρ, a man, and κοιτεω, to cohabit with.) 1. The venereal

2. The infamous act of sodomy .- Moschion, &c.

ANDRO'GYNUS. (From arnp, a man, and

2. An effeminate person.—Hippocrates.
3. A plant is said to be androgenous, which produces both male and female flowers from the same root, as the walnut, beech, horn-beam, nettle, &c.

ANDRO MACHUS, of Crete, was physician to the Emperor Nero. He invented a composition, supposed to be an antidote against poison, called after him, *Theriaca Andromachi*, which he dedicated to that Emperor in a copy of Greek verses still preserved. This complicated prepared ration long retained its reputation, but is now deservedly abandoned.

ANDRO'NION. Andronium. A kind of plas-

ter used by Ægineta for carbuncles, invented by

Andron.

ANDROPO GON. (From ανηρ, a man, and τωγων, a beard.) The name of a genus of plants in the Linnæan system. Class, Polygamia:

Order, Monacia.

Andropogon NARDUS. The systematic name of Indian nard or spikenard. Spica nardi; Spica Indica. The root of this plant is an ingredient in the mithridate and theriaca; it is moderately warm and pungent, accompanied with a flavour not disagreeable. It is said to be used by the Orientals as a spice.

ANDROPOGON SCHÆNANTHUS. The systematic name of the Camel-hay, or Sweet-rush. Juncus odoratus; Fanum camelorum; Juncus aromaticus. The dried plant is imported into this country from Turkey and Arabia. It has an agreeable smell, and a warm, bitterish, not unpleasant taste. It was formerly employed as

a stomachic and deobstruent.

ANDRO TOMIA. Androtome. Human dis-

section, particularly of the male.

ANDRY, NICHOLAS, a physician, born at Lyons in 1658. He was made professor of medicine at Paris in 1701, and lived to the age of 84. Besides a Treatise on Worms, and other minor publications, and contributions in the Medical and Philosophical Journals, he was author of a work, still esteemed, called "Orthopedie," or the art of preventing and removing deformities in children; which he proposed to effect by regimen, exercise, and various mechanical contri-

ANE'BIUM. (From avabatra, to ascend.) The herb alkanet, so called from its quick growth.

ANEILE'SIS. (From availow, to roll up.) Aneilema. An involution of the guts, such as is caused by flatulence and gripes .- Hippocrates. ANE MIA. (From arenos, wind.) Flatu-

ANE'MONE. (From avenos, wind; so named, because it does not open its flowers till blown upon by the wind.) The name of a genus of plants in the Linnman system. Class, Polyamdria; Order, Polygynia. The wind flower.

ANEMONE HEPATICA. The systematic name for the hemitica politic of the pharmacoposius.

for the hepatica nobilis of the pharmacopæias. Herba trinitatis. Hepatica, or herb trinity. This plant possesses mildly adstringent and cor-

roborant virtues, with which intentions infusions of it have been drunk as tea, or the powder of the dry leaves given, to the quantity of half a spoonful at a time.

Anemone nemorosa. The systematic name of the ranunculus albus of the pharmacopæias. The bruised leaves and flowers are said to cure tinea capitis applied to the part. The inhabitants of Kamskatka, it is believed, poison their arrows with the root of this plant.

Anemone pratensis. The systematic name

for the Pulsatilla nigricans of the pharmaco-pæias. This plant, Anemone—pedunculo invo-lucrato, petalis apice reflexis, foliis bipinnatis, of Linnæus, has been received into the Edinburgh pharmacopeia upon the authority of Baron Stoerck, who recommended it as an effectual remedy for most of the chronic diseases affecting the eye, particularly amaurosis, cataract, and opacity of the cornea, proceeding from various causes. He likewise found it of great service in venereal nodes, nocturnal pains, ulcers, caries, indurated glands, suppressed meases, servicinous indurated glands, suppressed menses, serpiginous eruptions, melancholy and palsy. The plant, in its recent state, has scarcely any smell; but its taste is extremely acrid, and, when chewed, it corrodes the tongue and fauces.

ANENCE/PHALUS. (From a, priv. and εγκεφαλος, the brain.) A monster without brains. Foolish.—Galen de Hippocrate.

A'NEOS. A loss of voice and reason.

ANEPITHY'MIA. (From a, priv. and επιθυμια, desire.) Loss of appetite.

A'NERIC. Anerit. Suiphur vivum.

A'NESIS. (From αντημι, to relax.) A remission, or relaxation, of a disease, or symptom. Actius, &c. Ane'sum.

See Anisum.

ANE/THUM. (Anethum, i. n. Avnoov; from aree, afar, and Sta, to run: so called because its roots run out a great way.)

1. The name of a genus of plants in the Linnanan system. Class, Pentandria; Order, Di-

gynia.
2. The pharmacopæial name of the common

dill. See Anethum graveolens

The systematic ANETHUM PENICULUM. name for the faniculum of the shops. Sweet fennel, Anethum—fructibus ovatis of Linneus. The seeds and roots of this indigenous plant are directed by the colleges of London and Edinburgh. The seeds have an aromatic smell, and a warm sweetish taste, and contain a large proportion of essential oil. They are stomachic and carminative. The root has a sweet taste, but very little aromatic warmth, and is said to be pectoral and diuretic.

ANETHUM GRAVEOLENS. The systematic name for the Anethum of the shops. Anethum—fructibus compressis, of Linnaus.—Dill. Anet. This plant is a native of Spain, but cultivated in several parts of England. The seeds are directed for use by the London and Edinburgh Pharmacopæias: they have a moderately warm, pungent taste, and an aromatic, but sickly smell. There is an essential oil, and a distilled water, prepared from them, which are given in flatulent colics and dyspepsia. They are also said to promote the secretion of milk.

ANE/TICA. (Aneticus; from arinhat, to relax.) Medicines which assuage pain, according to Andr. Tiraquell.

to Andr. Tiraquell.

ANETUS. (From avenue, remitto.) A name given by Good, in his Study of Medicine, to a genus of diseases which embraces intermittent fevers. See Nosology. ANEURI'SMA. (Ancurisma, matis. neut.

ANE ANE

Ανευρυσμα; from ανευρυνω, to dilate.) An aneurism; a preternatural tumour formed by the dilatation of an artery. A genus of disease ranked by Cullen in the class Locales, and order Tumores. There are three species of aneurism:

1. The true eneurism, aneurisma verum, which is known by the presence of a pulsating tumour. The artery either seems only enlarged at a small part of its tract, and the tumour has a determinate border, or it seems dilated for a considerable length, in which circumstance the swelling is oblong, and loses itself so gradually in the surrounding parts, that its margin cannot be ex-actly ascertained. The first, which is the most common, is termed circumscribed true aneurism; the last, the diffused true aneurism. The symptoms of the circumscribed true aneurism, take place as follows: the first thing the patient perceives is an extraordinary throbbing in some particular situation, and, on paying a little more at-tention, he discovers there a small pulsating tu-mour, which entirely disappears when compressed, but returns again as soon as the pressure is removed. It is commonly unattended with pain or change in the colour of the skin. When once the tumour has originated, it continually grows larger, and at length attains a very considerable size. In proportion as it becomes larger, its pulsation becomes weaker, and, indeed, it is almost quite lost, when the disease has acquired much magnitude. The diminution of the pulsation by the control of the pulsation becomes the control of the control of the pulsation becomes the control of the pulsation becomes the control of tion has been ascribed to the coats of the artery, losing their dilatable and elastic quality, in pro-portion as they are distended and indurated; and, consequently, the aneurismal sac being no longer capable of an alternate diastole and systole from the action of the heart. The fact is also imputed to the coagulated blood, deposited on the inner surface of the sac, particularly in large aneurisms, in which some of the blood is always interrupted in its motion. In true aneurisms, however, the blood large and coagulain so soon, nor so often. the blood does not coagulate so soon, nor so often, as in false ones. Whenever such coagulated blood lodges in the sac, pressure can only pro-duce a partial disappearance of the swelling. In proportion as the aneurismal sac grows larger, the communication into the artery beyond the tu-mour is lessened. Hence, in this state, the pulse below the swelling becomes weak and small, and the limb frequently cold and ædematous. On dissection, the lower continuation of the artery is found preternaturally small, and contracted. The pressure of the tumour on the adjacent parts also produces a variety of symptoms, ulcerations, caries, &c. Sometimes an accidental contusion, or concussion, may detach a piece of coagulum from the inner surface of the cyst, and the circu-lation through the sac be obstructed by it. The coagulum may possibly be impelled quite into the artery below, so as to induce important changes. The danger of an ancurism arrives when it is on the point of bursting, by which occurrence the patient usually bleeds to death; and this sometimes happens in a few seconds. The fatal event times happens in a few seconds. The fatal event may generally be foreseen, as the part about to give way becomes particularly tense, elevated, thin, soft, and of a dark purple colour. 2. The false or spurious aneurism, aneurisma spurium, is always owing to an aperture in the artery, from which the blood gushes into the cellular substance. It may arise from an artery being lacerated in violent exertions: but the most common occasional cause is a wound. This is particularly apt to occur at the bend of the arm, where the arter occur at the bend of the arm, where the artery is exposed to be injured in at-tempting to bleed. When this happens, as soon as the puncture has been made, the blood gushes

out with unusual force, of a bright scarlet colour and in an irregular stream, corresponding to the pulsation of the artery. It flows out, however, in an even and less rapid stream when pressure is applied higher up than the wound. These last are the most decisive marks of the artery being opened; for blood often flows from a vein with great rapidity, and in a broken current, when the vessel is very turgid and situated immediately over the artery, which imparts its motion to it. The surgeon endeavours precipitately to stop the hæmorrhage by pressure; and he commonly occasions a diffused false aneurism. The external wound in the skin is closed, so that the blood country asserts from it a but incinenter itself into cannot escape from it; but insinuates itself into the cellular substance. The swelling thus produced is uneven, often knotty, and extends up-wards and downwards, along the tract of the The skin is also usually of a dark purple vessel. colour. Its size increases as long as the internal hæmorrhage continues, and, if this should proceed above a certain pitch, mortification of the limb ensues. 3. The varicosc uneurism, aneurisma varicosum: this was first described by Dr. W. Hunter. It happens when the brachial arterylis punctured in opening a vein; the blood then rushes into the vein, which becomes varicose. Aneurisms may happen in any part of the body, except the latter species, which can only take place where a vein runs over an artery. When an artery has been punctured, the tourniquet should be applied, so as to stop the flow of blood by compressing the vessel above; then the most likely plan of obviating the production of spu-rious aneurism appears to be applying a firm compress immediately over the wound, and securing it by a bandage, or in any other way, so as effectually to close the orifice, yet not prevent the circulation through other vessels: afterwards keeping the limb as quiet as possible, enjoining the antiphlogistic regimen, and examining daily that no extravasation has happened, which would require the compress being fixed more se-curely, previously applying the tourniquet, and pressing the effused blood as much as possible into the vessel. If there should be much coldness or swelling of the limb below, it will be proper to rub it frequently with some spirituous or other stimulant embrocation. It is only by trial that it can be certainly determined when the wound is closed; but always better not to discontinue the pressure prematurely. The same plan may answer, when the disease has already come on, if the blood can be entirely, or even mostly, pressed into the artery again; at any rate, by determining the circulation on collateral branches, it will give greater chance of success to a subsequent operation. There is another mode, stated to have sometimes succeeded, even when there was much coagulated blood; namewhen there was much coagulated blood; namely, making strong pressure over the whole limb, by a bandage applied uniformly, and moistened to make it sit closer, as well as to obviate inflammation; but this does not appear so good a pian, at least in slighter cases. If however the tumour be very large, and threatens to burst, or continues spreading, the operation should not be delayed. The tourniquet being applied, a free meisson is to be made into the tumour the extraincision is to be made into the tumour, the extra-vasated blood removed, and the artery tied both above and below the wound, as near to it as may be safe; and if any branch be given off between, this must be also secured. It is better not to make the ligatures tighter, than may be necessary to stop the flow of blood; and to avoid including any nerve if possible. Sometimes, where extensive suppuration or caries has occurred, or

gangrene is to be apprehended, amputation will be necessary: but this must not be prematurely resolved upon, for often after several weeks the pulse has returned in the limb below. In the true aneurism, when small and recent, cold and astringent applications are sometimes useful; or making pressure on the tumour, or on the artery above, may succeed; otherwise an operation becomes necessary to save the patient's life; though un-fortunately it oftener fails in this than in the sputhis chiefly arises from the arteries being often extensively diseased, so that they are more likely to give way, and there is less vital power in the limb. A great improvement has been made in the mode of the mode of operating in these cases by Mr. John Hunter, and other modern surgeons, namely, instead of proceeding as already explained in the spurious aneurism, securing the artery some way above, and leaving the rest in a great measure to the powers of nature. It has been now proved by many instances, that when the current of the blood is thus interrupted, the tumour will cease to enlarge, and often be considerably diminished by absorption. There is reason for believing too, that the cures effected spontaneously, or by pres-sure, have been usually owing to the trank above being obliterated. There are many obvious advantages in this mode of proceeding; it is more easy, sooner performed, and disorders the system less, particularly as you avoid having a large un-healthy sore to be healed; besides there is less probability of the vessel being diseased at some distance from the tumour. In the popliteal anen-rism, for example, the artery may be secured rather below the middle of the thigh, where it is easily come at. The tourniquet therefore being applied, and the vessel exposed, a strong ligature is to be passed round it; or, which is perhaps preferable, two ligatures a little distant, subsequently cutting through the artery between them, when the two portions contract among the surrounding flesh. It is proper to avoid including the nerve or vein, but not unnecessarily detach the vessel from its trackers. the vessel from its attachments. For greater secarries one end of each ligature, after being tied, may be passed through the intercepted portion of artery, that they may not be forced off. Then the wound is to be closed by adhesive plaster, merely leaving the ends of the ligatures hanging out, which will after some time come away. However, it must be reachered that handers are in lightly it must be remembered that hamorrhage is liable to occur, when this happens, even three or four weeks after the operation; so that proper precau-tions are required, to check it as soon as possible; likewise the system should be lowered previously, and kept so during the cure. When a true ancurism changes into the spurious form, which is known by the tumour spreading, becoming hard-er, and with a less distinct pulsation, the operation becomes immediately necessary. When an aneurism is out of the reach of an operation, life may be prolonged by occasional bleeding, a spare diet, &c.; and when the tumour becomes apparent externally, carefully guarding it from injury. In the varicose aneurism an operation will be very seldom if ever required, the growth of the tumour being limited. being limited.

ANG

ANEURISMA SPURIUM. See Aneurisma.

ANEURISMA VARICOSUM. See Aneurisma. ANEURISMA VERUM. See Aneurisma. ANE/XIS. (From ανεχω, to project.) A

swelling, or protuberance.

ANGEIOLO'GY. (Angeiologia, &. f.; from ayyator, a vessel, and loyos, a discourse.) A dissertation, or reasoning, upon the vessels of the body. 78

ANGEIOTI'SMUS. (From ayymor, a vessel, and τεμνω, to cut.) An angeiotomist, or skilfut dissector of the vessels.

ANGEIO TOMY. (Angeiotomia; from ayyears, a vessel, and τεμτω, to cut.) The dissection of the blood-vessels of an animal body; also the

opening of a vein, or an artery.

ANGE/LICA. (So called from its supposed angelic virtues.) 1. The name of a genus of plants in the Linnman system. Class, Pentandria; Order, Digyhia. Angelica.

2. The pharmacoposial name of the garden angelica angelica angelica angelica.

gelica. See Angelica archangelica.

gelica. See Angelica archangelica.

Angelica archangelica. The systematic name for the angelica of the shops. Milzadella Angelica—foliorum impari lobato of Linnaus. A plant, a native of Lapland, but cultivated in our gardens. The roots of angeliea have a fragrant, agreeable smell, and a bitterish, pungent taste. The stalk, leaves, and seeds, which are also directed in the pharmacopaias, possess the same qualities, though in an inferior degree. Their virtues are aromatic and carminative. A sweetment is made, by the confectioners, of this root, meat is made, by the confectioners, of this root, which is extremely agreeable to the stomach, and is surpassed only by that of ginger.

Angelica, garden. See Angelica archangelica.

gelica.

ANGELICA FILULA. Anderson's Scots pill.
ANGELICA SATIVA. See Angelica sylvestris. ANGELICA STIVA. See Angelica sylvesovis.
Angelica STIVESTRIS, Angelica sativa.
Wild angelica. Angelica—foliis aqualibus ovato-lanceolatis servativ, of Linnaus. This species of angelica possesses similar properties to the
garden species, but in a much inferior degree. It
is only used when the latter cannot be obtained.

The seeds, powdered and put in the hair, kill lice.

Angelica, wild. See Angelica sylvestris.

ANGELICUS. (From angelus, an angel.)

Some plants, &c. are so called, from their sup-

posed superior virtues.

Angelicus pulvis. Submuriate of mercury.
ANGELI'NA. Angelina zanoni acosta.
A tree of vast size, sometimes above sixteen feet thick, growing in rocky and sandy places in Malabar in the East Indies. It bears ripe fruit in December. The dried leaves heated are said to alleviate pains and stiffness of the joints, and dismiss swelling of the testes caused by external violence; and are also said to be useful in the cure of venereal complaints.

ANGELINE CORTEX. The name of the tree from which the Cortex angeling is procured. It is a native of Grenada. This bark has been recommended as an anthelmintic for children.

ANGELOCA'COS. The purging Indian plum.

See Myrobalanus.

A'NGI. (From angor, anguish; because of their pain.) Buboes in the groin.—Fallopius de Morbo Gallico.

ANGIGLO'SSUS. (From αγκυλη, a hook, and γλωσσα, the tongue.) A person who stum-

ANGINA. (Angina, a. f.; from αγχω, to strangle; because it is often attended with a sense of strangulation.) A sore throat. See Cy-

Angina Lini. A name used by some of the later Greek writers to express what the more ancient writers of this nation called linozostres, and the Latins epilinum: which is the cuscuta or dodder, growing on the linum or flax, as that on the thyme was called epithymum. See Cuscuta.

Angina maligna. Malignant or putrid sore throat. See Cynanche maligna.

Angina parotidea. The mumps. See Cynanche parotidea.

nanche parotidea.

Angina pectoris. Syncope anginosa of Dr. Parry. An acute constrictory pain at the lower end of the sternum, inclining rather to the left side, and extending up into the left arm, accompanied with great anxiety. Violent palpitations of the heart, laborious breathings, and a sense of suffocation, are the characteristic symptoms of this disease.—It is found to attack menusch more frequently than account particularly. much more frequently than women, particularly those who have short necks, who are inclinable to corpulency, and who, at the same time, lead an inactive and sedentary life. Although it is sometimes met with in persons under the age of twenty, still it more frequently occurs in those who are between forty and fifty. In slight cases, and in the first stage of the disorder, the fit comes and in the first stage of the disorder, the fit comes on by going up-hill, up-stairs, or by walking at a quick pace after a hearty meal; but as the disease advances, or becomes more violent, the paroxysus are upt to be excited by certain passions of the mind; by slow walking, by riding on horseback, or in a carriage; or by sneezing, coughing, speaking, or straining at stool. In some cases, they attack the patient from two to four in the morning, or whilst sitting or standing, without any previous exertion or obvious cause. On ont any previous exertion or obvious cause. On a sudden, he is seized with an acute pain in the breast, or rather at the extremity of the sternum, inclining to the left side, and extending up into the arm, as far as the insertion of the deltoid muscle, accompanied by a sense of suffocation, great anxiety, and an idea that its continuance, or increase, would certainly be fatal. In the first stage of the disease, the uneasy sensation at the end of the sternum, with the other unpleasant symptoms, which seemed to threaten a suspension of life by a perseverance in exertion, usually an off more the more than the stage of the stage go off upon the person's standing still, or turning from the wind; but, in a more advanced stage, they do not so readily recede, and the paroxysms are much more violent. During the fit, the pulse are much more violent. During the fit, the pulse sinks, in a greater or less degree, and becomes irregular; the face and extremities are pale, and bathed in a cold sweaf, and, for a while, the patient is perhaps deprived of the powers of sense and voluntary motion. The disease having recurred more or less frequently during the space of some years, a violent attack at last puts a sudden period to a violent attack at last puts a sudden period to a voluntary motion. is attended with a considerable degree of danger and it usually happens that the person is carried off auddenly. It mostly depends upon an ossification of the coronary arteries, and then we can never expect to effect a radical cure. During the paroxysms, considerable relief is to be obtained from tomentations, and administering powerful antispasmodics, such as opium and ather combined together. The application of a bilitary to the broast is likewise attended someblister to the breast is likewise attended some-times with a good effect. As the painful sensation at the extremity of the sternum often admits of a temporary relief, from an evacuation of wind by the mouth, it may be proper to give frequent doses of carminatives, such as peppermint, carraway, or cinnamon water. Where these fail in the desired effect, a few drops of ol. anisi, on a little sugar, may be substituted.

With the view of preventing the recurrence of the disorder, the patient should carefully guard estimat massion, or other emotions of the mind:

against passion, or other emotions of the mind: he should use a light, generous diet, avoiding every thing of a heating nature; and he should take care never to overload the stomach, or to use any kind never to overload the stomach, or to use any kind of the stomach. of exercise immediately after enting. Besides these precautions, he should endeavour to counter-act obesity, which has been considered as a pre-disposing cause; and this is to be effected most

safely by a vegetable diet, moderate exercise at proper times, early rising, and keeping the body perfectly open. It has been observed that angina pectoris is a disease always attended with considerable danger, and, in most instances, has proved fatal under every mode of treatment. We are given, however, to understand, by Dr. Macbride, that of late, several cases of it have been treated with great success, and the disease radically removed, by inserting a large issue in each thigh. These, therefore, should never be neglected. In one case, with a view of correcting, or draining off the irritating fluid, he ordered, instead of is sues, a mixture of lime-water with a little of the spirituous juniperi comp., and an alterative pro-portion of Huxham's antimonial wine, together with a plain, light, perspirable diet. From this course the patient was soon apparently mended; but it was not until after the insertiou of a large issue in each thigh, that he was restored to perfect

Angina Tonsillaris. See Cynanche tonsillaris.

ANGINA TRACHEALIS. See Cynanche tra-

cheates.

ANGIOCARPI. The name given by Persoon to a division of funguess which bear their seeds internally. They are either hard or membranous, tough and leathery.

ANGIOLO'GY. (Angiologia; from cyyttor, a vessel, and λογος, a discourse.) The doctrine

ANGIOLOGI. (Augmongia, from cyyttos, a vessel, and λογος, a discourse.) The doctrine of the vessels of the human body.

ANGIOSPERMIA. (From αγγος, a vessel, and σπερμα, a seed.) The name of an order of plants in the class Didynamia of the sexual system of Linnæus, the seeds of which are lodged in a periodynamia or seed vessel. a pericarpium or seed vessel.

Those plants, the ANGIOSPERMÆ HERBÆ.

seeds of which are inclosed in a covering or vessel.

A'NGLICUS. (From Anglia, England.)

The sweating sickness, which was so endemic and fatal in England, was called Sudor Anglicanus. See Sudor Anglicus.

Ango'Lam. A very tall tree of Malabar, possessing vermifuge powers.

Ango'ne. (From αγχω, to strangle.) A nervous sort of quinsy, or hysteric suffocation, where the fauces are contracted and stopped up without inflammation.

A'NGOR. (Angor, oris. m.; from Ango.)
Agony or intense bodily pain.—Galen.
A'NGOS. (Aγγος, a vessel.) A vessel. A
collection of humours.

ANGULATUS. Angled. A term used to designate stem, leaves, petioles, &c. which prevent several acute angles in their circumference. There are several varieties of angular stems.

1. Triangulatus, three-angled; as in Cactus triangularis.

Quadrangulatus, four-angled; as in Cactus tetragonus.

3. Quinqueangulatus, five-angled; as in Castus pentagonus

4. Hexangulatus, six-angled; as in Catcus

5. Multiangulatus, many-angled; as in Cactus cereus.

6. Obtusangularis, obtuse-angled; as in Scrofularia nodosa.

7. Acutangulatus, acute-angled ; as in Scro-

fularia aquatica.

8. Caulis triqueter, three-sided, but with flat-sides; as in Hedysarum triquetrum, Violamirabilis, Carex acuta.

9. Caulis tetraquetrus, quadrangular with flatsides; as in Hypericum quadrangulare, Men-tha officinales. 79

For angular leaves, see Leaf, Petiole, &c. ANGULOSUS. Angular. ANGUSTU'RE CORTEX. A bark imported from

Angustura. Sec Cusparia.

Angustura. Sec Cusparia.

ANHELATION. (Anhelatio; from anhelo,
Anhelitus. Shortto breath with difficulty.) Anhelitus. Short-ness of breathing.

ANHYDRITE. Anhydrous gypsum. There are six varieties of this mineral sulphate of lime.

1. The compact. 2. The granular. 3. The fibrous. 4. The radiated. 5. The sparry or cube spar. 6. The siliciferous or vulpinite.

ANHYDROUS. A same arrest in the sparry of the sparr

ANHYDROS. A name given by the ancient Greeks, to express one of those kinds of Strychna or night shades, which, when taken internally,

caused madness

ANHYDROUS. (From a, neg. and vowp,

water.) Without water.

ANICE'TON. (From a, priv. and men, victory.) A name of a plaister invented by Crito, and so called because it was thought an infallible or invincible remedy for achores, or scald-head. It was composed of litharge, alum, and turpentine,

and is described by Galen.

Anil. The name of the Indigo plant.

A'NIMA. A soul: whether rational, sensitive or vegetative. The word is pure Latin, formed of arthos, breath. It is sometimes used by physicians to denote the principle of life in the body, in which sense Willis ealls the blood anima brutalis. By chemists it was used figuratively for the volatile principle in bodies, whereby they were capable of being raised by the fire; and by the old writers on botany, materia medica, and pharmacy, it was frequently employed to denote its great efficacy: hence anima hepates, aloes, rhabarbari, &c.

Refined aloes. ANIMA ALOES.

Anima articulorum. A name of the Hermodactyles. See Hermodactylus.

ANIMA HEPATIS. Sal martis.
ANIMA PULMONUM. The soul of the lungs. A name given to saffron, on account of its use in asthmas.

ANIMA RHABARBARI. The best rhubarb.

ANIMA SATURNI. A preparation of lead.
ANIMA VENARIS. A preparation of copper.
ANIMAL. An organized body endowed with life and voluntary motion. The elements which enter into the composition of the bodies of animais are solid, liquid, gaseous, and inconfinable.

Solid Elements. Phosphorus, sulphur, carbon,

iron, manganese, potassium, lime, seda, magne-sia, silica, and alumina.

Liquid Elements. Muriatic acid; water,

Muriatic acid; water, which in this case may be considered as an element, enters into the organization, and constitutes three-fourths of the bodies of animals.

Gaseous Elements. Oxygen, hydrogen, azote. Inconfinable Elements. Caloric, light, elec-

tric and magnetic fluids.

These diverse elements, united with each other, three and three, four and four, &c. according to laws still unexplained, form what we name the proximate principles of animals.

Proximate Materials, or Principles. These

are divided into azotised, and non-azotised.

The azotised principles are: albumen, fibrin, gelatin, mucus, cheese-curd principle, urea, uric acid, osmazome, colouring matter of the blood.

The non-azotised principles are: the acetic, benzoic, lactic, formic, oxalic, rosacic, acids; sugar of milk, sugar of diabetic urine, picromel, yellow colouring matter of bile, and of other liquids or solids which become yellow accidentally, the blistering principle of cantharides, spermaceti, biliary calculus, the odoriferous principles of ambergris, musk, eastor, civet, &c. which are scarcely known, except for their faculty of acting on the organ of smell.

Animal fats are not immediate, simple, proximate principles. It is proved that human fat, that of the pig, of the sheep, &c. are principally formed by two fatty bodies, stearin and elain, which present very different characters that may be easily separated. Neither is the butter of the cow a simple body;

it contains acetic acid, a yellow colouring princi-ple, an odorous principle, which is very manifest in fermented cheese.

We must not reckon among these substances, adipocire, a matter which is seen in bodies long buried in the earth: it is composed of margarine, of a fluid acid fat, of an orange colouring principle, and of a peculiar odorous substance. Nor must this substance be confounded with spermaceti, and the biliary calculus, which are themselves very different from each other. It does not contain a single principle analogous to them.

Organic Elements. The materials or principles above mentioned combine among themselves.

ples above mentioned combine among themselves, and from their combination arise the organic ele-ments, which are solid or liquid. The laws or forces that govern these combinations are entirely

unknown.

Organic Solids. The solids have sometimes the form of canals, sometimes that of large or small plates, at other times they assume that of membranes. In man the total weight of solids is generally eight or nine times less than that of liquids. This proportion is nevertheless variable

The ancients believed that all the organic solids might be reduced by ultimate analysis to simple fibres, which they supposed were formed of earth, oil, and iron. Haller, who admitted this idea of the ancients, owns that this fibre is visible only to the eye of the mind. Invisibilis est ea fibra sola; mentis acie distinguious. This is just the same as if he had said that it does not exist at all. same as if he had said that it does not exist at all,

which nobody at present doubts.

The ancients also admitted secondary fibres, which they supposed to be formed by particular modifications of the simple fibre. Thence, the nervous, muscular, parenchymatous, osseous fibre.

Chaussier has lately proposed to admit four sorts of fibres, which he calls laminary, nerval, muscular, and albuginous.

Science was nearly in this state when Pinel conceived the idea of distinguishing the organic solids, not by fibres, but by tissues or systems. Bichat applied it to all the solid parts of the bo-dies of animals: The classification of Bichat has been perfected by Dupuytren, and Richerand.

Classification of the Tissu

CELLO	solucion of the Transfer	
1. Cellular 2. Vascular	Arterial. Venous.	
3. Nervous 4. Osseous	Lymphatic. Cerebral. Ganglaic.	
	Fibrous. Fibro-cartilaginous. Dermoid.	The same of
b. Muscular	Voluntary. Involuntary.	
S. Mucous		
10. Horny or Epidemic	Hairy. Epidermoid. natous, Glandular.	
The Man Contract of	Contract Con	

These systems, associated with each other and with the fluids, compose the organs or instruments of life. When many organs tend by their action towards a common end, we name them, collectively considered, an apparatus. The number of apparatus, and their disposition, constitute the differences of animals.—Magendie.

stitute the differences of animals.—Magendie.

Animal actions. Actiones animales.

Those actions, or functions, are so termed, which are performed through the means of the mind. To this class belong the external and internal senses, the voluntary action of muscles, voice, speech, watching, and sleep. See Action.

Animal Heat. See Heat Animal.

Animal Geonomy. See Geonomy animal.

Animal Oil. Oleum animale. Oleum animale Dippolii. An empyreumatic oil, obtained from the bones of animals, recommended as an anodyne and antispasmodic.

anodyne and antispasmodic.

A'NIME GUMMI. The substance which bears this name in the shops is a resin. See Hyme-

næa courbaril.

A'NIMI DELIQUIUM. (From animus, the mind, and delinquo, to leave.) Fainting. See Syncope.

A'NIMUS. This word is to be distinguished from anima; which generally expresses the faculty of reasoning, and animus, the being in which that faculty resides.

Anin'ga. A root which grows in the Antilles

slands, and is used by sugar-bakers for refining

their sugar.

ANISCA'LPTOR. (From anus, the breech, and sculpo, to scratch.) The latissimus dorsi is the chiefly instruand scalpo, to scratch.) The latissimus dorsi is so called, because it is the muscle chiefly instrumental in performing this office.—Bartholin.

Anisotachys. (From augus, unequal, and pulse.—

ANISOTACHYS. (From autos, unequal, an

ANI'SUM. (From a, neg. and 1005, equal.) See Pimpinella anisum

Anisum sinense. See Illicium anisatum.

ANISUM STELLATUM. See Illicium.
ANISUM VULGARE. See Pimpinella anisum.
ANNEAL. Weknow too little of the arrangement of particles to determine what it is that constitutes or produces brittleness in any sub-stance. In a considerable number of instances of bodies which are capable of undergoing ignition, it is found that sudden cooling renders them hard and brittle. This is a real inconvenience in glass, and also in steel, when this metallic substance is required to be soft and flexible. The inconvenirequired to be soft and flexible. The inconveniences are avoided by cooling them very gradually, and this process is called annealing. Glass vessels, or other articles, are carried into an oven or apartment near the great furnace, called the leer, where they are permitted to cool, in a greater or less time, according to their thickness and bulk. The annealing of steel, or other metallic bodies, consists simply in heating them and suffering them to cool again, wither property of the furnace. to cool again, either upon the hearth of the furnace, or in any other situation where the heat is mode-rate, or at least the temperature is not very cold. Annoto. See Bixa orleana.

ANNUAL. (Annuus, yearly.) A term applied in botany to plants and roots, which are produced from the seed, grow to their full extent, and die in one year or season, as Papaver somniferum, Helianthus annuus, Hordenm Triticum, &c.
ANNUE/NTES.

(From annuo, to ned.) Some muscles of the head were formerly so called, because they perform the office of nodding, or bending the head downwards.—Couper, &c. ANNULAR. (Annularis; from Annulus,

a ring, because it is ring-like, or the ring is worn

on it, or it surrounds any thing like a ring; thus, annular bone, &c.

Annular bone. Circulus osseus. A ring-like bone, placed before the cavity of the tympa-num in the fætus.

Annular cartilage. See Trachea.

ANNULARIS. Annularis digitus. The ring-finger. The one between the little and middle fingers.

ANNULARIS PROCESSUS. See Pons varoffit.
A'NNULUS. (Annulus, i, m., a ring.) A
ring. In botany applied to the slender membrane
surrounding the stem of the fungi.
ANNULUS AEDOMINIS. The abdominal ring.

An obiong separation of tendinous fibres, called an opening, in each groin, through which the spermatic chord in men, and the round ligament of the uteras in women, pass. It is through this part that the abdominal viscera fall in that species of hernia, which is called bubonocele. See Obliquus externus abdominis.

A'NO. (Aνω, upwards; in opposition to κατω, downwards.) Upwards.

ANOCATHA'RTIC. (From ανω, upwards. ANOCATHA RTIC. (From arw, upwards, and καθαιρω, to purge.) Emetic, or that which

ANOCHETION. (From arω, upwards, and χαίλος, the lip.) The upper lip.

ANO'DIA. (From a, neg. and οδος, the way.)
Hippocrates uses this word for inaccuracy and irregularity in the description and treatment of a

ANO/DYNA. See Anodyne.
ANODYNE. (Anodynus; from a, priv. and ωδυνη, pain.) Those medicines are termed Anodynes, which ease pain and procure sleep. They are divided into three sorts; paregories, or such as assuage pain; hypnotics, or such as relieve by procuring sleep; and narcotics, or such as ease the patient by stupifying him.

ANO'DYNUM MARTIALE. Ferrum ammonia-

ANODANCH MARTIALE. Ferrum ammoniatum precipitated from water by potassa.

ANO'DYNUM MINERALE. Sal prunella.

ANOMALOUS. (From a, priv. and voce, alaw.) This term is often applied to those discases, the symptoms of which do not appear with that regularity which is generally observed in diseases. A disease is also said to be anomalous, when the symptoms are so social as not be in the symptoms are so social as not be in the symptoms. when the symptoms are so varied as not to bring it under the description of any known affection.

ANO'MPHALOS. (From a, priv. and

ANO MPHALOS. (From a, ομφαλος, the navel.) Anomphalus. priv. and Without a

ANO'NYMUS. (Anonymus, from a, priv. and orona, name.) Numeless; some eminences of the brain are called columna anonyma; and it was formerly applied to one of the cricoid muscles

ANO'RCHIDES. (From a, priv. and opxis, the testicle.) Children are so termed which come into the world without testicles. This is a very common occurrence. The testicles of many male infants at the time of birth are within the ab-domen. The time of their descent is very uncer-tain, and instances have occurred where they have not reached the scrotum at the age of ten or

ANORE'XIA. (Anorexia, a, f.; from a, priv. and opeges, appetite.) A want of appetite, without loathing of food. Cullen ranks this genus of disease in the class Locales, and order Dyso-rexia. He believes it to be generally symptom-atic, but enumerates two species, viz. the Anorexia humoralis, and the Anorexia atonica. See

Dyspepsia.
ANO/SMIA. (Anosmia, a, f. ; from a, neg. and o(a, to smell.) A loss of the sense of smelling.

This genus of disease is arranged by Cullen in the order Locales, and order Dysæsthesiæ. When it arises from a disease of the Schneiderian membrane, it is termed Anosmia organica; and when from no manifest cause, Anosmia atonica.

A'NSER. (Anser, eris. m.; a goose or gander.) The name of a genus of birds.

ANSER DOME'STICUS. The tame goose. The flesh of this bird is somewhat similar to that of the duck, and requires the assistance of spirituous and stimulating substances, to enable the stomach to digest it. Both are very improper for weak sto-

ANSERI'NA. (From anser, a goose; so called, because geese eat it.) See Potentilla

anserina. ANT. See Formica rufa.

ANT. See Formica rufa.

Ant, acid of. See Formic acid.

ANTACID. (Antacidus; from arīt, against, and acidus, acid.) That which destroys acidity. The action of antacids in the human stomach, is purely chemical, as they merely combine with the acid present, and neutralize it. They are only palliatives, the generation of acidity being to be prevented by restoring the tone of the stomach and its vessels. Dyspepsia and diarrhea are the diseases in which they are employed. The principal antacids in use are the alkalies; e. g. Liquoris potassæ, gutt. xv. or from 5 to 15 gr. of subcarbonate of potassa, or soda dissolved in water. The solution of soda called double soda-water, or that of potassa supersatudouble soda-water, or that of potassa supersatudouble soda-water, or that of potassa supersaturated with carbonic acid, is more frequently used, as being more pleasant. Ammonia has been recommended as preferable to every other antacid, from 10 to 20 drops of the liquor ammoniæ in a cupful of water. The liquor calcis, or lime water, is likewise used to correct acidity, two or three ounces being taken occasionally. Creta preparata alone, or with the addition of a small quantity of any arcounties of the liquor appearance. of any aromatic-chelie cancrorum præparatæ; magnesia also and its carbonate, are used for

the same purpose.

ANTAGONIST. (Antagonistus, counteracting.) A term applied to those muscles which have opposite functions. Such are the flexor and extensor of any limb, the one of which contracts it,

tensor of any limb, the one of which contracts it, the other stretches it out; and also the abductors and adductors. Solitary muscles are those without any antagonist, as the heart, &c.

ANTA'LGIC. (Antalgicus; from ant, against, and alyos, pain.) That which relieves pain.

ANTA'LKALINE. (Antalkalinus; from ant, against, and alkali, an alcali.) That which possesses the power of neutralizing alkalies. All the acids are of this class.

ANTAPHRODISI'AC. Antaphrodisiacus;

ANTAPHRODISI'AC. Antaphrodisiacus; from arh, against, and Appolin, Venus. Antivenereal, or whatever extinguishes amorous de-

ANTAPHRODI'TIC. The same.

ANTAPO'DOSIS. (From ανθαπαδείδωμε, to reciprocate.) A vicissitude, or return of the paroxysm of fevers .- Hippocrates. Called by Galen

ANTARIS. Mercury.

ANTARTHRI'TIC. See Antiarthritic.

ANTARTHRI'TIC. See Antiarthritic.

ANTARTHRI'TIC. See Antiarthritic.

ANTARTHRI'TIC. See Antiartophic.

ANTECHE'SIS. (From artizophat, to resist.)

A violent stoppage in the bowels, which resists all efforts to remove it.—Hippocrates.

ANTELA'BIUM. (From ante, before, and labium, a lip.) The extremity of the lip.

ANTE'MBASIS. (From arti, mutually, and

ANTE'MEASIS. (From mer, mutually, and tubanu, to enter.) A coalescence, or union of bone.—Galen. ANTEMETIC. See Antiemetic.

ANTENEA'SMUS. (From arri, against, and restroyers, implacable.) That species of madness in which the patient endeavours to destroy himself.

ANTEPHIA'LTIC. See Antiphialtic. ANTEPHE'PTIC. See Antiepileptic. ANTE'RIOR. Before. A term applied to

what may be situated before another of the same kind, as a muscle, a projection, eminence, lobe,

artery, &cr Anterior auris. Musculus anterior auris One of the common muscles of the ear, situated before the external ear. It arises thin and mem-branous, near the posterior part of the zygoma, and is inserted into a small eminence on the back of the helix, opposite to the concha, which it draws a little forwards and upwards.

ANTERIOR INTERCOSTAL. Nervus intercos-talis anterior. Splanchnic nerve. A branch of the great intercostal that is given off in the

ANTERIOR MALLEL. See Lazator tympuni.

ANTHEZIAN. See Laxator tympani.

ANTHEZIAN. See Antihetix.

ANTHEZIAN. (From art, against, and there, a worm; so called, because it was thought of great virtue in expelling worms.) See Spigelia anthelmia and Maritandica.

ANTHELMINTIC. (Anthelminticus; from art, against, and there, a worm.) Whatever procures the evacuation of worms from the stomach and intestines. The greater number of anthelmintics act mechanically, dislodging the worms, by the sharpness or roughness of their particles, or by their cathartic operation. Some seem to have no other qualities than those of powerful bitters by which they either prove noxious to these animals, or remove that debility of the digestive organs, by which the food is not properly assimilated, or the secreted fluids poured properly assimilated, or the secreted fluids poured into the intestines are not properly prepared; circumstances from which it has been supposed the generation of worms may arise. The principal medicines belonging to this class, are, mercury, gamboge, Geoffras inermis, tanacetum, polypodium filix mas, spigelia marilandica, artemisia santonica, olea Europea, stammum pulverisatum, faret limeture and deliche accurate a which say ferri limature, and dolichos pruriens; which see under their respective heads. A'NTHEMIS. (Anthemis, midia, form.; from

arθω, floreo; because it bears an abundance of flowers.) 1. The name of a genus of plants in the Lineman system. Class, Syngenesia; Order, Polygania superflua.

2. The name in the London Pharmacopæia for

chamomile. See Anthemis nobilia.

ANTHEMIS COTULA. The systematic name for the plant called Cotula fatida; Chamamefor the plant called Cotata fatitua; Chamemelum fætidum, in the pharmacopæias. Mayweed. Stinking chamomile. This plant, Anthemis:—
receptaculis conicis paleis aetaceis, seminibus nudis, of Linnæus, has a very disagreeable smell; the leaves, a strong, acrid, bitterish taste; the flowers, however, are almost insipid. It is said to have been useful in hysterical affections, but is very saldem employed. very soldom employed.

ANTHEMIS NOBILIS. The systematic name for the Chamamelum; Chamamelum nabile; Chamomilla romana; Evanthemon of Galen. Anthemis of the last London pharmacopuia. Common chamomile. Anthemis—foliis pinnatacompositis linearibus aculis subvillosis, of Linnæus. Both the leaves and flowers of the state of the last composition of the leaves and flowers. genous plant have a strong though not ungrateful smell, and a very bitter, nauseous taste: but the latter are the bitterer, and considerably more aro-matic. They possess tonic and stomachic quali-

ties, and are much employed to restore tone to the stomach and intestines, and as a pleasant and cheap bitter. They have been long successfully used for the cure of intermittents, as well as of fevers of the regular nervous kind, accompanied with visceral obstructions. The flowers have been found useful in hysterical affections, flatu-lent or spasmodic colics, and dysentery; but, from their laxative quality, Dr. Cullen tells us they proved hurtful in diarrheas. A simple infusion is frequently taken to excite vomiting, or for promoting the operation of emeties. Exter-nally they are used in the decoctum pro fomento, and are an ingredient in the decoctum males compositum.

which we obtain the pyrethrum of the plant from which we obtain the pyrethrum of the pharmacopecias; Asterantium; Buphthalmum creticum; Bellis montana putescens acris; Dentaria; Herbu salivaris; Pes Alexandrinus. Spanish Chamomile; pellitory of Spain. Anthemis:—caulibus simplicibus unifloris decumbentibus—foliis pinnato-multifidis, of Linneus. This root, though cultivated in this country, is generally infoliis pinnato-multifidis, of Linnaus. This root, though cultivated in this country, is generally imported from Spain. Its taste is hot and acrid, its acrimony residing in a resinous principle. The ancient Romans, it is said, employed the root of this plant as a pickle. In its recent state, it is not so pangent as when dried, and yet, if applied to the skin, it produces inflammation. Its qualities are stimulant; but it is never used, except as a masticatory, for relieving toothaches, rheumatic affections of the face, and paralysis of the tongue, in which it affords relief by stimulating the excretory ducts of the salival glands.

ANTHERA. (From ανθος, a flower.)

I. A compound medicine used by the ancients; so called from its florid colour,—Galen. Ægi-

so called from its florid colour .- Galen. Ægi-

2. The male part of the frutification of plants:

—so called by Linaxens, by way of eminence.

The male genital organ of plants consists of three parts, the filament, anther, and pollen. The anthera is the little head or extremity which rests on the filament.

Different terms are applied to the anthers from

their figure:
1. Oblong; as in Lilium candidum.
2. Globose; as in Mercurialis annua.
Esquacia vesca.

- 2. Globbee; as in Mercurialis annua.
 3. Semilunar; as in Fragaria vesca.
 4. Angular; as in Tulipa gesneriana.
 5. Linear; as in the grasses and Protea.
 6. Didymous; as in Digitalis purpurea.
 7. Arrow-shaped; as in Crocus sativus.
 8. Bifid, parted half way down in two; as in a grasses and brica.
- the grasses and Erica.

9. Shield-like or peltate, of a round shape; as in Taxus baccata.

10. Dentate, with a tooth-like margin; as in

1. Hairy; as in Lamium album.

12. Bicorn, with two divisions like horns; as with Arbutus uva ursi and Vaccinium myrtillus.

Cristate, having cartilagmous points.
 Crucial; as in Mellitie.

15. Double or twin-like; as in Callisia and Hura.

16. Rostrate; as in Osbeckin.
17. Subulate, or awl-shaped; as in the genus Roella.

18. Cordate; as in Cupraria.
19. Reniform, kidney-shaped; as in Tradescentia and Ginora.

20. Trigonal, or three-cornered; as in the

Rose.
21. Tetragonal, or four-cornered; as in Cannabis and Dictamnus.

From their situation :

22. Erect, with its base upon the apex of the filament; as in Tulipa gesneriana.
23. Incumbent, lying norizontally upon the filament, as in Amaryllis formossima.
24. Versatile, when the incumbent anther ad-

heres so loosely to the filament, that the least agitation of the plant puts it in motion; as in Se-

25. Lateral, adhering laterally to the filiment;

as in Dianthera

26. Sessile, the filament almost wanting; as in Aristolochia clematitis

27. Free, not united to any other anther.

28. Connate, united together; as in Viola

ANTHODIUM. A species of calyx, which contains many flowers being common to them all. It is distinguished from its structure into

1. Monophyllous, consisting of one leaflet per-fect at its base, but cut at its limb or margin; as

in Tragopogon.

2. Polyphyllous, consisting of several leaflets; as in Carduus and Centaurea.

3. Simple, consisting of one series of leaflets;

as in Cucalia porophyllum.
4. Equal, when all the leaves of the Anthodium simplex are of the same length, as in Ethu-

5. Imbrecale or squamose, as in Centaurea cyanus.

6. Squarrose, the leaflets bent backward at their extremities.

7. Scabrous, rough, consisting of dry leaflets;

as in Centaurea glastifolia and jacea.
8. Spinous, the leaflets having thorns; as in Cynaa scolymus and Centaurea sonchifolia.

9. Turbinate; as in Tarconanthus camplioratus.

Globose; as in Centaurea calcitrapa. 11. Hemispherical, round below and flat above; as in Anthemis and Chrysocoma.

12. Cylindrical, long and round; as with Eu-

13. Calyculate, the basis surrounded by another small leafy anthodium; as in Leontodon

taraxacum, Senecio, and Crepis.

ANTHOPHYLLITE. A massive mineral, of a brown colour found at Konigsberg, in Norway.

ANTHOPHY'LLUS. (From av 805, a flower,

ANTHOPHY'LLUS. (From ανθος, a flower, and φυλλον, a leaf; so called from the fragrance of the flowers and the beauty of the leaves.) The clove is so termed when it has been suffered to grow to maturity.—Bauhin.

ANTHOPHY'LLUS. (From ανθος, a flower, and φιλεω, to love.) A florist.

A'NTHORA. (Quasi anathora. Αντιθορα; from αντι, against, and δορα, monkshood: so called, because it is said to counteract the effects of the thora or monkshood.) A species of Wolfsbane. See Anconstum anthora.

A'NTHOS FLORES. The flowers of the rosma-

bane. See Anconitum anthora.

A'NTHOS FLORES. The flowers of the rosmarinus are so termed in some pharmacopains. See Rosmarinus officinalis.

ANTHRACIA. I. The name of a genus of diseases in Good's Nosology. See Nosology.

2. A name of the carbuncle. See Anthrax.

ANTHRACITE. Blind coal, Kilkenny coal, or glance coal. There are three varieties, conchadal, slaty, and columnal.

ANTHRACO'SIS OCULL. A red, livid, burning, sloughy, very paintul tumour, occurring on the cyclids.—Ægineta.

ANTHRAX. (Anthrax, acis. m.; from artifications: Carbunculus; Carbo; Rubinus versus; Codisella; Granatristum; Prana;

ANT

Persicus ignus of Avicenna. A hard and circumscribed inflammatory tubercle like a boil, which sometimes forms on the cheek, neck, or back, and in a few days becomes highly gangre-nous. It then discharges an extremely fortid sanies from under the black core, which, like a burning coal, continues destroying the surround-ing parts. It is supposed to arise from a peculiar miasma, is most common in warm climates, and often attends the plague.

ANTHROPOGRAPHY. (Anthropographia;

from ανθρωπος, a man, and γραφω, to write.) Description of the structure of man.

ANTHROPOLO'GY. (Anthropologia; from arθρωπος, a man, and λαγος, a discourse.) The description of man.

ANTHYPNO'TIC. (Anthypnoticus; from aν/ι, against, and υπνος, sleep.) That which prevents sleep or drowsiness.

ANTHYPOCHONDRYAC, (Απτηγροκουπατίαιας; from αν/ι, against, and ὑπυχονόρια, the hypochondria.) That which is adapted to cure low-spiritedness or disorders of the hypochondria.

low-spiritedness or disorders of the hypochondria.

ANTHYSTE'RIC. (Anthystericus; from anh, against, and verpa, the womb.) That which relieves the hysteric passion.

A'NTI. (Anh, against.) There are many names compounded with this word, as Antiasthmatic; Antihysteric; Antihysenteric, &c. which signify medicines against the asthma, hysterics, dysentery, &c.

ANTIADES. (From anhaw, to meet.) 1.

The tonsils are so called, because they answer one another.

2. The mumps.—Nic. Piso.

ANTIA'GRA. (From av/las, a tonsil, and aypu, a prey.) Antiagri. A tumour of the tonsils.—
Ulpian, Roland, &c.
ANTIARTHRITIC. (Antiarthriticus;

from aν7ι, against, and αρθρίζις, the gout. Antarthritic. Against the gout.

ANTIAS FUMATIC. (Antiasthmaticus;

(Antiasthmaticus; from arti, against, and aothua, an asthma.) Ant-

asthmatic. Against the asthma.

ANTIATROPHIC. (Antiatrophicus; from avlt, against, and alpoptia, an atrophy.) Against an atrophy or wa sting away.

ANTICACHE CTIC. (Anticachecticus,

from aνη, against, and καχεξια, a cachexy.) Medicines against a cachexy, or bad habit of body.

ANTICA'RDIUM. (From ανη, against, or opposite, and καρδια, the heart.) The hollow at the bottom of the breast, commonly called scrobiculus cordis, or pit of the stomach.

ANTICATARRHA'L. (Anticatarrhalis; from ανη, against, and καθασσος, a catarrh.) That

trom av/ι, against, and κα/αρρος, a catairh.) That which relieves a catterh.

ANTICAUSO'TIC. (From av/ι, against, and

ANTICAUSO'TIC. (From art, against, and kawaos, a burning fever.) Remedies against burning fevers. We read, in Corp. Pharm. of Junken, of a syrupus walicausoticus.

A'nticheur. (From art, against, and xap, the hand.) The thumb.—Galen.

Antiche'mion. (From art, against, or opposite, and rumin, the calf of the leg.) That part of the tibia which is bare of flesh, and opposite the calf of the leg. The shin-bone.—Galen.

ANTICO'LIC. (From art, against, and kwair, the colic.) Remedies against the colic.

Antidia'stole. (From art, against, and aiaselabu, to distinguish.) An exact and accurate distinction of one disease, or symptom, from another.

ANTIDINIC: (From aver, against, and aver, circumgyration.) Medicines against a vertigo, or giddiness.—Blanchard.

ANTIDOTARIUM. (Antidoturium, i. n.; from artidote,) A term used by former writers, for what we now call a dispensatory; a place where antidotes are prescribed and prepared. There are antidotaries extant of several authors, as those of Nicholaus, Mesue,

Myrepsus, &c.
ANTI'DOTUS. (From αντι, against, and ειδωμι, to give.) 1. An antidote.
2. A preservative against sickness.
3. A remedy. — Galen.
ANTIDYSENTE'RIC. (Antidysentericus; from αντι, against, and ενακντιμια, a flux.) Medicines against a dysentery.
ANTIEMETIC. (Antiemeticus; from αντι, αναίτει, and ανακ το χονοίτ.) Antermetic. That

against, and sprom, to vomit.) Antemetic. That which prevents or stops vomiting.

ANTIEPHIALTIC. (Antiephialticus; from

ANTIEPHIALTIC. (Antiephialticus; from αντι, against, and εφιαλτης, the night-mare.) Antephialtic. Against the night-mare.

ANTIEPILEPTIC. (Antiepilepticus; from αντι, against, and επιληψις, the epilepsy.) Antepileptic. Against epilepsy.

ANTIFEBRYLE. (Antifebrilis; from αντι, against, and febris, a fever.) A febrifinge, a remedy against fever.

ANTIHECTIC. (Antihecticus; from avr., against, and istrees, a heetic fever.) A remedy

against a heetic fever.

ANTHE CTICUM POTERII. Antimonium diaphoreticum Joviale. A medicine invented by Poterius, formerly extolled as effectual in heetic fevers, but now disregarded. It is an oxyde of tin and chalybeated regulus of antimony, in consequence of their deflagration with nitre.

ANTIHE LIX. (Antihelix, licis, m.; from arti, against, and ili, the helix.) The inner circle of the external car, so called from its opposition to the outer circuit, called the helix.

ANTIHELMIN'TIC. See Anthelminic.

ANTIHELMIN'TIC. (Antihystericus; from arti, against, and istruca, hysterics.) Medicines

ANTIHYSTERIC. (Antihystericus; from arτι, against, and δετρικα, hysterics.) Medicines which prevent or relieve hysterics.

ANTILE'PSIS. (From arτιλαμβανω, to take hold of) The securing of bandages or ligatures from slipping.—Hippocrates.

ANTILO'BIUM. (From arτι, opposite, and λοβος, the bottom of the ear.) The tragus or that part of the ear which is opposite the lobe.

ANTILO'MIC. (Antiloimicus; from arτι, against, and λομος, the plague.) Remedies or preventives against the plague.

ANTILOPUS. The antelope. An African beast resembling a deer, the hoofs and horns of

beast resembling a deer, the hoofs and horns of which were formerly given in hysteric and epileptic cases.

ANTHY'SSUS. (From apri, against, and hysteric, the bite of a mad dog.) A medicine or

remedy against the bite of a mad dog.

ANTIMONIA'L. (Antimonialis; rom antimonium, antimony.) An antimonial or composition in which antimony is a chief ingredient. A

preparation of antimony.

Antimonial powder. See Antimonialis pulvis. ANTIMONIA'LIS EULVIS, Antimonial powder. Take of sulphuret of antimony, powdered, a pound; hartshorn shavings, two pounds. Mix and throw them into a broad iron pot heated to a white heat, and stir the mixture constantly until it acquires an ash colour. Having taken it out, reduce it to powder, and put it into a coated crucible, upon which another inverted crucible, having a small hole in its bottom, is to be luted Then raise the fire by degrees to a white heat, and keep it so for two hours. Reduce the residuary mass to a very fine powder. The dose is

from five to ten grains. It is in high esteem as a febrifuge, sudorific, and antispasmodic. The diseases in which it is mostly exhibited are, most species of asthenie and exanthematous fevers, acute rheumatism, gout, diseases arising from obstructed perspiration, dysuria, nervous affec-

tions, and spasms.

This preparation was introduced into the former London pharmacopæia as a substitute for a medicine of extensive celebrity, Dr. James's powder; to which, however, the present form more nearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates in its dose, and it is more mannearly assimilates. cable in its administration, by the reduction of

he proportion of antimony to one-half.

Antimonic acid. See Antimony.

Antimonious acid. See Antimony.

ANTIMONII OXYDUM. Oxyde of Antimony.

This preparation is now directed to be made by dissolving an ounce of tartarised antimony, and two drams of subcarbonate of ammonia, separately in distilled water, mixing the solutions and hoiling, till the oxyde of antimony is precipitated, which is to be washed with water, and dried. This must not be confounded with the old calcined or diaphoretic antimony, being a much more active preparation. See Antimony.

In its effects, it will be found to agree pretty much with the antimonium tartarisatum; but it is

very little employed.

ANTIMONII SULPHURETUM PRECIPITATOM.

Sulpkur antimonii pracipitatum. Precipitated sulphuret of antimony. This preparation of antimony appears to have rendered that called ker-

mony appears to have rendered that called kermes mineral unnecessary. It is made thus:—
Take of sulphuret of antimony, in powder, two pounds;—of the solution of potassa, four pints:
—of distilled water, three pints.

Mix; and boil the mixture over a slow fire for three hours, stirring it well, and occasionally adding distilled water, so that the same measure may be preserved. Strain the solution quickly through a double linen cloth, and while it is yet hot, drop in, gradually, as much sulphuric acid as may be required to precipitate the powder; then wash away the sulphate of potassa by hot water; dry the precipitated sulphuret of antimony, and reduce it to powder. In this process part of the water is decomposed, and its oxygen unites partly with the antimony; the oxyde of antimony, as well as the potassa, combines with sulphur and hydrogen, forming hydrosulphuret of antimony and hydroguretted sulphuret of potassa; if the solution be allowed to cool, the former of these partly precipitates, constituting the kermes minpartly precipitates, constituting the kermes min-eral; but the addition of the sulphuric acid throws down the whole of it at once, mixed with some salphur, furnished by the decomposi-tion of the hydroguretted sulphuret of potassa.

As an alterative and sudorific, it is in high es-

timation, and given in diseases of the skin and glands; and, joined with calomel, it is one of the most powerful and penetrating alteratives we are in possession of.

in possession of.

Antimonii tartarizati vinum. Wine of tartarized antimony. Take of tartarized antimony, one scruple; boiling distilled water, eight find ounces; rectified spirit, two fluid ounces. Dissolve the tartarised antimony in the boiling distilled water, and add the spirit to the filtered liquor. Four fluid drachms of this contain one grain of tartarised antimony.

ANTIMONITE. A sult formed by the combination of the antimonous acid with alkaline and other bases. See Antimony.

ANTIMONIUM. See Antimony.

ANTIMONIUM. See Antimony.

ANTIMONIUM. CALCINATUM. An oxyde of antimony.

intimony.

ANTIMONIUM DIAPHORETICUM. An old name for an oxyde of antimony,

Antimonium tartarizatum. Tarlarus eme-licus; Tarlarum emelicum; Tarlarus antimonialis; Tartris antimonii cum potassa; Tarta-rum slibiatum. Tartar emetic. It is obtained by boiling the fusible oxyde of antimony with super-tartrate of potassa, the excess of tartaric acid dis-solves the oxyde, and a triple salt is obtained by crystallisation. The London Pharmacopaia di-rects thus: Take of glass of antimony finely levi-gated, supertartrate of potassa in powder; of each a pound; boiling distilled water a gallon; mix the glass of antimony and the supertartrate of potassa well together, and then add them by degrees to the distilled water, which is to be kept boiling and constantly stirred; boil the whole for a quarter of an hour, and then set it by. Filter it when cold, and evaporate the filtered liquor so that crystals may form in it. A solution of this salt in dilute wine is ordered in the Pharmacoporia. See Antimonii turtarizati vinum. Tartar emetic is the most useful of all the anti-

monial preparations. Its action is not dependent on the state of the stomach, and, being soluble in water, its dose is easily managed, while it also acts more speedily. In doses of from one to three, four, or five grains, it generally acts powerfully as an emetic, and is employed whenever we wish to obtain the effects which result from we wish to obtain the effects which result from full voniting. As patients are differently affected by this medicine, the safest mode of exhibiting it is: R. Antimonii tartarizati, gr. iii. Aquae distillata, Ziv. Misce et coln. Dosis Zss. omni horae quadrante, donec supervenerit vonitus.

For children, emetic tartar is not so safe for an

emetic as ipecacuanha powder: when great debility of the system is present, even a small dose has been known to prove fatal. Sometimes it proves cathartic. In smaller doses it excites nonsea, and proves a powerful diaphoretic and exsca, and proves a powerful disphoretre and expectorant. As an emetic it is chiefly given in the beginning of fevers and febrile diseases; when great debility is present, and in the advanced stages of typhoid fever, its use is improper, and even sometimes fatal. As a disphoretic, it is given in small doses, of from an eighth to a quarter of a grain; and as an expectorant, in doses still smaller. Emetic tartar, in small doses, combined with release has been found a powerful set. bined with calomel, has been found a powerful yet safe alterative in obstinate eruptions of the skin. R. Antimonii tartarizati, gr. iv. Hydrargyri submuriatis, gr. xvi. Confectionis rosæ gallicæ, q. s. Divide in pil. xxiv. Caplat i. mane nocteque ex thea sassalras.

In the form of powder, or dissolved in water, it is mulied by a reneil to water and obstinate also

is applied by a pencil to warts and obstinate ula view to produce irritation in soporose diseases, apoplexy, ileus, and strangulated hernia. The powder mixed with any fluid, and rubbed on the property which tartar emetic has, when rubbed on the skin, is that of producing a crop of pustules very like to the small-pox, and with this view it is used against rheumatic pains, white, and other obstinate swellings. The best antidote against the bad effects of too large a quantity of this and other antimonial preparations, is a devoc-tion of the bark of cinchona: in defect of which, tea and other astringents may be used. In a larger dose, this sait is capable of acting as a violent poison. The best antidotes are denulcent drinks, infusions of bark, tea, and sulphuretted hydrogen water, which instantly converts the energetic salt into a relatively mild sulphuret: anodynes are useful afterwards.

ANTIMONIUM VITRIFACTUM. Glass of anti-An oxyde of antimony, with a little sulmony.

ANTIMONY. (Antimonium, i. n. Avripo-The most received etymology is, from arti, against, and acros, a monk; because Valentine, by an injudicious administration of it, poisoned his brother monks.) Stibium. A metal found native, but very rarely; it has, in that state, a metallic lustre, and is found in masses of different shapes; its colour is white, between those of tin and silver. It generally contains a small portion of arsenic. It is likewise met with in the state of an oxyde, antimonial ochre. The most abundant ore of it is that in which it is combined with sulphur, the gray are of antimony, or sulphuret

dant ore of it is that in which it is combined with sulphur, the gray are of antimony, or sulphuret of antimony. The colour of this ore is bluish, or steel-gray, of a metallic lastre, and often extremely beautifully variegated. Its texture is either compact, foliated, or stricted. The striated is found both crystallised, massive, and disseminated: there are many varieties of this ore.

Properties of Antimony.—Antimony is a metal of a grayish white, having a slight bluish shade, and very brilliant. Its texture is lamellated, and exhibits plates crossing each other in every direction. Its surface is covered with herbarisations and foliage. Its specific gravity is 6.702. It is sufficiently hard to scratch all the soft metals. It is very brittle, easily broken, and pulverisable. It fuses at 810° Fahr. It can be volatilised, and burns by a strong heat. When volatilised, and burns by a strong heat. When perfectly fused, and suffered to cool gradually, it crystallises in octahedra. It unites with sulphur crystaltises in octanedra. It unites with supplier and phosphorus. It decomposes water strongly at a red heat. It is soluble in alkaline sulpharets. Sulphuric acid, boiled upon antimony, is feebly decomposed. Nitric acid dissolves it in the cold. Muriatic acid scarcely acts upon it. The oxygenated muriatic acid gas inflames it, and the liquid acid dissolves it with facility. Arsenic acid dissolves it by heat with difficulty. It unites, by fusion with world and readers it make and by fusion, with gold, and renders it pale and brittle. Platina, silver, lead, bismuth, nickel, copper, arsenic, iron, cobalt, tin, and zinc, unite with antimony by fusion, and form with it compounds, more or less brittle. Mercury does not allow with it easily unless very pure. We are little acquainted with the action of alkalies upon little acquainted with the action of alkalies upon it. Nitrate of potassa is decomposed by it. It fulminates by percussion with oxygenated muriate of potassa. Antimony forms three, probably four, distinct combinations with oxygen:

1. The protoxyde, a blackish gray powder obtained from a mixture of powder of antimony and water at the positive pole of a voltric circuit.

2. The deutoxyde, obtained by digesting the metal in powder in muriatic acid, and pouring the solution in water of potassa. Wash and dry the precipitate. It is a powder of a dirty white colour which melts it a moderate red heat, and crystour which melts it a moderate red heat, and crystour which melts it a moderate red heat, and crystour which melts it a moderate red heat, and crystomer.

lour which melts it a moderate red heat, and crys-

tallises as it cools.
3. The tritoxyde, or antimonious acid, which as immediately produced by the combustion of the metal, called formerly, from its fine white co-lour, the argentine flowers of antimony. It forms the salts called antimonites with the differ-

ent bases.

4. The peroxyde, or antimonic acid. This is formed when the metal in powder is ignited along with six times its weight of nitre in a silver crucible. The excess of potassa and nitre being afterwards separated by hot water, the antimoniate of potassa is then to be decomposed by muriatic acid, when the insoluble antimonic acid of a straw colour will be obtained.

Methods of obtaining antimony.—1. To obtain antimony, heat 32 parts of filings of iron to redness, and project on them, by degrees, 100 parts of antimony; when the whole is in fusion, throw on it, by degrees, 20 parts of intrate of potassa, and after a few minutes quiet fusion, pour tinto an iron malting agent and the standard it into an iron melting cone, previously heated and

2. It may also be obtained by melting eight parts of the ore mixed with six of nitrate of potassa, and three of supertartrate of potassa, gradually projected into a red-hot crucible, and

fused.

To obtain perfectly pure antimony, Margraaf melted some pounds of the sulphuret in a luted crucible, and thus scorified any metals it might contain. Of the antimony thus purified, which lay at the bottom, he took sixteen ounces, which he oxydised cautiously, first with a slow, and af-terwards with a strong heat, until it ceased to smell of sulphur, and acquired a grayish-white colour. Of this gray powder he took four ounces, mixed them with six drachms of supertartrate of potassa, and three of charcoal, and kept them in fusion in a well-covered and luted crucible, for one hour, and thus obtained a metallic button that weighed one ounce, seven drachms, and twenty

The metal, thus obtained, he mixed with half its weight of desiccated subcarbonate of soda, and covered the mixture with the same quantity of the subcarbonate. He then melted it in a well-covered and luted crucible, in a very strong heat, for half an hour, and thus obtained a button which weighed one ounce, six drachms, and seven grains, much whiter and more beautiful than the former. This he again treated with one and a half ounce of subcarbonate of soda, and obtained a button, weighing one ounce, five drachms, and six grains. This button was still purer than the foregoing. Repeating these fusions with equal weights of subcarbonate of soda three times more, and an hour and a half each time, he at last ob-tained a button so pure as to smalgamate with mercury with case, very hard, and in some degree malicable; the scoric formed in the last fusion were transparent, which indicated that they con-tained no sulphur, and hence it is the obstinate ad-herence of the sulphur that renders the purification of this metal so difficult.

"Chlorine gas and antimony combine with combustion, and a bichloride results. This was formerly prepared by distilling a mixture of two parts of corrosive sublimate with one of antimony. The substance which came over having a fatty consistence, was called butter of antimony. It is frequently crystallised in four-sided prisms. It is fusible and volatile at a moderate heat; and is resolved by water alone into the white oxyde and muriatic acid. Being a hichloride, it is eminently corresive, like the bichloride of mercury, from which it is formed. It consists of 45.7 chlorine + 54.3 antimony, according to Dr. John Davy's analysis, when the composition of the sulphuret is corrected by its recent exact analysis by Berzelius. But 11 antimony + 2 primes chlorine = 9.0, give the proportion per cent. of 44.1 + 55.5; a good coincidence, if we consider the circuitous process by which Dr. Davy's analysis was performed. Three parts of corrosive sublimate, and one of metallic antimony, are the equivalent proportions for making butter of antimony. butter of antimony.

Iodine and untimony combine by the aid of

heat into a solid iodine, of a dark red colour.

The phosphuret of this metal is obtained by fusing it with solid phosphoric acid. It is a white

semicrystalline substance. The sulphuret of antimony exists abundantly in nature. It consists, according to Berzelius, of 100 antimony + 37.25 sulphur. The proportion given by the equivalent ratio is 100 + 36.5. The only important alloys of antimony are those of lead and tin; the former constitutes type-metal, and contains about one-sixteenth of antimony; the latter alloy is em-ployed for making the plates on which music is

The salts of antimony are of two different or-ders; in the first, the deutoxyde acts the part of a salifiable base; in the second, the tritoxyde and peroxyde act the part of acids, neutralizing the alkaline and other bases, to constitute the anti-monites and antimoniates.

The only distinct combination of the first or-

The only distinct combination of the first or-der entitled to our attention, is the triple salt call-ed tartrate of potassa and antimony, or tartar emetic, and which, by Gay Lussac's new views, would be styled cream-tartrate of antimony. This constitutes a valuable and powerful medi-cine, and therefore the mode of preparing it should be correctly and clearly defined. As the dull white deutexyde of entimony is the true ba-sis of this compound salt, and as that oxyde rea-dity passes by mismanagement into the tritoxyde sis of this compound sait, and as that oxyde readily passes by mismanagement into the tritoxyde or antimonious acid, which is altogether unfit for the purpose, adequate pains should be taken to guard against so capital an error. In the British Pharmacopoias, the glass of antimony is now directed as the basis of tartar emetic. More complex and precarious formulas were formerly introduced. The new edition of the Pharmacopēe Transassaha given a regime which appears with Française has given a recipe, which appears, with a slight change of proportions, to be unexceptionable. Take of the sulphuretted vitreous oxyde of antimony, levigated and acidulous tartrate of potassa, equal parts. From a powder, which is to be put into an earthen or silver vessel, with a sufficient quantity of pure water. Boil the mixture for half an hour, adding boiling water from time to time: filter the hot lights and card expenses. time to time; filter the hot liquor, and evaporate to dryness in a porcelain capsule; dissolve in builing water the result of the evaporation, evaboiling water the result of the evaporation, evaporate till the solution acquires the spec. grav.

1.161, and then let it repose, that crystals be obtained, which, by this process, will be pure. By
another recipe, copied, with some alteration, from
Mr. Phillips's prescription, into the appendix of
the French Pharmacopeia, a subsulphate of antimony is formed first of all, by digesting two
parts of sulphuret of antimony in a moderate
heat, with three parts of oil of vitriol. This insoluble subsulphate being well washed, is then digested in a quantity of boiling water, with its own
weight of cream of tartar, and evaporated at the
density 1.161, after which it is filtered hot. On
cooling, crystals of the triple tartrate are obtaincooling, erystais of the triple tartrate are obtained. One might imagine, that there is a chance of obtaining by this process a mixture of sulphate of potassa, and perhaps of a triple sulphate of antimony, along with the tartar emetic. Probably this does not happen, for it is said to yield crystals, very pure, very white, and without any mixture whatever.

ture whatever.

Pure tartar emetic is in colourless and transparent tetrahedrons or octohedrons. It reddens itmus. Its taste is nauseous and caustic. Exposed to the air, it effloresces slowly. Boiling water dissolves half its weight, and cold water a fifteenth part. Sulphuric, nitric, and nouristic acids, when poured into a solution of this salt, precipitate its cream of tartar; and soda, potasits oxyde of antimony. Barytes, strontiles, and lime waters occasion not only a precipitate of oxyde of antimony, like the alkalies, but also insoluble tartrates of these earths. That produced by the alkaline hydrosulphurets is wholly formed of kermes; while that caused by sulphuretted hydrogen, contains both kermes and cream of tartar. The decoctions of several varieties of cinchoma, and of several bitter and astringent plants, equally decompose tartar emetic; and the precipitate then always consists of the oxyde of antimony, combined with the vegetable matter and cream of tartar. Physicians ought, therefore, to beware of such incompatible mixtures. When tartar emetic is exposed to a red heat, it first blackens, like all organic compounds, and afterwards leaves a residuum of metallic antimony and subcarbonate of potassa. From this circumstance, and the deep brownish red precipitate, by hydrosulphurets, this antimonial combination may readily be recognised. The precipitate may further be dried on a filter, and ignited with black flux, when a globule of metallic antimony will be obtained. Infusion of galls is an active precipitant of tartar emetic.

The composition of this salt, according to M. Thenard, is 35.4 acid, 59.6 oxyde, 16.7 potassa, and 8.2 water. The presence of the latter ingredient is obvious, from the undisputed phenomenon of efforescence. If we adopt the new views of M. Gay Lussac, this salt may be a compound of a prime equivalent of tartar = 23.825, with a prime equivalent of deutoxyde of antimony = 13. On this hypothesis, we would have the following proportions:

ny = 13. On this hypothesis, we would have the

following proportions: 2 primes acid, = 16.751 prime potassa, 5.95 16.2 1.125 I prime water, 3.1 1 oxyde of antimony, = 13.00 35.3 36.825 100.0

But very little confidence can be reposed in such atomical representations.

The deutoxyde seems to have the property of combining with sulphur in various proportions. To this species of compound must be referred the liver of antimony, glass of antimony, and crocus metallorum of the ancient apothecaries. Sulphuretted hydrogen forms, with the deutoxyde of antimony, a compound which possessed at one time great celebrity in medicine, and of which a modification has lately been introduced into the aet of calico printing. By dropping hydrosulphuret of potassa, or of ammonia, into the cream tartrate, or into mild muriate of antimony, the hydrosulphuret of the metallic oxyde precipitates of a beautiful deep orange colour. This is kermes mineral. Cluzel's process for obtaining a fine of a beautiful deep orange colour. This is kermes mineral. Cluzel's process for obtaining a fine kermes, light, velvety, and of a deep purple-brown, is the following: one part of pulverised sulphuret of antimony, 221 parts of crystallised subcarbonate of soda, and 200 parts of water, are to be boiled together in an iron pot. Filter the hot liquor into warm earthen pans, and allow them to cool very slowly. At the end of 24 hours, the kermes is deposited. Throw it on a filter, wash it with water which had been boiled and then cooled out of contact with air. Dry the kermes at a temperature of 85°, and preserve in corked phials. Whatever may be the process employed, by boiling the liquor, after cooling and filtration, on new sulphuret of antimony, or upon that which was left in the former operation, this new liquid will deposit, on cooling, a new quannew liquid will deposit, on cooling, a new quantity of kermes. Besides the hydrosulphuretted oxyde of antimony, there is formed a sulphuretted hydrosulphuret of potassa or soda. Consequently, the alkali seizes a pertion of the sulphur from the antimonial sulphuret, water is decomposed; and, whilst a portion of its hydrogen unites to the alkaline sulphuret, its oxygen, and the other portion of its hydrogen, combine with the sulphuretted antimony. It seems, that the resulting kermes remains dissolved in the sulphuretted hydrosulphuret of potassa or soda; but as it is less soluble in the cold than the hot, it is partially precipitated by refrigeration. If we pour into the supernatant liquid, after the kermes is deposited and removed, any acid, as the dilute nitric, sulphuret, or muriatic, we decompose the sulphuretted hydrosulphuret of potassa or soda. The alkaline base being laid hold of, the sulphuretted hydrogen and sulphur to which they were posed; and, whilst a portion of its hydrogen retted hydrogen and sulphur to which they were united are set at liberty; the sulphur and kormes fall together, combine with it, and form an orange-coloured compound, called the golden sulphuret of antimony. It is a hydroguretted sulphuret of antimony. Hence, when it is digested with warm muriatic acid, a large residuum of sulphur is obtained, amounting sometimes to 19 per cent muriatic acid, a large residuum of suiphur is obtained, amounting sometimes to 12 per cent. Kermes is composed, by Thenard, of 20.3 sulphuretted hydrogen, 4.15 sulphur, 72.76 oxyde of antimony, 2.79 water and loss; and the golden sulphuret consists of 17.87 sulphuretted hydrogen, 68.3 oxyde of antimony, and 12 sulphur.

By evaporating the supernatant kermes liquid, and cooling, crystals form, which have been lately employed by the calico printer to give a topical orange. These crystals are dissolved in water, and the solution, being thickened with paste or gum, is applied to cloth in the usual way. When the cloth is dried, it is passed through a dilute acid, when the orange precipitate is deposited and fixed on the vegetable fibres.

An empirical antimonial medicine, called

An empirical antimonial medicine, called James's powder, has been much used in this country. The inventor called it his fever powder, and was so successful in his practice with it, that it obtained very great reputation, which it still in some measure retains. Probably, the success of Dr. James was in great measure owing to his free use of the bark, which he always gave as largely as the stomach would bear, as soon as he had completely evacuated the prime viæ by the use of his antimonial preparation, with which at first of his antimonial preparation, with which at first he used to combine some mercurial. His specification, lodged in Chancery, is as follows: "Take antimony, caicine it with a continued protracted heat, in a flat, unglazed, earther vessel, adding to it from time to time a sufficient quantity of any animal oil and salt, well dephlegmated; then boil it in melted nitre for a considerable time, and separate the powder from the nitre by dissolving it in water." The real recipe has been studiously concealed, and a false one published in its stead. Different formulæ have been offered for imitating Different formulæ have been offered for imitating it. That of Dr. Pearson furnishes a mere mixture of an oxyde of antimony, with phosphate of lime. The real powder of James, according to this chemist, consists of 57 oxyde of antimony, with 43 phosphate of lime. It seems highly probable that superphosphate of lime would act on oxyde of antimony in a way somewhat similar to cream of tartar, and produce a more chemical combination than what can be derived from a precarious ustulation, and calcination, of hartshorn shavings and sulphuret of antimony, in ordinary hands. The antimonial medicines are powerful deobstruents, promoting particularly the cuticular deobstruents, promoting particularly the cuticular discharge. The union of this metallic oxyde with sulphuretted hydrogen, ought undoubtedly to favour its medicinal agency in chronic diseases of the skin. The kermes deserves more credit than it has hitherto received from British physi-

The compounds, formed by the antimonious

and antimonic acids with the bases, have not been applied to any use. Muriate of barytes may be employed as a test for tartar emetic. It will show, by a precipitate insoluble in nitric acid, if sulphate of potassa be present. If the crystals be regularly formed, more tartar need not be suspected. pected."-Ure'n Chem. Dict.

The preparations of antimony formerly in use were very many: those now directed to be kept

1. Sulphuretum antimonii.

Oxydum antimonii: Sulphuretum antimonii præcipitatum.

4. Antimonium tartarizatum. Vinum antimonii tartarizati.

6. Pulvis antimonialis.
ANTIMORIS. (From αντι, against, and popos, death, or disease.) A medicine to prolong

ANTINEPHRETIC. (Antinephriticus; from αντι, against, and νεφμετις, a disease of the kidneys.) A remedy against disorders of the kid-

ANTIODONTALGIC. (Antiodontalgicus; from avri, against, and ocovradyra, the toothache.)
Against the toothache.

Against the toothache.

ANTIODONTA'LGICUS. An insect described by Germi in a small work published at Florence 1794, so called from its property of allaying the toothache. It is a kind of curculio found on a species of thistle, Carduus spinosissimus. If twelve or fifteen of these insects, in the state of larvæ, or when come to perfection, be bruised and rubbed slowly between the fore-finger and thumb until they have lost their moisture, and if the painful tooth, where it is hollow, he touched with that finger, the pain ceases sometimes instantaneously. A piece of shamoy leabe touched with that finger, the pain ceases sometimes instantaneously. A piece of shamoy leather will answer the same purpose with the finger. If the gums are inflamed, the remedy is of no avail. Other insects possess the property of curing the toothache; such as the Scarabeus ferrugineus of Fabricius; the Coccinella septempunctata, or lady-bird; the Chrysomela populi, and the Chrysomela sanguinolenta. This property belongs to several kinds of the Colcoptera.

ANTIPARALYTIC. (Antiparalyticus; from arti, against, and περαλυσις, the palsy.) Against the palsy.

ANTIPATHY. (Antipathia, a. f. Αντιπαθης, from αντιπαθεω, to have a natural repugnance or

ANTIPATHY. (Antipathia, a. f. Αντιπαθος, from αντιπαθος, to have a natural repugnance or dislike; from αντι, against, and παθος, an affection.) 1. An aversion to particular objects.

2. The name of a genus of diseases in some classifications.

classifications.

ANTIPERISTA'LTIC. Antiperistalticus; from αντι, against, and περισελλω, to contract.) Whatsoever obstructs the peristaltic motion of the intestines.

ANTIPERI'STATIS. (From over, against, and

πιριτημι, to press.) A compression on all sides.
Theophrastus de igne.
ANTIPHA'RMIC. (Antipharmicus; from αυτι, against, and φαρμακον, a poison.) The same as alexipharmic. Remedies or preservatives

against poison.—Dioscorides.
ANTIPHLOGI'STIC. ((Antiphlogisticus; from art, against, and pheyo, to burn. A term applied to those medicines, plans of diet, and other circumstances, which tend to oppose infiammation, or which, in other words, weaken the system by diminishing the activity of the vital

ANTIPHTHUSIC. (Antiphthisicus; from αντι, against, and φθισις, consumption.) Against a consumption.

ANTITUTHORA. (From arri, against, and of the state of walfshare which resists corruption. See Aconilum an-

ANTIPHY SIC. (Antiphysicus; from avri, against, and corner, to blow.) A carminative or

ANTIPLEURPTIC. (Antipleuriticus; from mere, against, and manufactes, pleurisy.) Against

ANTIPODA GRIC: (Antipodagricus; from hers, against, and meaypa, the gout.) That which relieves or removes the gout.

Antipraxia. (From outs, against, and peac-ou, to work.) A centrariety of functions and temperaments in divers parts. Confrariety of

ANTIPYRE'TIC. (Antipyreticus; from arre, against, and repress, fever.) Against a

ANTIQUARTANA'RIA. (From arri, against. and quartana; a quartan fever.) Remedies against quartan agues.

ANTIQUA STICUM. The same as Antiquarta-

ANTIER HINUM. (Avrippesor; from avri, against, and his, the nose; so called because it represents the nose of a calf.) The name of a

represents the nose of a call.) The name of a genus of plants in the Linmean system. Class. Didynomia; Order, Angiospermia.

Antineminum Elatine. The systematic name of the plant we call flucilen, or female speciawell. Elatine of the shops. The leaves of this plant have a roughish bitter taste, but no smell. It was formerly much used against scurvy and old ulcerations, but now wholly forgotten.

Antineminum binaria of the pharmacopæias. Osyrix; Urinaria; Antinchinum—jotiis lance-olatis linearibus confectis, caute creeto, smells terminalibus sessitibus, floribus imbricatis of Lionæus. Common toad-flax. A perennial indigenous plant, common in barren pastures, hedges, and the sides of roads, flowering from July to September. The leaves have a batterish and somewhat saline taste, and when rubbed between the fingers, have a faint smell, resembling that of cider. They are said to be diurctic and cathartic, and in both characters to act powercathurtic, and in both characters to act power-fully, especially in the first; hence the name vertuaria. They have been recommended in dropsies and other disorders requiring powerful evacuations. The linaria has also been used as arcsolvent in jaundice, and such diseases as were supposed to arise from visceral obstructions. But the plant has been chiefly valued for its effects when externally applied, especially in he-morrholdal affections, for which both the leaves and flowers have been employed in various forms of ointment, fomentation, and poultice: Dr. Wolph first invented an ointment of this plant for the piles. The Landgrave of Hesse, to whom he was physician, constantly interrogated him, to discover its composition; but Wolph obstinately refused, till the prince of the policy of the prince of the refused, till the prince promised to give him a fat ox annually for the discovery: hence, to the following verse, which was made to distinguish the linaria from the escula, viz

"Esula luclescit, sine lacte linaria crescit."
The hereditary Marshal of Hesse, added,
"Esula mi nobis, sed dat linaria taurum."
ANTISCO'LIC. (Antiscolicus; from avr., against, and σκωληξ, a worm.) Remedies against worms. See Anthelmintic.

ANTISCORBUTIC. (Antiscorbuticus, from arre, against, and acorbutus, the scurvy.) Medicines which cure the scurvy.

ANTISEPTIC. (Antisepticus, from airi, against, and σηπω, to putrefy.) Whatever possesses a power of preventing animal substances from passing into a state of putrefaction, and of ohviating putrefaction when already begun. This class of medicines comprehends four orders:

1. Tonic antiseptica; as cinchona, cusparia, chame melum, &c. which are suited for every condition of body, and are, in general, preferable to other antiseptics, for those with relaxed

2. Refrigerating antiseptics; as acids, which are principally adapted for the young, vigorous, and plethoric

Stimulating antiseptics; as wine and al-

kohol, best adapted for the old and debilitated.

4. Antisparmodia antisepties; as camphor and asafetida, which are to be selected for irritable and hysterical habits.

Astr'spasis. (From art, against, and once, to draw.) A revulsion. The turning the course of the humours, whilst they are actually in mo-

ANTISPASMODIC. (Antispasmodicus; from avri, against, and oraquot, a spasm.) Possessing the power of allaying, or removing, inordinate motions in the system, particularly those involuntary contractions which take place in muscles, naturally subject to the command of the will. Spasm may arise from various causes. One of the most frequent is a strong irritation, continually applied; such as dentition, or worms. In these cases, narcotics prove useful, by diminishing irritability and sensibility. Sometimes spasm arises from mere debility; and the obvious means of removing this is by the use of tonics. Both nar-cotics and tonics, therefore, are occasionally use-ful as antispasmodics, such as opium, campbor, and ather, in the one class, and zinc, mercury, and Peruvian bark, in the other. But there are, farther, several other substances, which cannot be with propriety referred to either of these classes; and to these, the title of antispasmodics is more exclusively appropriated. The principal antispasmodics, properly so called, are moschus, castoreum, oleum animale empyreumaticum, petroleum, ammonia, asafetida, sagapenum, galba-num, valeriama, crocus, melalcuca leucadendron. The narcotics, used as antispasmodics, are ether, opium, camphor. The tonics, used as antispasmodics, are cuprum, zincum, hydrargyrum, cin-

ANTITHENAR. (From auxi, against, and

Frap, the palm of the hand or foot.) A muscle of the foot. See Adductor policis pedis.

ANTITRA GICUS. Antitragus. One of the proper muscles of the ear, the use of which is to turn up the tip of the antitagras a little outwards, and to depress the extremity of the anti-helix towards it.

ANTITRAGUS. (Antitragus, i. m. from art, and rpay , the tragus.) An eminence of the outer car, opposite to the tragus.

ANTIVENE'REAL. (From art, against,

ANTIVENE'REAL. (From art, against, and venercus, venercus.) Against the venercus

ANTO NII SANCTI IGNIS. (So called be-ANTUNII SANUTI IGNIS. (So called because St. Anthony was supposed to cure if miraculously. In the Roman missal, St. Anthony is implored as being the preserver from all sorts of fire.) St. Anthony's fire. See Erysipelas.

ANTOPHYLLON. (From avt., against, and dealton, a leaf; so called because its leaves are opposite.) The male caryophyllus.

A'NTRUM. (Antrum, i. n. a den or cave.)

A cavity which has a small opening into it.

1. A cavity which has a small opening into it.

2. The cochlea of the ear.
ANTRUM BUCCINOSUM. The cochlea of the

ANTRUM GENE. See Antrum of Highmore. ANTRUM HIGHMORIANUM. See Antrum of

Highmore.
ANTRUM OF HIGHMORE. (From the name of an anatomist, who gave the first accurate description of it.) Antrum Highmorianum; Antrum genæ; Sinus maxillaris pituitarius; Antrum maxillæ superioris. Maxillary sinus. A large cavity in the middle of each superior maxillary hone, between the eye and the roof of the mouth, lined by the mucus membrane of the nose. See

Maxillare superius, os:

One or both antra are liable to several morbid affections. Sometimes their membranous lining inflames, and secretes pus. At other times, in consequence of inflammation, or other causes various excrescences and fungi are produced in them. Their bony parietes are occasionally affected with exostosis, or caries. Extraneous bodies may be lodged in them, and it is even asserted that insects may be generated in them, and cause, for many years, afflicting pains. Abscesses in the antrum are by far the most common. Violent blows on the classes, inflammatory affections cause, for many years, affileting pains. Abscesses in the antrum are by far the most common. Violent blows on the cheek, inflammatory affections of the adjacent parts, and especially of the pituitary membrane lining the nostrils, exposure to cold and damp, and, above all things, bad teeth, may induce inflammation and suppuration in the antrum. The first symptom is a pain, at first imagined to be a tooth-ache, particularly if there should be a carious tooth at this part of the jaw. This pain, however, extends more into the nose than that usually does which arises from a decayed tooth; it also affects, more or less, the eye, the orbit, and the situation of the frontal sinuses. But even such symptoms are insufficient to characterise the disease, the nature of which is not unequivocally evinced, till a much later period. The complaint is, in general, of much longer duration than one entirely dependent on a caries of the tooth, and its violence increases more and more, until at last a hard tumour becomes perceptible below the cheek-bone. The swelling by degrees extends over the whole cheek; but it afterwards rises to a point, and forms a very circumscribed hardness, which may be felt above the back crinders. This symptom forms a very circumscribed hardness, which may be felt above the back grinders. This symptom is accompanied by redness, and sometimes by inflammation and suppuration of the external parts. It is not uncommon also, for the outward abscess to communicate with that within the antrum. The circumscribed elevation of the tumour, however, does not occur in all cases. There are instances in which the matter makes its way towards the palate, causing the bones of the part to swell, and palate, causing the bones of the part to swell, and at length rendering them carious, unless timely assistance be given. There are other cases, in which the matter escapes between the fangs and sockets of the teeth. Lastly, there are other examples, in which matter, formed in the antrum, makes its exit at the nostril of the same side, when the patient is lying with his head on the opposite one, in a low position. If this mode of evacuation should be trequently repeated, it prevents the tumour both from pointing externally, and bursting, as it would do if the purulent matter could find no other yent. This evacuation of the pus find no other vent. This evacuation of the pus from the nostril is not very common. The me-thod of cure consists in extracting one of the dentes molares from the affected side; and then perforating through the socket into the bony ca-vity. A mild injection may afterwards be em-ployed to cleanse the sinus occasionally.

ANTRUM MAXILLE. See Antrum of Highmore. ANTRUM MAXILLARE. See Antrum of Highmore.

ANTRUM PYLORI. A concavity of the sto-

mach approaching the pylorus.

ANTY/LION. (From Antyllus, its inventor.) An astringent application, recommended by Pau-

lus Ægineta.

ANUS. (Anus, i. masc. quasi onus; as carrying the burden of the bowels.)

1. The fundament; the lower extremity of the great intestine, named the rectum, is so called; and its office is to form an outlet for the taxes. The anus is furnished with muscles which are peculiar to it, viz. the sphincter, which forms a broad circular band of fibres, and keeps it habitually closed, and the levatores ani, which serve to dilate and draw it up to its natural situation, after the expulsion of the faces. It is also surround-ed, as well as the whole of the neighbouring intestine, with muscular fibres, and a very loose sort of cellular substance. The anus is subject to various diseases, especially piles, ulceration, abscesses, excrescences, prolapsus; and imperforation in new local controls. tion in new-born infants.

2. The term anus is also applied to a small opening of the third ventricle of the brain, which

leads into the fourth.

ANUS, ARTIFICIAL. An accidental opening in the parietes of the abdomen, to which opening some part of the intestinal canal leads, and through which the fieces are either wholly or in part discharged. When a strangulated hernia occurs, in which the intestine is simply pinched, and this event is unknown; when it has not been relieved by the usual means; or when the necessary operation has not been practised in time; the protru-ded part becomes gangrenous, and the faces es-cape. But if the patient should be at last ope-rated upon, his faces are discharged through the wound, and the intestines are more easily emptied. In both cases, the excrement continues to be discharged from the artificial opening. In this way an artificial anus is formed, through which the excrement is evacuated during life.

ANY DRION. (From a, priv. and wowp, water; so called, because they who cat of it become thirsty.) A species of night-shade, according to

ANYPEU'THYNUS. (From σ, neg. and υπευθυ-νος, blameable.) Hippocrates, in his Precepts, uses this word to signify an accidental event,

which cannot be charged on the physician, and for which he is not accountable.

AO'RTA. (Aorta, &. f.; from anp, air, and trapes, to keep: so called because the ancients supposed that only air was contained in it.) The great artery of the body, which arises from the left ventricle of the heart, forms a curvature in the chest, and descends into the abdomen. See

APALACHI'NE GALLIS. (From απαλακω, to repel; because it is supposed to repel infection.)
See Hex cassine.

APARI'NE. (From parn, a file; because its bark is rough, and rasps like a file.) Goosegrass. See Galium aparine.

APARTHRO'SIS. (From ano and apepor, a joint.)

Articulation.

APATITE. A phosphate of lime mineral, of

a white wine, yellow, green and red colour, found in primitive rocks in Cornwall and Devonshire.

APE/LLA. (From a, priv. and pellis, skin.)

Shortness of the prepace. Galen gives this name to all whose prepace, either through disease, section, or otherwise, will not cover the glans.

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APE/PSIA. (Apepsia, a. f. Δποψία ; from a, riv. and πεπτω, to digest.) Indigestion. See

APE'RIENS PALEABRARUM RECTUS.

Levator pulpehra superioris. APERIENT. (Aperiens; from aperio, to open.) 1. That which gently opens the bowels.

Applied also to muscles, the office of which is to open parts; as the levator palpebra superi-oris, which is called, in some anatomical works, aperiens palpebra. See Aperistatus.

APERI'STATUS. (From u, neg. and περιτημι, to surround.) Aperistation. An epithet used by Galen, of an ulcer which is not dangerous, nor surrounded by inflammation.

APE'RTOR OCULL. See Levator palpebra

APETALUS. (From a, priv. and petalum,

a petal.) Without a petal or corol.

APETALE PLANTE. Plants without petals. The name of a division of plants in most systems

APEUTHY'SMENUS. (From and sulve, straight.) A name formerly given to the intesti-num rectum, or straight gat. APEX. If The extremity of a part; as the

apex of the tongue, apex of the nose, &c.

2. The extremity of a leaf, apex folii.

3. The anthera of a flower of Tournefort, Ri-

vinus, and Ray.

APHANI'SMUS. (From αφανιζω, to remove from the sight.) The removal, or gradual decay,

APHANITE. The name given by Haily to a rock apparently homogeneous, but really com-pound, in which amphibole is the predominate

APHÆRESIS. (From adarpes, to remove.) This term was formerly much used in the schools of surgery, to signify that part of the art which consists in taking off any diseased or preternatu-

ral part of the body.

PHELXIA. (Aphelxia, a. f.; from apelxw, abstraho, to separate or abstract.) Revery. A genus of diseases in Good's classification constirated by absence or abstraction of mind. See

APHEPSE'MA. (From ano, and che, to boil.)

A'PHESIS, (From apenya, to remit.) The remission or termination of a disorder.

APHISTE'SIS. (From αφιςημι, to draw from.)

Aphlogistic lamp. One which burns without

A'PHODOS. (From απο, and οδος, departure.)
Excrement. The dejection of the body.
APHO'NIA. (Αφωνια; from α, priv. and φωνη, the voice.) A suppression of the voice, without either syncope or comma. A genus of disease in the class Locales, and order Dyscinesia, of Cullen.

1. When it takes place from a tumour of the fauces, or about the glottis, it is termed aphonia

2. When from a disease of the trachea, aphonia trachealis.

3. And when from a paralysis, or want of per-

3. And when from a paratysis, or want of between energy, aphonia atonica.

APHORIA. (Aphoria, α. f.; from α, negative, and φερω, fero, paris.) Barrenness. The name of a genus of diseases in Good's new classification. See Nosology.

A/PHORISM. (Aphorismus; from αφορεζω, to distinguish.) A maxim, or principle, comprehended in a short sentence.

hended in a short sentence.

APHRITE. Earth foam. A carbonate of lime usually found in calcareous veins at Gera in Misnia and Thuringia.

ΑΡΗΚΟΒΙ'SIA. (From Αφραύετη, Venus.)

An immoderate desire of venery

APHRODISIAC. (Aphrodisiacus; from ροοδισια, venery.) That which excites a desire

APHRODISIA'STICON. (From appos, froth.) A troch so called by Galen, because it was given in dysenteries, where the stools were frothy. (From Appodiru,

APHRODI'SIUS MORBUS.

Venus.) The venereal disease.

APHTHA. (Aphtha, &. f. Αφθαι; from απτω, to inflame.) The thrush. Frog, or sore mouth. Aphtha lactucimen of Sauvages. Ulcera serpentia oris, or spreading ulcers in the mouth, of Celsus. Pustula oris. Alcola. Vesiculæ gingivarum Acacos. Aphtha infantum. A disease ranked by Cullen in the class Pyrexiæ, order Exanthemata. Children are very subject to it. It appears in small, white ulcers upon the it. It appears in small, white ulcers upon the tongue, gums, and around the mouth and palate, resembling small particles of curdled milk. When the disease is mild, it is confined to these parts; but when it is violent and of long standing, it is apt to extend through the whole course of the ali-mentary canal, from the mouth down to the anus; and so to excite severe purgings, flatulencies, and other disagreeable symptoms. The disease, when recent and confined to the mouth, may in general be easily removed; but when of long standing, and extending down to the stomach and intestines,

it very frequently proves fatal.

The thrush sometimes occurs as a chronic disease, both in warm climates and in those northern countries where the cold is combined with a considerable degree of moisture, or where the soil is of a very marshy nature. It may, in some cases, be considered as an idiopathic affection; but it is more usually symptomatic. It shows itself, at first, by an uneasy sensation, or burning heat in the stomach, which comes on by slow degrees, and increases gradually in violence. After some time, small pimples, of about the size of a pin's head, show themselves on the tip and edges of the tongue; and these, at length, spread over the whole inside of the mouth, and occasion such a whole inside of the mouth, and occasion such a tenderness and rawness, that the patient cannot take any food of a solid nature; neither can be receive any vinous or spirituous liquor into his mouth, without great pungency and pain being excited; little febrile heat attends, but there is a dry skin, pale countenance, small pulse, and cold extremities. These symptoms will probably continue for some weeks, the general health being sometimes better and sometimes worse, and then the national will be attacked with acid cructations, the patient will be attacked with acid eructations, or severe purgings, which greatly exhaust his strength, and produce considerable emaciation of the whole body. After a little time, these symptoms cease, and he again enjoys better health; but, sooner or later, the acrid matter shows itself once more in the mouth, with greater virulence than before, and makes frequent translations to the stomach and intestines, and so from these to the mouth again, until, at last, the patient is re-duced to a perfect skeleton. Elderly people, and persons with a shattered constitution, are most liable to its attacks. The treatment of the thrush in children is generally to be begun by the exhibition of a gentle emetic; then clear the bowels, if confined, by rhubarb and magnesia, castor oil, or other mild aperients; or sometimes in gross torpid habits by a dose of calomel. In general the prevalence of acid in the prime via appears to lead to the complaint; whence antacid reme-

this prove beneficial in its progress; when the parient is costive, giving the preference to mag-nesia; when relaxed, to chalk, which may be sometimes joined with aromatics, the mild vegesometimes joined with aromatics, the mild vegetable astringents, or even a little opium, if the diarrhea be urgent. Where the child is very weak, and the aphthæ of a dark colour, the decoction of bark or other tonics must be had recourse to. The separation of the sloughs and healing of the ulcers may be promoted by washing the mouth occasionally with the honey of borax, diluted with two or three parts of rose water; or where they are of a dark colour, by the decoction of bark, acidulated with sulphuric acid. The diet should be light and mutitious, especially where there is much debility. As the complaint is subsiding, particular attention is required to obviate the bowels becoming confined. In the chromic aphthæ affecting grown persons, pretty much the same plan of treatment is to be pursued: besides which, the compound powder of ipeed: besides which, the compound powder of ipe-cacuanha and other disphoretics, assisted by the occasional use of the warm bath, wearing flannel next the skin, particularly in a damp cold eli-

mate, &c. appear to be beneficial.

APHYLLUS. (From a, priv. and φυλλον, a leaf.) Leafless. A term applied to parts of plants which are so conditioned when similar parts of other plants have leaves. Thus a stem is said to be aphyllous when it is altogether void of leaves. Linnaus uses the term nudus. Examples are found in Cuscuta Europæa, dodder; Asphodelus

APHYLLE PLANTE. Aphyllous plants, or plants without leaves. Some plants being entirely devoid of leaves, are naturally arranged under one head, to which this name is given.

A'PIS. The name of a genus of insects in the

Linnean system. The bee.

APIS MELLIFICA. The systematic name of the honey-bee. It was formerly dried and powdered, and thus given internally as a diuretic. It is to the industry of this little animal that we are indebted for honey and wax. See Mel and Cera. The venom of the bee, according to Fontana, bears a close resemblance to that of the viper. It is contained in a small vesicle, and has a hot acrid taste like that of the scorpion.

A'PIUM. (Apium, i. n.; from ηπιος, Dorice, απιος, mild: or from apes, bees; because they are fond of it.) 1. The name of a genus of plants in the Linnman system. Class, Pentan-

dria; Order, Digynia.

2. The pharmacopæial name of the herb smallage. See Apium graveolens.

APIUM GRAVEOLENS. The systematic name for the apium of the pharmacopecias. Apium—foliolis caulinis, cunciformibus, umbellis, sessili-bus, of Linnaus. Small-age. The root, seeds, and fresh plant, are aperient and carminative.

and fresh plant, are aperient and carminative.

APIUM HORTENSE. See Apium petroselinum.

APIUM PETROSELINUM. The systematic name for the petroselinum of the pharmacopæias. Petroselinum vulgare. Apium hortense. Common parsley. Apium—foliis caulinis linearibus, involucetiis minutis, of Linnaeus. Both the roots and seeds of this plant were formerly directed by the London College for medicinal use, and the root is still retained in the Edinburgh Pharmacopæia: the former have a sweetish taste, accompanied with a slight warmth or flavour. accompanied with a slight warmth or flavour, somewhat resembling that of carrot; the latter are in taste warmer and more aromatic than any other part of the plant, and manifest considerable bitterness. The roots are said to be aperient and diuretic, and have been employed in nephritic pains and obstructions of urine. The seeds possess aromatic and carminative powers, but are

sess aromatic and carminative powers, but are seldom prescribed.

APLONIE. A deep orange-brown mineral, mostly considered to be a variety of the garnet.

APNEU'STIA. (From a, and area, to breathe.)

A defect or difficulty of respiration, such as happens in a cold, &c. Foerium.

APNEA'. The same.—Galen.

APOCAPNI'SMUS. (From ano, and kannot, smoke.) A furnigation.

APOCALHA'RSIS. (From ano, and kallacpo, to purge.) An evacuation of humours. A discharge downwards, and sometimes applied, with little discrimination, to vomiting.

APOCAULIZE'SIS. (From ameanux\(\xi\)) to break

APOCAULIZE'SIS. (From αποκαυλξιω, to break transversely,) A transverse fracture.-Hippo-

APOCENO'SIS. (From ano, and serou, to evacuate.) 1. A flow or evacuation of any hu-

g. The name of an order in the class Locales of Cullen, which embraces diseases characterised by a superabundant flux of blood, or other fluid,

without pyrexia.

Αρο'cope. (From απο, and κοπτω, to cut from.) Abscission, or the removal of a part by cutting

Apo'crisis. (From ano, and spire, to secrete from.) A secretion of superabundant humours.

—Hippocrates.

APOCRU'STICON. See Apocrustinum.
APOCRU'STINUM. (From αποκρουω, to repel.)
Apocrusticon. An astringent or repellent medicine. - Galen.

APOCYE'SIS. (From ano, and even, to bring forth.) Parturition, or the bringing forth of a child.—Galen.

(From ave, and čakov, R APODACRY TICA. tear.) Medicines which, by exciting tears, re-move superfluous humours from the eyes, as on-

ions, &c.—Pliny.
Arogevisis. Sec Ageustia.

APOGEU'STIA. See Ageustic.
APOGINOME'SIS. (From anytwomus, to be absent.) The remission or absence of a disease.— Hippocrates.

Apoglauco'sis. (From are, and yearses, sky-coloured; so called because of its bluish appearance.) See Glaucoma.

Apo'GONUM. (From are, and yeogat, to

A living feetus in the womb .- Hippo-

APOLE PSIS. (From ano, and hapteres, to take from.) An interception, suppression, or retention of urine, or any other natural evacuation .-Hippocrates.

Apolino'sis. (From are, and herer, flax.) The method of curing a fistula, according to Ægi-

neta, by the application of raw flax.

Apo'lysis. (From azo, and \(\lambda v \omega\), to release.)

The solution or termination of a disease. The

removal of a bandage.—Erotianus.

APOMA'GMA. (From ano, and parrus, to cleanse from.) Any thing used to cleanse and wipe away fifth from sores, as sponge, &c.— Hippocrates.

APOMATHE'MA. (From ano, neg. and parthaue, to learn.) Hippocrates expresses, by this term, a forgetfulness of all that has been learnt.

Apo'MELL (From ano, from, and and, honey.)
An oxymel, or decoction, made with honey.
APONEURO'SIS. (From ano, and support, a nerve; from an erroneous supposition of the apolicy of the ap cients, that it was formed by the expansion of a nerve.) A tendinous expansion. See Muscle.

APO'NIA. (From a, priv. and **\text{\text{torus}}\$c, pain.)

Freedom from pain.

Aponipro'sis. (From and, and respect, nitre.)
The sprinkling an ulcer over with nitre.
Apopalle'sis. (From αποπαλλω, to throw off

mastily.) An abortion, or premature expulsion of a futus.—Hippocrates.

Apopalsis. See Apopallesis.

Apopalsis. (From ano, and melaw, to jump

APOPHLEGMA'SIA. (From ano, and obspan, phlegm.) A discharge of phlegm or muchs.

APOPHLEGMAPTIC. (Apophlegmaticus; from and paryon, phlegm.) Apophlegma-tizantia; Apophlegmatizonta. 1. Medicines which excite the secretion of mucus from the mouth and nose.

Musticatories.
 Errhines.

APOPHLEGMATIZANTIA. See Apophlegmatic.
APOPHLEGMATIZONTA. See Apophlegmatic.
APOPHRA'XIS. (From ano, and opense, to interrupt.) A suppression of the menstrual dis-

APOPHTHA'RMA. (From ano, and offupu, to

corrupt.) A medicine to produce abortion.

Aportine'GMA. (From σπαφθεγγομαι, to speak eloquently.) A short maxim, or axiom;

APO'PHTHORA. (From anoutlaps, to be abor-

APOPHY ADES. The ramifications of the veins

and arteries.—Hippocrates.

Aro'PHYAS. (Ετοπιατοφυω, to proceed from.)

Any thing which grows or adheres to another, as

APOPHYLLUTE. Ichthyophthalmite. Fisheye stone. A mineral composed of silex, potassa, and water, found in the iron mine of Bioe, in

APO'PHYSIS. (From another, to proceed from.) I in anatomy. Appendix; Probole; Ecphysis; Processus; Productio; Projectura; Protuberantia. A process, projection, or protuberance of a bone beyond a plain surface; as the masal apophysis of the frontal bone, &c.

2. In botany, this word is applied to a fleshy tabercle under the basis of the capsule or dry tabercle under the basis of the capsule or dry

fruit adhering to the frondose mosses

APOPLE'CTA VENA. A name formerly applied to the internal jugular vein; so called because in apoplexies it appears full and turgid.—Bartholin. APOPLE CTIC. (From αποπληξια, an apo-

plexy.) Belonging to an apoplexy.

APOPLE'XY. (Apoplexy, a. f.; from απν, and πλησσω, to strike or knock down; because persons, when seized with this disease, fall down suddenly.) A sudden abolition, in some degre of the powers of sense and motion, the patient lying in a sleep-like state; the action of the heart remaining, as well as the respiration, often with a stertorous noise. Cullen arranges it in the class Neuroses, and order Comata:

1. When it takes place from a congestion of blood, it is termed Apoplexia sanguinea.

2. When there is an abundance of serum, as in

persons cf a cold phlegmatic temperament, Apo-

3. If it arise from water in the ventricles of the brain, it is called Apoplexia hydrocephalica.

See Hydrocephalus.
4. If from a wound, Apoplexia traumatica.
5. If from poisons, Apoplexia venenata.
6. If from the action of suffocating exhalations,

Apoplexia suffocata.
7. If from passions of the mind, Apoplexia

mentalis.

8. And when it is joined with catalepsy, Ano-

plexia cataleptica.

Apoplexy makes its attack chiefly at an advanced period of life; and most usually on those who are of a corpulent habit, with a short neck, and large head; and who lead an inactive life, make use of a full diet, or drink to excess. The immediate cause of apoplexy, is a compression of the brain, produced either by an accumulation of blood in the vessels of the head, and distending them to such a degree, as to compress the medul-lary portion of the brain; or by an effusion of blood from the red vessels, or of scrum from the exhalants; which fluids are accumulated in such a quantity as to occasion compression. These states, of overdistension and of effusion, may be brought on by whatever increases the afflux, and impetus of the blood in the arteries of the head; such as violent fits of passion, great exertions of muscular strength, severe exercise, excess in venery stooping down for any length of time, wearing any thing too tight about the neck, overloading the stomach, long exposure to excessive cold, or a vertical sun, the sudden suppression of any long-accustomed evacuation, the application of the funces of certain narcotic and metallic sub-stances, such as opium, alcohol, charcoal, mer-cury, &c. and by blows, wounds, and other ex-ternal injuries: in short, apoplexy may be pro-duced by whatever determines toogreat a flow of blood to the brain, or prevents its free return from

The young, and those of a full plethoric habit, are most liable to attacks of the sanguineous apoplexy; and those of a phlegmatic constitution, or who are much advanced in life, to the serous, Apoplexy is sometimes preceded by headache, giddiness, dimpess of sight, loss of memory, faltering of the tongue in speaking, northness in the extremities, drowsiness, stupur, and night-mare, all denoting an affection of the brain; but it mere usually happens that, without much previous in-disposition, the person falls down suddenly, the countenance becomes florid, the face appears swelled and puffed up, the vessels of the head, particularly of the neck and temples, seem turgid and distended with blood; the eyes are prominent and fixed, the breathing is difficult and performed with a snorting noise, and the pulse is strong and full. Although the whole body is af-fected with the loss of sense and motion, it nevertheless takes place often more upon one side than the other, which is called hemiplegia, and in this case, the side least affected with palsy is

somewhat convulsed

In forming an opinion as to the event, we must be guided by the violence of the symptoms. If the fit is of long duration, the respiration labori-ous and stertorous, and the person much advanced in years, the disease, in all probability, will ter-minate fatally. In some cases, it goes off entirely; but if more frequently leaves a state of mental imbecility behind it, or terminates in a hemiplegis, or in death. Even when an attack is recovered from, it most frequently returns again, after a short period of time, and in the end proves fatal. In dissections of apoplexy, blood is often found effected on the surface and in the cavities of the brain; and in other instances, a turgidity and distention of the blood-vessels are to be observed. In some cases, tumours have been found attached to different parts of the substance of the brain, and in others, no traces of any real affection of it could be observed.

On an attack of sanguineous apoplexy, all compression should be removed from the neck, the

patient laid with his head a good deal raised, and a free admission of cool air allowed. Then blood should be taken freely from the arm or the temporal artery, or the jugular vein; which it may be sometimes necessary to repeat, if the symptoms continue, and the patient is still plethoric; or if blood can less be spared, cupping or leeches may lessen the congestion in the brain. The next object should be thoroughly to evacuate the housels by some active purely. ate the bowels by some active purgative, as calo-mel joined with jalap, or with extract of colocynth, or followed by infusion of senna and some neutral salt, with a little tartarized antimony or tincture salt, with a little tartarized antimony or tincture of jalap repeated every two hours till it operates; or a draught of tincture of senna and wine of aloes, where the bowels are very torpid, may answer the purpose. Stimulant glysters will also be proper, particularly if the patient cannot swallow, as common salt and syrup of buckthorn, with a proper quantity of gruel, infusion of senna or infusion of colocynth; or a turpentine glyster in elderly torpid habits. Cold should then be applied assidnously to the scale, the hair being applied assiduously to the scalp, the hair being previously shaved, and a blister to the back of the neck; and diaphoretic medicines may be exhibited, avoiding, however, those which contain opium. Sinapisms to the feet may also be useful, particularly if these are cold. If under these means, the sensibility does not gradually return, some of the gentle diffusible stimulants will be proper, as ammonia, mustard, ether, campbor, &c.: and at this period, a blister to the scalp may come in aid. By some practition. hazardous, especially if sufficient evacuations be not premised: and the same may be observed of sternutatories. In the scrous form of the disease, general bleeding is inadmissible, and even the local abstraction of blood should be very sparingly made; the bowels should be kept open, especially by aloctic or mercurial formula, but not procuring profuse discharges; and the other secretions maintained, especially by the use of the diffusible stimulants already mentioned; blisters to the head, and errhines may be here also useful. When apoplectic symptoms have been occasioned by opium, or other narcotics, the timely discharge of this by an active emetic will be the most important measure; but in a plethoric habit, bleeding should be premised; subsequently various stimulants may be employed, as ammonia, vinegar, &c. endeavouring to procure a determination to the surface, and rous-ing the patient from his torpid state. The pre-vention of the sanguineous form of the disease will be best attempted by abstemiousness, regular moderate exercise, and keeping up the evacuations; an issue or seton may also be useful; but under urgent circumstances, bleeding, especially topical, must be resorted to. In lencophlegmatic

habits, a more nutritious diet will be proper.

APOPNI'XIS. (From αποπνιγω, to suffocate.) A suffocation.—Moschion.

APOPSOPHE'SIS. (From απο, and ψοφω, to emit wind.) The emission of wind by the anus or uterus, according to Hippocrates.

APOPSY/CHIA. (From απο, from, and ψυχη, to emit wind.) The highest degree of deliquium, or the highest degree of deliquium and the highest degree of d

the mind.) The highest degree of deliquium, or

fainting, according to Galen.

APO'PTOSIS. (From aromers, to fall down.)

A prolapsus, or falling down of any part through relaxation. - Erotian.

Apone/xis. (From απο, and ορεγω, to stretch t.) A play with balls, in the gymnastic exer-

Aro'RIA. (From a, priv. and πορος, a duct.) Restlessness, uneasiness, occasioned by the interruption of perspiration, or any stoppage of the natural secretions.

APOREHI'PSIS. (From anopherms, to cast off.) Hippocrates used this word to signify that kind of insanity where the patient tears off his clothes, and casts them from him.

APOSCEPARNI'SMUS. (From απο, from, and σκεπαρνίζω, to strike with a hatchet.) Deascintio. A species of fracture, when part of a bone is chipped off.—Governus.

Aposcha'sis. (From aπο, and σχαζω, to searify.) Aposchasmus. A scarification. Venesection.—Hippocrates.

Apost'TIA. (From απο, from, and σιτος, food.)

Apositios. A loathing of food.—Galen.

Apospa'sma. (From αποσπαω, to tear off.)

A violent, irregular fracture of a tendon, ligament. Sc.—Galen.

ment, &c .- Galen.

Aposphacell'sis. (From aπο, and σφακελος, a mortification.) Hippocrates uses this word to denote a mortification of the flesh in wounds, or

fractures, caused by too tight a bandage.

APO/STASIS. (From απο, and ισημι, to recede from.) 1. An abscess, or collection of

2. The coming away of a fragment of bone, by

3. When a distemper passes away by some outlet, Hippocrates calls it an apostasis by excre-

4. When the morbific matter, by its own weight, falls and settles on any part, an apostasis by settlement.

5. When one disease turns to another, an apos-

tasis by metastasis.

APOSTA'XIS. (From αποςαίω, to distil from.) Hippocrates uses this word to express the defluxion or distillation of any humour, or

fluid: as blood from the nose.

APOSTELUS. An apostle. An ointment and other things were formerly so designated from some famous inventer; as unguentum apostelorum, because it has twelve ingredients in it.

APOSTEMA. (Apostema, atis. n.; from αφιςημι, to chescate.) The term given by the angients to chescate.

cients to abscesses in general. Sec Abscess.

APOSTEMA'TIAI. Those who, from an inward abscess, void pus downwards, are thus called by Aretæus.

APOSTERI'GMA. (From αποςηριγω, fulcio.) Galen uses this word to denote a rest of a dis-

ensed part, a cushion. Аро'яткорне. (From ano, and species, to turn from.) Thus Paulus Æigineta expresses an aver-sion for food.

APOSYRINGE'SIS. (From απο, and συριγέ, a fistula.) The degeneracy of a sore into a fistula.—Hippocrates.

APOSYRMA. (From απο, and συρω, to rub off.) An abrasion or disquamation of the bones or skin.—Hippocrates.

APOTANEUSIS. (From απο, and τεινω, to extend.) An extension or disquamation of any

extend.) An extension, or elongation, of any member or substance.

AFOTELME/SIS. (From απο, and τελμα, a bog.)

An expurgation of fifth, or fæces.

APOTHE'CA. (Αποθηκη; from αποτιθημι, to reposit.) A shop, or vessel, where medicines are sold, or egosited.

APOTHECA'RY. (Apothecarius; from ano, and $r_i \partial \eta \mu_i$, pono, to put: so called from his employ being to prepare, and keep in readiness, the various articles in the Materia Medica, and to compound them for the physician's use; or from aποθηκη, a shop.) In every European country, except Great Britain, the apothecary is the same as we name in England the druggist and chemist.

APOTHERAPEI'A. (From ano, and Sepaon, to cure.) A perfect cure, according to

APOTHERAPEU'TICA. (From anoSepantum, to heal.) Therapeutics. That part of medicine which teaches the art of curing disorders.

APOTHE'RMUM. (From ano, and Sepan, heat.)
An acrimonious pickle, with mustard, vinegar,

APOTHESIS. (From απο, and τιθημι, to replace.) The reduction of a dislocated bone, according to Hippocrates.

APOTHLIMMA. (From απο, and θλιδω, to

press from.) The dregs or expressed juice of a

APOTHRAU'SIS. (From aπο, and θρανω, to eak.) The taking away the splinters of a break.)

broken bone.

Apo'rocus. (From απο, and πετω, to bring forth.) Abortive; premature.—Hippocrates.

Apotre Psis. (From απο, and τρεπω, to turn from.) A resolution or reversion of a suppuration turnous.

APOTROPE'A. (From anotpeno, to avert.) An amulet, or charm, to avert diseases, -Foc-

APOZEM. (Apozema. From ane, and ζεω, to boil.) A decoction.

APOZEU'XIS. (From ano, and ζευγνυμι, to se-parate.) The separation or removal of morbid parts.—Hippocrates.

Apo'zymos. (From are, and ζυμη, ferment.)

APPARA/TUS. (From appareo, to appear, or be ready at hand.) This term is applied to the instruments and the preparation and arrangement of every thing necessary in the performance

of any operation, medical, surgical, or chemical.

APPARATUS ALTUS. See Litholomy.

APPARATUS MAJOR. See Litholomy. APPARATUS MINOR. See Lithotomy

APPARATUS, PNEUMATIC. The discovery of aëriform fluids has, in modern chemistry, occasioned the necessity of some peculiar instruments, by means of which those substances may, in distillations, solutions, or other operations, be caught, collected, and properly managed. The proper instruments for this are styled the pneumatic apparatuments ratus. Any kind of air is specifically lighter than any liquid; and, therefore, if not decomposed by it, rises through it in bubbles. On this principle rests the essential part of the apparatus, adapted to such operations. Its principal part is the pneumatic trough, which is a kind of reservoir for the liquid, through which the gas is conveyed and caused to rise, and is filled either with water or with quicksilver. Some inches below its brim an horizontal shelf is fastened, in dimension about half or the third part of the trough, and in the water-trough this is provided on its foremost edge with a row of holes, into which, from underneath, short-necked funnels are fixed. The trough is filled with water sufficient to cover the shelf, to support the receivers, which being previously filled with water are placed invertedly, their open and travel. end turned down upon the above-mentioned holes, through which afterwards the gases, conveyed there and directed by means of the funnels, rise in the form of air bubbles

In some cases the trough must be filled with quicksilver, because water absorbs or decomposes some kinds of air. The price and specific gravity of that metal make it necessary to give to the quicksilver trough smaller dimensions. It is either eut in marble, or made of wood well joined. The late Karston has contrived an apparatus, which, to the advantage of saving room, adds that of great conveniency.

To disengage gases, retorts of glass, either common or tubulated, are employed, and placed in a sand-bath, or heated by a lamp. Earthen, or coated glass retorts, are put in the naked fire. If necessary, they are joined with a metallic or glass conveying pipe. When, besides the aëriform, other fluids are to be collected, the middle or intermediate bottle finds its use; and to preor intermediate bottle linds its use; and to prevent, after cooling, the rising of the water from the trough into the disengaging vessel, the tube of safety is employed. For the extrication of gases taking place in solutions, for which no external heat is required, the bottle called disengaging bottle, or proof, may be used. For receivers, to collect disengaged airs, various cylinders of glass are used, whether graduated or not, either closed at one end or open at both, and in this leaf at one end or open at both; and in this last case, they are made air-tight by a stopper fitted by grinding. Besides these, glass bells and common bottles are employed.

To combine with water, in a commodious way, some gases that are only gradually and slowly ab-sorbed by it, the glass apparatus of Parker is ser-

APPENDICULA. A little appendage.
APPENDICULA CECI VERMIFORMIS. A vermicular process, about four inches in length, and the size of a goose-quill, which hangs to the in-testinum execum of the human body.

APPENDICULE EPIPLOICE. Appendices coli adiposa. The small appendices of the colon and rectum, which are filled with adipose substance.

See Omentum.

APPENDICULA'TUS. Applied to leaves, leaf-stalks, &c. that are furnished with an additional organ for some particular purpose not es-sential to it; as the *Dionæa muscipula*, the leaves of which terminate each in a pair of tooth-ed irritable lobes, that close over and imprison insects; as also the leaf of the *Nepentha distil*latorea, which bears a covered pitcher full of water; the leaves of our *Utriculum*, which have numerous bladders attached to them which seem to secrete air and float them; and the petiolus of the Dipsacus pilosus, which has little leaves at

APPENDIX. 1. An appendage; that which

belongeth to any thing.

2. See Apophysis.
APPLE. See Pyrus.
Apple, acid of. See Malic acid.
Apple, pine. See Bromelia ananus.
Apple, thorn. See Datura stramonium. Appropriate affinity. See Affinity interme-

APRICOT. See Prunus armeniaca.

APYRE/XIA. (From a, priv. and πυρεξια, a ver.) Apyrexy. Without fever. The interfever.) Apyrexy. Wi

APYRI'NUS. (From a, priv. and τυρην, nucleus, a kernel.) Without a kernel.

APYRINÆ PLANTÆ. Plants without kernels.

The name in Gerard's arrangement of a class of

APYROUS. Bodies which sustain the action of a strong heat for a considerable time, without change of figure or other properties, have been called apyrous; but the word is now very seldom used. It is synonymous with refractory.

AQUA. See IVater.

AQUE AERIS FIXT. Water impregnated with fixed air. This is liquid carbonic acid, or water impregnated with early mineral acid, with early mineral acid.

impregnated with carbonic acid. It sparkles in the glass, has a pleasant acidolous taste, and

forms an excellent beverage. It diminishes thirst, lessens the morbid heat of the body, and acts as a powerful diurctic. It is also an excellent remedy in increasing irritability of the stomach, as in advanced pregnancy, and it is one of the best anti-emetics which we possess.

Aqua aluminis composita. Compound so-lation of alum, formerly called uqua aluminosa battana. See Liquor aluminis compositus.

AQUA AMMONTE ACETATE. See Ammonia

AQUA AMMONLE PURE. See Ammonia.
AQUA AMMONLE PURE. See Ammonia.
AQUA AMETHI. See Anethum graveolens.
AQUA CALCIS. See Calcis liquor.
AQUA CARUI. See Carum caruí.

Aqua CINNAMONI. See Laurus cinname-

AQUA CELESTIS. A preparation of copper. AQUA CUPRI AMMONIATI. See Cupri annio-

miati liquor.

AQUA CUPRI VITRIOLATI COMPOSITA. This preparation of the Edinburgh Pharmacopæia, is used externally, to stop hemorrhages of the nose, and other parts. It is made thus: R. Cupri vitriolati, Aluminis, sing. Zss. Aquæ pura, Ziv. Acidi vitriolici, Zij. Boil the salts in water antil they are dissolved; then filter the liquor, and add the acid.

AQUA DISTILLATA. Distilled water. This is made by distilling water in clean vesseis, until about two-thirds have come over. In nature, no water is found perfectly pure. Spring or river water always contains a portion of saline matter, principally sulphate of lime; and, from this impregnation, is unfit for a number of pharmaceutic preparations. By distillation, a perfectly pure water is obtained. The London College directs ten stillows of common water; of which first ten gallons of common water; of which, first distil four pints, which are to be thrown away; then distil four gallons. This distilled water is to be kept in glass vessels. See Water.

AQUA FENICULI. See Anethum feniculum.

AQUA FORTIS. This name is given to a weak and increase sitting mid appropriate to the control of t

and impure nitrie seid, commonly used in the arts. It is distinguished by the terms double and single, the single being only half the strength of the other. The artists who use these acids call the more concentrated acid, which is much stronger even than the double aqua fortis, spirit of nitre. This distinction appears to be of some utility, and is therefore not improperly retained by chemical writers. See Nitric acid.

AQUA KALI PRÆPARATI. See Polassæ sub-carbonatis liquor.

AQUA KALÎ PURI. Sec Potassæ liquor. AQUA LITHARGYRI ACETATI. See Plumbi

acetatis liquor.

AQUA LITHARGYEI ACETATI COMPOSITA. See Plumbi acetatis liquor dilutus.

AQUA MARINE. See Beryl.

AQUA MENTHE PIPERITE. See Mentha pi-

AQUA MENTHÆ SATIVÆ. See Mentha vi-

AQUA MENTHÆ VIRIDIS. See Mentha vi-

AQUA DE NATOLI. See Aquelta.
AQUA PIMENTA. See Myrtus pimenta.
AQUA PULEGII. See Mentha Pulegium.
AQUA REGIA. Aqua regalis. This acid, which
is a mixture of the nitric and muriatic acids, lately called nitro-muriatic, and now chlorine, was formerly called aqua regalis, because it was, at that time, the only acid that was known to be able to dissolve gold. See Chlorine.

Aqua ROS. See Rosa centifolia.

AQUA STYPTICA. A name formerly given to

a combination of powerin astringents, viz. sul-phate of copper, sulphate of alum; and sulpharic acid. It has been applied topically to check ha-morrhage, and, largely diluted with water, as a wash in puralent ophthalmia. See Aqua capri

vitriolati composita.

Aqua Toffania. See Aquella.

Aqua VIT.E. Ardent spirit of the first distillation has been distinguished in commerce by this name.

AQUA ZINCI VITRIOLATI CUM CAMPHORA Aqua vitriolica camphorata. This is made by dissolving half an ounce of sulphate of zint in a quart of boiling water, adding half an ounce of camphorated spirit, and filtering. This, when properly diluted is an useful collyrium for inflammations of the eyes, in which there is a weakness of the parts. Externally, it is applied by surgeons to scorbuit and phagedenic ulcerations.

Aque distributed and phagedenic ulcerations.

are made by introducing vegetables, as mint, penny-royal, &c. Into a still with water; and drawing off as much as is found to possess the properties of the plants. The London College orders the waters to be distilled from dried herbs, because fresh are not ready at all times of the year. When-ever the fresh are used, the weights are to be in-creased. But wheher the fresh or dried herbs are employed, the operator may vary the weight ac-cording to the season in which they have been produced and collected. Herbs and scods, kept beyond the space of a year, are improper for the distillation of waters. To every gallon of these waters, five ounces, by measure, of proof spirit are to be added.

AQUE MINERALES. See Mineral waters. AQUE STILLATITIE SIMPLICES. Simple distilled waters

AQUA STILLATITLE SPIRITUOSE. Spirituous distilled waters, now called only spiritus; as spi-

AQUEDUCT. Aqueductus; a canal or duct so named because it was supposed to carry a watery fluid.

AQUADUCT OF FALLOPIUS. A canal in the petrons portion of the temporal bone, first accurately described by Fallopius.

Aquatic nut. See Trapa natans.

AQUATICE PLANTE. Aquatic plants, or such grow in or near water. A natural order of

AQUATICUS. (From aqua, water.) Aquatic;

or belonging to the water.

AQUEOUS. (Aquosus, watery.) Of the nature of, or resembling water.

AQUEOUS HUMOUR. Humor Aquosus. The very limited watery fluid, which fills both chambers of the eye. See Eye.

AQUE'TTA. The name of a liquid poison, made use of by the Roman women, under the Pontificate of Alexander VII. It was prepared, and sold in drops, by Tophania, or Toffania, an infamous woman who resided at Palermo, and afterwards at Naples. From her, these drops obtained to the Alexandra della and a della an tained the name of Aqua Toffania; Aqua della Toffana; and also Aqua di Napoli. This poison is said by some to be a composition of arsenic,

and by others of opium and cantharides.

AQUIFO LIUM. (From acus, a needle, and folium, a leaf; so called on account of its prickly leaf.) See Hex aquifolium.

A QUILA. (Acros, the engle.) 1. A species of the extensive genus Falco of ornithologists.

2. Aquila, among the ancients, had many other epithets joined with it, as rubra, salutifera, volum,

3. A chemical name formerly used for sal-am-

moniae, mercurius præcipitatus, arsenie, sulphur,

and the philosopher's stone.

AQUILA ALBA. One of the names given to calomel by the ancients. See Hydrargyri. sub-

AQUILA ALBA PHILOSOPHORUM. Aqua alba ganymedis. Sublimed sal-aumoniac.

AQUILA CELESTIS. A panacea, or cure for all diseases; a preparation of mercury.

AQUILA VENERIS. A preparation of the ancients, made with verdigris and sublimed sal-am-

AQUILÆ LIGNUM. Eagle-wood. It is generally sold for the agallochum. See Lignum

AQUILE VENE. Branches of the jugular veins, which are particularly prominent in the

AQUILE'GIA. (From aqua, water, and lego, to gather; so called from the shape of its leaves, which retain water.) The herb columbine.

1. The name of a genus of plants in the Linnæan system. Class, Polyandria; Order, Pen-

The name in the pharmacopains, for the

columbine. See Aquilegia vulgaris.

AQUILEGIA VULGARIS. The systematic name of the columbine. The seeds, flowers, and the whole plant, have been used medicinally, the first in exanthematous diseases, the latter chiefly as an antiscorbutic. Though retained in several foreign pharmacopæias, their utility seems to be not allowed in this country.

Aquillina. (From Aquila, an eagle; so called from the resemblance of its leaves to eagle's wings.) The trivial name of a species of pteris.

AQUULA. (Diminutive of aqua.) A small quantity of very fine and limpid water. This term is applied to the pellucid water, which distends the capsule of the crystalline lens, and the lens itself. Paulus Ægineta uses it to denote a tumour consisting of a fatty substance under the skin of the eyelid.

Arabic gum. See Acacia gummi.

A'RACALAN. An amulet.

A'RACA MIRL (Indian.) A shrub growing in the Brazils, the roots of which are diuretic and

ARA/CHNE. (From arag, Hebrew, to weave; or from apaxvn, a spider.) The spider.

ARACHNOID. (Arachnoides; from apaxvn, a spider, and alos, likeness; so named from its resemblance to a spider's web.) Web-like.

ARACHNOID MEMBRANE. Membrana arach-

noides. I. A thin membrane of the brain, without vessels and nerves, situated between the dura and pia mater, and surrounding the cerebrum, cerebellum, medulla oblongata, and medulla spi-

2. The term is also applied by some writers to the tunic of the crystalline lens and vitreous

humour of the eye.

ARACK. (Indian.) An Indian spirituous liquor, prepared in many ways, often from rice; sometimes from sugar, fermented with the juice of cocoa-nuts; frequently from toddy, the juice

which flows from the cocoa-nut tree by incision, and from other substances.

A'RADOS. (From apaces, to be turbulent.)
Hippocrates uses this term to signify a commotion in the stomach, occasioned by the fermentation

of its contents.

AREO'TICA. (From apatow, to rarefy.) Things which rarefy the fluids of the body.

ARA'LIA. (From ara, a bank in the sea; so called because it grows upon banks near the sea.) The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Pentagynia. The berry-bearing angelica. Of the several species of this tree, the roots of the nudi-caulis, or naked-stalked, were brought over from North America, where it grows, and sold here for Sarsaparilla.
ARA'NEA.

(From apaw, to knit together.)

1. The name of a genus of insects.

The spider.

ARA'NTIUS, JU'LIUS CÆSAR, a celebrated anatomist and physician, born at Bologna, about the year 1530. After studying under Vesalius, and others, he graduated and became professor there, and died in 1589. In his first work, "On the Human Fœtus," he described the foramen ovale, and ductus arteriosus, and corrected several errors in the anatomy of the gravid uterus, which had been gravally agricult from the examination. had been generally derived from the examination of brutes. He afterwards showed that the blood, after birth, could only pass from the right to the left side by the heart through the vessels of the lungs, thus preparing for the discovery of the circulation of Harvey. A Treatise on Tumours, and a Commentary on part of Hippocrates, were also written by him.

ARA TRUM. The plough. A plant has this for a trivial name, because its roots are found to hinder the plough: hence remora aratri. See Ononis spinosa.

ARBOR. A tree. 1. In botany, a plant, consisting of one trunk which rises to a great height, is very durable, woody, and divided at its top into branches which do not perish in the winter; as the oak, elm, ash, &c

2. In anatomy, it is applied to parts which ramify like a tree; as the Arbor vitæ of the ce-

rebelfum.

3. In chemistry, applied to crystallisations which ramify like branches

ARBOR DIANE. See Silver.
ARBOR VITE. The tree of life.

1. The cortical substance of the cerebellum is so disposed, that, when cut transversely, it appears ramified like a tree, from which circumstance it is termed arbor vita.

2. The name of a tree formerly in high estimation in medicine. See Thuya occidentalis.

Argores. One of the natural divisions or families of plants. Trees consist of a single and durable woody trunk, bearing branches, which do not perish in the winter, as Tilia, Frazinus,

Pyrus, &c.

ARBUSTIVA. (From arbustum, a copse of shrubs or trees.) The name of an order of plants in Linnaus's natural method.

ARBUTHNOT, John, a physician, born in Scotland soon after the restoration, celebrated for his wit and learning. He graduated at Aberdeen, and settling in this metropolis, had the good fortune to be at Epsom, when Prince George of Denmark was taken ill there; whom, having restored to health, he was appointed physician to Queen Anne, but never god into very extensive Queen Anne, but never got into very extensive practice. His chief medical publications were "On the Choice of Aliments," and "On the Effects of Air upon Human Bodies." He died

A'RBUTUS. The name of a genus of plants in the Linnman system. Class, Decandria; Order,

Monogynia.
Arbutus, trailing. See Arbutus uva ursi. ARBUTUS UNEDO. Amatzquitl; Unedo papyracea. A decoction of the bark of the root of this plant is commended in fevers. ARBUTUS UVA URSI. The systematic name

for the officinal trailing Arbutus; Bear's berry;

Bear's whortle-berry; Bear's whorts; or Bear's bilberries; called also Vaccaria. Arbutus—caulibus procumbentibus, foliis integerrimis, of Linnaus. This plant, though employed by the ancients in several diseases, requiring adstringent medicines, had almost entirely fallen into disuse until the middle of the present century, when it first drew the attention of physicians, as a useful remedy in calculous and nephritic complaints, which diseases it appears to relieve by its adstringent qualities.

A'RCA ARCANORUM. The mercury of the phi-

losophers.

A'RCA CORDIS. The pericardium.
ARCA'NUM. A secret. A medicine, the preparation or efficacy of which is kept from the world, to enhance its value. With the chemists, it is a thing secret and incorporeal; it can only be known by experience, for it is the virtue of every thing, which operates a thousand times more than the thing itself.

Bezoar, plantain, ARCANUM CATHOLICUM.

and colchicum.

ARCANUM DUPLEX. Arcanum duplicatum. A name formerly given to the combination of po-tassa and sulphuric acid, more commonly called vitriolated tartar, and now sulphate of potassa. ARCANUM TARTARI. The acetate of potassa.

ARCHÆUS. 1. The universal archæus, or principle of Van Helmout, was the active principle of the material world. See Vis vitæ.

2. Good health.

A'RCHE. (From αρχη, the beginning.) The earliest stage of a disease.

ARCHE'NDA. (Arabian.) A powder made of the leaves of the ligustrum, to check the fostid odour of the feet.
ARCHEO'STIS. White briony.

Archil. See Lichen rocella. Archilla. See Lichen rocella.

ARCHIMA'GIA. (From αρχη, the chief, and magua, the Arabian for meditation.) Chemistry, as being the chief of sciences.

ARCHI'THOLUS. (From apxy, the chief, and 3alos, a chamber.) The sudatorium, or princi-

pal room of the ancient baths.

ARCHOPTO'MA. (From apxos, the anus, and πιστω, to fall down) A bearing down of the rectum, or prolapsus ani.

A'RCHOS. (From apxos, an arch.) The anus;

so called from its shape.

ARCTATIO. (From arcto, to make narrow.) Arctitudo. Narrowness.

1. A constipation of the intestines, from inflammation.

2. A preternatural straitness of the pudendum

muliebre

A'RCTIUM. (From αρκτος, a bear; so called from its roughness.) The name of a genus of plants in the Linucan system. Class, Syngenesia; Order, Polygamia aqualis. The bur-

ARCTIUM LAPPA. The systematic name for the herb clot bur, or burdock. Bardana; Arctium; Britannica; Ilaphis. The plant so called in the pharmacopæias, is the Arctium—foliis cordatis, incrmibus, petiolatis, of Linnens. It grows wild in uncultivated grounds. The seeds have a bitterish subacrid taste: they are recommended as very efficacious diuretics, given either in the form of emulsion, or in powder, to the quantity of a drachm. The roots taste sweetish, with a slight austerity and bitterness: they are are said to act without irritation, so as to be safely ventured upon in acute disorders. Decoc-

tions of them have been used, in rheumatic; gouty, venereal, and other disorders; and are preferred by some to those of sarsaparilla. Two ounces of the roots are to be boiled in three pints of water, to a quart; to this, two drachms of sulphate of potassa have been usually added. Of this decoction, a pint should be taken every day in scorbutic and rheumatic cases, and when intended as a diuretic, in a shorter period.

ARCTIZITE. The foliated species of sea-

polite. See Scapolite.

ARCTU'RA. (From arcto, to straiten.) An inflammation of the finger, or toe, from a curva-

ture of the nail.—Linnæus.

ARCUA'LIA. (From arcus, a bow.) Arcualis. The sutura coronalis is so named, from its bow-like shape; and, for the same reason, the bones of the sinciput are called arcualia ossa. -Bartholin.

ARCUA'TIO. (From arcus, a bow.) A gibbosity of the fore-parts, with a curvation of the sternum, of the tibia, or dorsal vertebre .-

Avicenna.

A'RCULE. (A dim. of arca, a chest.) The orbits or sockets of the eyes.

A'RDAS. (From apero, to defile.) Filth,

excrement, or refuse. — Hippocrates.

ARDENT. (Ardens; from ardeo, to burn.)
Burning hot. Applied to fevers, alkohol, &c.

ARDOR. (Ardor, oris. m.; from ardeo, to

burn.) A burning heat.

ARDOR PEBRILIS. Feverish heat.
ARDOR URINÆ. Scalding of the urine, or a sense of heat in the urethra.

ARDOR VENTRICULI. Heartburn.

A'REA. 1. An empty space. 2. That kind of baldness where the crown of the head is left naked, like the tonsure of a

ARE'CA. The name of a genus of plants, of

the class Palma.

ARECA INDICA. An inferior kind of nut-

ARE'GON. (From appyw, to help; so called from its valuable qualities.) A resolvent oint-

AREMA'ROS. Cinnabar.
ARE'NA. Sand, or gravel.
ARENA'MEL. (From arena, sand; so called because it was said to be procured from sandy places.) Arenamen. Bole-armenic.

ARENATIO. (From arena, sand.) Sabu-

ration, or the sprinkling of hot sand upon the bodies of patients .- Baccius de Thermis.

ARENDATE. See Epidote.
ARE'NTES. (From areo, to dry up.) A sort of ancient cupping-glasses, used without scari-

ARE OLA. (A diminutive of area, a void space.) A small red or brown circle, which surrounds the nipples of females. During and after pregnancy, it becomes considerably larger.

AREOMETER. See Hydrometer.
ARETÆUS, of Cappadocia; a physician, who practised at Rome, but at what period is uncertain, though the most probable opinion places him between the reigns of Vespasian and Adrian. Eight books of his remain "On the Causes, Signs, and Method of treating acute and chronic Diseases," written in the Greek language, and admired for their pure style, and luminous descriptions, as well as the judicious practice generally recommended. He was partial to the use of hellebore and other drastic medicines; and appears to have been among the first to recommend cantharides for blistering the skin-

A'RETE. (Αριτη, virtue.) Hippocrates uses this word to mean corporeal or mental vigour.

ARE'US. A pessary, invented by Ægineta.

A'REAR. Arsag. Arsenic.—Ruland, δ·c.

A'RGAL. Argol. Crude tartar, in the state in which it is taken from the inside of wine-vessels, is known in the shops by this name.

ARGASY'LLIS. (From appos, a serpent; which it is said to resemble.) The plant which was supposed to produce guin-ammoniae. See Her-

A'RGEMA. (From appos, white.) Argemon.
A small white ulcer of the globe of the eye .--

Erotianus. Galen, &c.
Argentate of ammonia. Falminating silver.
Angenta NITRAS. Argentum nitratum;
Causticum lunare. Nitrate of silver. Take of silver an ounce; nitric acid, a fluid ounce; distilled water, two fluid ounces. Mix the nitric acid and water, and dissolve the silver therein on a sand bath; then increase the heat gradually that the nitrate of silver may be dried. Melt the salt in a crucible over a slow fire until the water being evaporated, it shall cease to boil; then pour it quickly into moulds of convenient shape. Its virtues are corrosive and astringent, Internally it is exhibited in very small quantities, in epilepsy, chorea, and other nervous affections, and externally it is employed to destroy fungous excrescences, callous ulcers, fistulas, &c. the latter disease it is used as an injection; from two grains to three being dissolved in an onnce of distilled water.

ARGE/NTUM. (Argentum, i. m.; from appos, white, because it is of a white colour.) Silver See Silver.

ARGENTUM FUSUM. Crude mercury. ARGENTUM MOSILE. Crude mercury.

ARGENTUM NITRATUM. See Argenti nitras.
ARGENTUM VIVUM. See Mercury.
A'RGES. (From appas, white.) A serpent,
with a whitish skin, deemed by Hippocrates exceedingly venomous

ARGILLA (Argilla, a. f.; from apyss, white.) Argil. White clay; See Alumina.

ARGILLA VITRIOLATA. Alum.

ARGILLACEOUS. Of or belonging to argilla, or aluminous earth. See Alumina.

Argillaceous earth. See Alumina.

Argillaceous schistus. See Clay-slate.

ARGILLATE. See Clay-slate.

ARGYRITIS. (From assumes, silver.) Litharge.

ARGYRI'TIS. (From apyropos, silver.) Litharge, or spume of silver. A kind of earth was formerly so named, which is taken from silver mines, and

is bespangled with many particles of silver.

ARGYRO'COME. (From αργυρος, silver, and κομη, hair.) A species of gnaphalium or cudweed was so named from its white silvery

floscules.

ARGYROLI'BANOS. The white olibanum.

ARGYRO'PHORA. An antidote, in the compo-

sition of which there is silver.

ARGYROTROPHE'MA. (From apyos, white, and τροφημα, food,) A white cooling food, made with milk. Milk diet.—Galen.

ARHEUMATI'STOS. (From a, neg. and ρευματιζω, to be afflicted with rheums.) Not being afflicted with gouty rheums.

ARICY'MON. (From αρι and κοω, to be quickly impregnated.) A woman who conceives quickly and often.

ARILLUS. (From arire, to be dry or parched.) The seed-coat or tunic of the permanent husk that invests a seed, which drying falls off spontaneously. It is a peculiar membrane, thick, and loosely surrounds the seed.

The varieties of arilli are,

1. The succulent, pulpy; like a berry in Evo-nymus suropeus and Latia.
2. Cartilaginous; in Coffea Arabica.
3. Dimidiate, half round; as in Taxue bac-

4. Lacerate, cut-like; as in the mace of the Myristica moschaia

5. Reticulate, net-like, surrounding the seed like a net; as in the Orchis tribe.
6. Tricuspid; as in Malva coromandiliana.
7. Hirsute, hairy; as in Geranium incanum.
8. Villous; in Geranium dissectum.
ARISTA (From accounts) The ores.

ARISTA. (From areo, to dry.) The awn; a sharp beard, or point, or bristle-like filament, which proceeds from the husk or glume of grasses. Its distinctions are into,

1. Naked, without villi; as in Stipa arguens

and juncea.

2. Plumose, having white villi; as in Stipa pennata.

S. Straight, as in Bromus secalinus, and

mollis.

4. Geniculate, having a knee-like bend; as with Avena sativa.

5. Recurved, bent back ; as in Holcus lanatus,

and Agrostis canina.
6. Tortile, twisted like a rope; as in Agrostis rubra, and Aira montana.
7. Terminal, fixed to the apex of the husk: it

is so in Agrostis miliacea.

8. Borsal, fixed to the back or outward part of the husk; as in Agrostis canina; Bromus;

9. Uncinate, hooked; as in Panicum hirtel-

ARISTALTHÆ'A. (From aριςος, best, and αλθαια, the althæa.) The common marsh-mallow. See Althæa officinalis.

ARISTATUS. (From arista, the awn.) Awned. Applied to leaves, leaf-stalks, &c. when terminated by a long rigid spine, which in a leaf does not appear as a contraction. In Galium aristatum, the leaf-stalk is awned.

ARISTOLO'CHIA. (Aristolochia, a. f.; from

aριστος, good, and λοχια or λοχεια, parturition; so called because it was supposed to be of sovereign use in disorders incident to child-birth. 1. The name of a genus of plant in the Linnman system. Class, Gynandria; Order, Hexan-

2. The pharmacoposial name of the long-rooted birthwort. See Aristolochia longa.

Snake-killing ARISTOLOGHIA ANGUICIDA. birthwort. Aristolochia -foliis cordalis, acu-minalis; caule volubili, fructicoso; pedunculis schitariis; stipulis cordatis, of Linnaus. The juice of the root of this plant has the property of so supplying scrpents, that they may be handled with impunity. One or two drops are sufficient; and if more be dropt into the mouth, they become convulsed. So ungrateful is the smell of the root to those reptiles, that it is said they immediately turn from it. The juice is also esteemed as a preventive against the effects usually produced by the bite of venomous serpents.

ARISTOLOGHIA CLEMATITIS. Aristolochia

ARISTOLOCHIA CLEMATITIS. tenuis. The systematic name of the Aristolo-chia vulgaris of some pharmacopæias. An ex-tract is ordered by the Wirtemberg Pharmacopecia, and the plant is retained in that of Edinburgh. It is esteemed as possessing antipodagric

virtues.

ARISTOLOCHIA FARACEA. See Fumaria bulbosa.

ARISTOLOCHIA LONGA. The systematic name for the aristolochia of our pharmacopuias. Aristolochia :- foliis cordatis, petiolatis, integerri-

mus, obtusiusculis; caule infirmo, floribus soli-tariis. The root of this plant only is in use; it possesses a somewhat aromatic smell, and a warm bitterish taste, accompanied with a slight degree of pungency. The virtues ascribed to this root by the ancients were very considerable; and it was frequently employed in various diseases, but particularly in promoting the discharge of the lochia; hence its name. It is now very rarely used, except in gouty affections, as an aromatic stimulant.

ARISTOLOCHIA ROTUNDA. The root of this species of birthwort, Aristolochia-foliis corda-tis, subsessilibus, obtusis; caule infirmo; flo-ribus solitariis, of Linnaus; is used indiscrimi-nately with that of the aristolochia longa. See

Aristolochia longa.

ARISTOLOCHIA SERPENTARIA. matic name for the Serpentaria virginiana of the pharmacopoias. Aristolochia; Colubrina virginiana; Viperina; Viperina virgi-niana; Pestilochia; Contrayerva virginiana. Virginian snake-root. The plant which affords this root is the Aristolochia-foliis cordato oblongis planis; caulibus infirmis flexuosis tere-tibus; floribus solitariis. Caulus geniculata valde nodosa. Flores ad radicem of Linneus. Snake-root has an aromatic smell, approaching to that of valerian, but more agreeable; and a warm, bitterish, pungent taste. It was first recommended as a medicine of extraordinary power in counteracting the poisonous effects of the bites of serpents; this, however, is now wholly disre-garded: but as it possesses tonic and antiseptic virtues, and is generally admitted as a powerful stimulant and diaphoretic, it is employed, in the present day, in some fevers where these effects are required. A tinctura is directed both by the London and Edinburgh Pharmacopæias.

ARISTOLOCHIA TENUIS. See Aristolochia

clematitis.

ARISTOLOCHIA TRILOBATA. Three-lobed birthwort. The root, and every part of this plant, Aristolochia foliis trilobis, caule volubili, floribus maximis of Linnaus, is diuretic, and is employed in America against the bite of ARISTOLOCHIA VULGARIS. See Aristolochia

clematitis.

ARISTOPHANEI'ON. (From Aristophanes, its inventor.) The name of an ancient emollient plaster, composed of wax, or pitch.—Gor-

ARMA. (Arma, orum. pl. n. Arms.) In botany, applied to a species of armature or offensive weapons. They are one of the seven kinds of fulcra, or props of plants enumerated by Linneas in his Delineatio planta. They are pungent points in some part of a plant. In the present day, arma is used as a generic term embracing the aculeus, furca, spina, and stimulus. cing the aculeus, furca, spina, and stimulus.
ARMATU'RA. 1. See Arma.

2. The amnios or internal membrane which surrounds the fœtus.

ARMATURE. See Arma.

A'RME. (From aρω, to adapt.) 1. A junction of the lips of wounds.

2. The joining of the sutures of the head.

ARMI'LLA. (Diminutive of armus, the arm.) The round ligament which confines the tendons

ARMORA'CIA. (From Armorica, the country whence it was brought. See Cochlearia

ARMSTRONG, JOHN, a Scotch physician, born in 1709, who, after graduating at Edinburgh, settled in London, but met with little success, 100

having distinguished himself less in his profes-sion than as a poet, particularly by his "Essay on the Art of Preserving Health," in blank verse. He afterwards attended the army in Germany, which brought him more into notice as a physicisn. He attained the age of seventy, and died in pretty good circumstances. His professional publications are not of much note; the principal one is entitled "Medical Essays." He is supposed, however, to have contributed materially to a useful Treatise on the Diseases of Children, published by his brother George, who, after

practising many years as an apothecary, obtained a diploma in medicine.

A'RNICA. (Arnica, α. f. Αρνικη; from aρς, a lamb; because of the likeness of the leaf of this plant to the coat of the lamb.) Arnica. 1. The name of a genus of plants in the Linnsean system. Class, Syngenesia; Order, Polygamia

superflua.

2. The pharmacopæial name of the Mountain arnica. See Arnica montana.

ARNICA MONTANA. The systematic name for the arnica of the pharmacopæias. Arnica-fo-liis ocatis integris; caulinis geminis oppositis, of Linnæus. Doronicum Germanicum. Acyrus. The flowers of this plant are very generally employed on the Continent. Of the advantages derived from their use, in paralytic and other affections, depending upon a want of nervous energy, there are several proofs; and their extraordinary virtues, as a febrifuge and antiseptic, have been highly extolled by Dr. Collin, of Vienna. Much caution is necessary in regulating the dose, as it is a medicine very apt to produce vomiting and much uneasiness of the stomach. See Arnica.

ARNICA SUEDENSIS. See Inula dysenterica. ARNO'TTO. A Spanish name for a shrub.

See Bixa orleana.

ARO'MA. (Aroma, matis. neut.; from api, intensely, and οζω, to smell.) Spiritis rector. The odorous principle of plants, and other substances, which have their characteristic smell. This is called by the moderns, aroma. Water charged with aroma, is called the distilled water of the substance made use of: thus lavender and peppermint waters are water impregnated with the aroma of the lavender and peppermint.

AROMATA. (Apapara, sweet spices, herbs,

&c.) Aromatics.

AROMATIC. (Aromaticus; from apupa, an odour.) A term applied to a grateful spicy scent, and an agreeable pungent taste, as cinnamon bark, cardamons, &c.

Aromalic vinegar. See Acetum aromati-

AROMATICÆ PLANTÆ. Odoriferous or strong and agreeable smelling plants. The name of a class of plants in some natural arrangements, AROMA'TICUS CORTEX. A name for canella

alba. Cortex winteranus.

AROMA TOPO'LA. (From αρωμα, an odour, and πωλεω, to sell.) A druggist; a vender of

and πωλιώ, to sell.) A druggist; a vender of drugs and spiceries.

ARQUEBUSA/DE. (A French word, implying good for a gun-shot wound.) Aqua sclopetaria; Aqua vulneraria; Aqua catapultarum. The name of a spirituous water, distilled from a farra o of aromatic plants.

ARRA/CK. A spirituous liquor distilled from rice, and drunk, in the rice countries, as brandy is in this island. Its effects on the animal economy are the same.

ARRAGONITE. A mineral of a greenish and pearly gray colour, found at Arragon in Spain, England, and Scotland. A'RRAPHUS. (From a, priv. and ραφη, a suture.) Without suture. It is applied to the cra-

nium when naturally without sutures.

ARRHÆ'A. (From a, neg. and ρεω, to flow.)

The suppression of any natural flux, as the

ARRHIZUS. (From a, priv. and ριζα, a root: without root.) Applied to parastical plants, which have no roots, but adhere and implants, which have no roots, but adhere and im-bibe their nourishment by ainastomosing of the vessels; as Viscum album, and Loranthus eu-

ARROWHEAD. The Sagittaria sagittifoto be esculent, but it must be in times of very

great scarcity.

See Maranta. Arrow-shaped. See Leaf.

ARSE'NIATE. (Arsenias, atis. m.; from arsenicum, arsenic.) A salt formed by a com-bination of arsenic acid with salifiable bases; as arseniate of ammonia, which is produced by the union of ammonia with arsenic acid. The only one used in medicine is the superarseniate of potassa, which is in solution in the liquor arsenica-lis. See Arsenicalis liquor.

A'RSENIC. (Arsenicum, i. n.; from the Arabic term Arsanek, or from apony, for appny, masculus; from its strong and deadly powers.) The name of a metal scattered, in great abundance, over the mineral kingdom. It is found in black heavy masses of little brilliancy, called native arsenic or testaceous arsenic. This exists in different parts of Germany. Mineralised by sulphur, it forms sulphurised arsenic. This mineral is met with in Italy, about Mount Vesuvius. There are two varieties of this ore, which differ from each other in colour, occasioned by the different proportions of their component as the the different proportions of their component parts. The one is called yellow sulphurised arsenic, or orpiment; the other, red sulphurised arsenic, or realgar, or ruby arsenic; both are met with in Hungary and different parts of Germany. The colour of the first ore is a lemon-yellow, in-clining sometimes to a green; the colour of the latter is a ruby-red; it is more transparent than the former, and found in compact solid masses, sometimes crystallised in bright needles. Arsenic united to oxygen, constitutes the ore called native oxyde of arsenic. This ore is scarce; it is generally found of an earthy appearance, or as an efflorescence, coating native, or metallic arsenic; its colour is a whitish gray; it is rarely met with crystallised. Arsenic exists likewise alloyed with crystallised, antimony, tin, copper, lead, and various other metals.

Method of obtaining Arsenic. In order to obtain metallic arsenic, mix two parts of the white oxyde of arsenic of commerce, with one of black flux (obtained by detonating one part of nitrate of potassa with two of supertartrate of potassa,) and put the mixture into a crucible, or melting pot. Invert over this another crucible, lute the two together with a little clay and sand, The charcoal of the black flux takes in this

process the oxygen from the white oxyde, and forms carbonic acid gas; which flies off during the process, and the oxyde becomes reduced to the metallic state. This reduction of the oxyde is greatly facilitated by the alkali of the flux.

Remark.—In order to obtain arsenic in a state

of absolute purity, the metal thus obtained must be reduced to a powder, dissolved by heat in

nitro-muriatic acid, and then precipitated by immersing into the solution a plate of zinc. The arsenic is thus precipitated in a fine powder, and may be reduced to a mass, by exposing it in a covered crucible to a moderate heat.

"It is among the most combustible of the metals, burns with a blue flame, and garlic smell, and sublimes in the state of arsenious acid.

Concentrated sulphuric acid does not attack arsenic when cold; but if it be boiled upon this metal, sulphurous acid gas is emitted, a small quantity of sulphur sublimes, and the arsenic is reduced to an oxyde.

Nitrous acid readily attacks arsenic, and converts it into arsenious acid, or, if much be em-

Boiling muriatic acid dissolves arsenic, but effects it very little when cold. This solution affords precipitates upon the addition of alkalies. The addition of a little nitric acid expedites the solution; and this solution, first heated and condensed in a close vessel, is wholly sublimed into a thick liquid, formerly termed butter of arsenic.

Thrown in powder into chlorine gas, it burns with a bright white flame, and is converted into a chloride.

None of the earths or alkalies act upon it, un-less it be boiled a long while in fine powder, in a large proportion of alkaline solution.

Nitrates detonate with arsenic, convert it into arsenic acid, and this, combining with the base of the nitrate, forms an arseniate, that remains at the bottom of the vessel.

Muriates have no action upon it; but if three parts of chlorate of potassa be mixed with one parts of chlorate of potassa be mixed with one part of arsenic in fine powder, which must be done with great precaution, and a very light hand, a very small quantity of this mixture placed on an anvil, and struck with a hammer, will explode with flame and a considerable report; it touched with fire, it will burn with considerable rapidity; and if thrown into concentrated sulphuric acid, at the instant of contact a flame rises into the air like a flash of lightning, which is an into the air like a flash of lightning, which is so bright as to dazzle the eye.

Arsenic readily combines with sulphur by fu-

sion and sublimation, and forms a yellow com-pound called orpiment, or a red called realgar. The nature of these, and their difference, are not accurately known; but Foureroy considers the first as a combination of sulphur with the oxyde, and the second as a combination of sulphur with the metal itself, as he found the red sulphuret converted into the yellow by the action of acids.

Arsenie is soluble in fat oils in a boiling heat; the solution is black, and has the consistence of an ointment when cold. Most metals unite with arsenic; which exists in the metallic state in

such alloys as possess the metallic brilliancy.

Iodine and arsenic unite, forming an iodide, of a dark purple-red colour, possessing the properties of an acid. It is soluble in water, and its solution forms a soluble compound with potassa.

Arsenic combines with hydrogen into a very noxious compound, called arsenuretted hydrogen gas. To prepare it, fuse in a covered crucible 3 parts of granulated tin, and I of metallic arsenic in powder; and submit this alloy, broken in pieces, to the action of muriatic acid in a glass retort. On applying a moderate heat, the arsenuretted hydrogen comes over, and may be received in a mercurial or water pneumatic trough. Protomuriate of tin remains in the retort.

A prime equivalent of hydrogen is to one of arsenic as 1 to 76; and 2 consequently as 1 to 38.

ARS ARS

Gehlen fell a victim to his researches on this gas; and therefore the new experiments requisite to elucidate its constitution must be conducted with circumspection. It extinguishes flame, and instantly destroys animal life. Water has no effect upon it. From the experiments of Sir H. Davy, and Gay Lussac and Thenard, there appears to be a solid compound of hydrogen and arsenic, or a hydruret. It is formed by acting with the negative pole of a voltaic battery on arsenic plung-ed in water. It is reddish brown, without lustre, taste, and smell. It is not decomposed at a heat approaching to cherry-red; but at this tempera-ture it absorbs oxygen; while water and arsenious acid are formed, with the evolution of heat and light. The proportion of the two constituents is not known.

Arsenic is used in a variety of arts. It enters into metallic combinations, wherein a white colour is required. Glass manufacturers use it; but its effect in the composition of glass does not seem to be clearly explained. Orpiment and re-

algar are used as pigments."

Arsenic and its various preparations are the most active of all poisons. That which is mostly taken, is the white oxyde, or arsenious acid. See Arsenious acid.

ARSENIC ACID. Acidum arsenicum; Acidum arsenicale. "We are indebted to the illustrious Scheele for the discovery of this acid, though Macquer had before noticed its combinations. It may be obtained by various methods. If six parts of nitric acid be poured on one of the concrete arsenious acids, or white arsenic of the shops, in the pneumato-chemical apparatus, and heat be applied, nitrous gas will be evolved, and heat be applied, introus gas will be evolved, and a white concrete substance, differing in its properties from the arsenious acid, will remain in the retort. This is the arsenic acid. It may equally be procured by means of aqueous chlorine, or by heating concentrated nitric acid with twice its weight of the solution of the arsenious acid in muratic acid. The concrete acid should be expected to a dull red heat for a few minutes. In posed to a dull red heat for a few minutes. In either case an acid is obtained, that does not crystallise, but attracts the moisture of the air, has a sharp caustic taste, reddens blue vegetable colours, is a seed in the fire, and of the specific gravity of 3,391.

If the arsenic acid be exposed to a red heat in a glass retort, it melts and becomes transparent, but assumes a milky hue on cooling. If the heat be increased, so that the retort begins to melt, the acid boils, and sublimes into the neck of the retort. If a covered crucible be used instead of the glass retort, and a violent heat applied, the acid boils strongly, and in a quarter of an hour begins to emit fumes. These, on being received in a glass bell, are found to be arsenious acid; and a small quantity of a transparent glass, diffi-cult to fuse, will be found lining the sides of the crucible. This is arseniate of alumina.

Combustible substances decompose this acid. If two parts of arsenic acid be mixed with about one of charcoal, the mixture introduced into a glass retort, coated, and a matruss adapted to it; and the retort then gradually heated in a reverberatory furnace, till the bottom is red; the mass will be inflamed violently, and the acid reduced, and rise to the neck of the retort in the metallic state, mixed with a little oxyde and charcoal powder. A few drops of water, devoid of acidity, will be found in the receiver. With sulphur the phenomena are different. If

a mixture of six parts of arsenic acid, and one of powdered sulphur, be digested together, no change will take place; but on evaporating to dryness,

and distilling in a glass retort, fitted with a receiver, a violent combination will ensue, as soon as the mixture is sufficiently heated to melt the sulphur. The whole mass rises almost at once, forming a red sublimate, and sulphurous acid passes over into the receiver

If pure arsenic acid be diluted with a small quantity of water, and hydrogen gas, as it is evolved by the action of sulphuric acid on iron, be received into this transparent solution, the liquor grows turbid, and a blackish precipitate is formed, which, being well washed with distilled water, exhibits all the phenomena of arsenic. Sometimes, too, a blackish-gray oxyde of arsenic

is found in this process.

If sulphuretted hydrogen gas be employed instead of simple hydrogen gas, water and a sul-

phuret of arsenic are obtained.

With phosphorus, phosphoric acid is obtained, and a phosphuret of arsenic, which sublimes.

The arsenic acid is much more soluble than the arsenious. According to Lagrange, two parts of water are sufficient for this purpose. It cannot be crystallised by any means; but, on evaporation, assumes a thick honey-like consist-

No acid has any action upon it: if some of them dissolve it by means of the water that rendersthem fluid, they do not produce any alteration in it. The boracic and phosphoric are vitrifiable with it by means of heat, but without any material alteration in their natures. If phosphorus acid be heated upon it for some time, it saturates

itself with oxygen, and becomes phosphoric acid.

The arsenic acid combines with the earthy and alkaline bases, and forms salts very different from

those furnished by the arsenious acid.

All these arseniates are decomposable by charcoal, which separates arsenic from them by means. of heat.

All its salts, with the exception of those of potassa, soda, and ammonia, are insoluble in water; but except arseniate of bismuth, and one or two more, very soluble in an excess of arsenic acid. Hence, after barytes or oxyde of lead has been precipitated by this acid, its farther addition re-dissolves the precipitate. This is a useful criterion of the acid, joined to its reduction to the metallic state by charcoal, and the other characters al-ready detailed. Sulphuric acid decomposes the arseniates at a low temperature, but the sulphates are decomposed by arsenic acid at a red heat, owing to the greater fixity of the latter. Phosphoric, nitric, muriatic, and fluoric acids, dissolve, and probably convert into subsalts all the arseni-ates. The whole of them, as well as arsenic acid itself when decomposed at a red heat by charcoal, yield the characteristic garlic smell of the metallic vapour. Nitrate of silver gives a pulverulent brick-coloured precipitate, with arsenic acid. The acid itself does not disturb the transparency of a solution of sulphate of copper; but a neutral arseniate gives with it a bluish-green precipitate; with sulphate of cobalt, a dirty red; and with sulphate of nickel, an apple-green precipitate. These precipitates redicates precipitate. These precipitates redissolve, on adding a small quantity of the acid which previously held them in solution. Orfile says, that arsenic acid gives, with acetate of copper, a bluish-white precipitate, but that it exercises no action either on the muriate or acetate of cobalt; but with the ammonio-muriate, it gives a rose-co-loured precipitate. Arsenic acid ought to be accounted a more violent poison than even the ar-

The arseniate of barytes is insoluble, uncrystallisable, soluble in an excess of its acid, and de-

composable by sulphuric acid, which precipitates

a sulphate of barytes

The bin-arseniate of potassa is made on the great scale in Saxony, by fusing together equal parts of nitre and arsenious acid; dissolving the

melted mass, and crystallising the salt.

Of the arreniate of strontian nothing is known, but no doubt it resembles that of barytes.

With lime-water this acid forms a precipitate of arseniate of lime, soluble in an excess of its base, or in an excess of its acid, though insoluble alone. The acidulous arseniate of time affords on evaporation little crystals, decomposable by sulphuric acid. The same salt may be formed by adding carbonate of lime to the solution of arse-nic acid. This acid does not decompose the nitrate or muriate of lime; but the saturated alicaline arseniates decompose them by double affinity,

precipitating the insoluble calcareous arseniate.

If arsenic acid be saturated with magnesia, a thick substance is formed near the point of saturation. This arseniate of magnesia is soluble in an excess of acid; and on being evaporated takes the form of a jelly, without crystallising. Neither the sulphate, nitrate, nor muriate of magnesia is decomposed by arsenic acid, though they are by the saturated alkaline arseniates.

Arsenic acid, saturated with potassa, does not easily crystallise. This arseniate, being evaporately in the saturated with potassa.

rated to dryness, attracts the humidity of the air, and turns the syrup of violets green, without altering the solution of litmus. It fuses into a white glass, and with a strong fire is converted into an acidule, part of the alkali being abstracted by the silex and alumina of the crucible. If exposed to a red heat with charcoal in close vessels, it swells up very much, and arsenic is sublimed. It is decomposed by sulphuric acid; but in the humid way the decomposition is not obvious, as the arenic acid remains in solution. On evaporation, however, this acid and sulphate of potassa are obtained.

If arsenic acid be added to the preceding salt, till it ceases to have any effect on the syrup of violets, it will redden the solution of litmus; and in this state it affords very regular and very trans-parent crystals, of the figure of quadrangular prisms, terminated by two tetraddral pyramids, the angles of which answer to those of the prisms. These cristals are the arsenical neutral salt of Macquer. As this salt differs from the preceding arseniate by its crystallisability, its reddening so-lution of litmus, its not decomposing the calca-reous and magnesian salts like it, and its capability of absorbing an additional portion of potassa, so as to become neutral, it ought to be distin-guished from it by the term of acidulous arse-

niate of potassa.

With soda in sufficient quantity to saturate it, arsenic acid forms a salt crystallisable like the acidulous arseniate of potassa. To form the neutral arseniate, carbonate of soda should be added to the acid, till the mixture be decidedly alkaline. This salt crystallises from the concentrated solution. It is much more soluble in hot than in cold water. Pelletier says, that the crystals are hexaedral prisms, terminated by planes perpendicular to their axis. This neutral arseniate of soda, however, while it differs completely from that of potassa in this respect, and in beco-ming deliquescent instead of crystallisable on the addition of a surplus portion of arsenic acid, resembles the arseniate of potassa in its decomposition by charcoal, by acids, and by the earths.

Combined with animonia, arsenic acid forms a salt affording rhomboidal crystals analogous to

those of the nitrate of soda.

The arseniate of soda and ammonia is formed by mixing the two separate arseniates; and the compound salt gives crystals with brilliant faces. If we redissolve the crystals, and then recrystallise, we should add a little ammonia, otherwise the salt will be acidulous from the escape of some

Arsenic acid saturated with alumina forms a thick solution, which, being evaporated to dryness, yields a salt insoluble in water, and decomposable by the sulphuric, nitric, and muriatic acids, as well as by all the other earthy and alka-line bases. The arsenic acid readily dissolves the alumina of the crucibles in which it is reduced to a state of fusion; and thus it attacks silex also, on which it has no effect in the humid way.

By the assistance of a strong fire, as Fourcroy asserts, arsenic acid decomposes the alkaline and earthy sulphates, even that of barytes; the sulphuric acid flying off in vapour, and the arseniate remaining in the retort. It acts in the same manner on the nitrate, from which it expels the pure acid. It likewise decomposes the muriates at a high temperature, the muriatic acid being evolved in the form of gas, and the arsenic acid combining with their bases, which it saturates; while the arsenious acid is too volatile to have this effect. It acts in the same manner on the fluates, and still more easily on the carbonates, with which, by the assistance of heat, it excites a brisk effervescence. Lagrange, however, denies that it acts on any of the neutral salts, except the sulphate of potassa and soda, the nitrate of potassa, and the muriates of soda and ammonia, and this by means of heat. It does not act on the phosphates. but precipitates the boracic acids from solutions of borates when heated.

Arsenic acid does not act on gold or platina; neither does it on mercury or silver, without the aid of a strong heat; but it oxydises copper, iron, lead, tin, zinc, bismuth, antimony, cobalt, nickel, manganese, and arsenic.

This acid is not used in the arts, at least direct-

ly, though indirectly it forms a part of some compositions used in dyeing. It is likewise one of the mineralising acids combined by nature with some of the metallic oxydes."—Ure's Chem.

Arsenic, cayde of. See Arsenious acid. Arsenic, white. See Arsenious acid.

ARSE'NICAL CAUSTIC. A species of caustic said to possess useful properties, independent of those of destroying morbid parts to which it is applied. It is composed of two parts of levigated antimony to one of white arsenic. This is the caustic so extensively employed under the name of arsenical caustic, by the late Mr. Justamond, in his treatment of cancers.

ARSENICA'LIS LIQUOR. Arsenical solution. Take of sublimed oxyde of arsenic, in very fine powder, subcarbonate of potassa from tartar, of each 64 grains; distilled water a pint. Boil them together in a glass vessel, until the arsenic be entirely dissolved. When the solution is cold, add compound spirit of lavender, four fluid drachms. Then add as much distilled water as may exactly fill a pint measure. This preparation accords with the formula of Dr. Fowler, of Stafford, who first introduced it in imitation of a celebrated popular remedy for intermittents, sold under the name of the tasteless ague-drop. The compound spirit of lavender is only intended to give some colour and taste, without which it would be more liable to mistakes. Where the dose is small, and the effects so powerful, the most minute attention to its proportion and preparation becomes necessary. Each ounce contains four grains of the oxyde,

and each drachm half a grain; but it will rarely be proper to go beyond one-sixteenth of a grain

Arsenical solution. See Arsenicalis liquor. Arsenici oxydum præparatum. See Arsenici oxydum sublimatum.

ARSENICUM ALBUM. Arsenici oxydum sub-limatum; Arsenici oxydum pra-paratum. Re-duce white arsenic into powder, then put it into a crucible and expose it to the fire, so as to sublime it into another crucible inverted over the former. This is intended to render the arsenic more pure.

Arsenicum album. White arsenic. See Ar-

senious acid.

ARSENICUM CRYSTALLINUM. See Arsenious

acid.

ARSE/NIOUS ACID. White arsenic. Oxyde of arsenic. Arsenicum crystallinum, risigal-lum, aquala, arfar, aquila, zarnick, artaneck. Rat's banc. The earliest chemists were embarrassed in the determination of the nature of the poisonous white substance known in commerce by the name of white arsenic. "Fourcroy was the first who distinguished by this name the white arsenic of the shops, which Scheele had proved to be a compound of the metal arsenic with oxygen, and which the authors of the new chemical nomenclature had consequently termed oxyde of arsenic. As, however, it manifestly exhibits the properties of an acid, it has a fair claim to the title; for many oxydes and acids are similar in this, that both consist of a base united with oxygen, and the only difference between them is, that the compound in which the acid properties are manifest is termed an acid, and that in which they are not is called an oxyde.

This acid, which is one of the most virulent poisons known, frequently occurs in a native state, if not very abundantly; and it is obtained in roasting several ores, particularly those of cobalt. In the chimneys of the furnaces where this operation is conducted, it generally condenses in thick amittaneous transport to the conduction of the conduction o thick semitransparent masses; though sometimes it assumes the form of a powder, or of little needles, in which state it was formerly called flowers

of arsenic.
The arsenious acid reddens the most sensible blue vegetable colours, though it turns the syrup of violets green. On exposure to the air it be-comes opaque, and covered with a slight efflores-cence. Thrown on incandescent coals, it evaporates in white fumes, with a strong smell of garlic. In close vessels it is volatilised; and, if the heat be strong, vitrified. The result of this vitrification is a transparent glass, capable of crystallising in tetraëdra, the angles of which are truncated. It is easily altered by hydrogen and carbon, which deprive it of its oxygen at a red heat, and reduce the metal, the one forming water, the other carbonic acid, with the oxygen taken from it; as it is by phosphorus, and by sulphur, which are in part converted into acids by its oxygen, and in part form an arsenical phosphuret or sulphuret with the arsenic reduced to the metallic state. Hence Margraaf and Pelle-tier, who particularly examined the phosphurets

of metals, assert they might be formed with arsenious acid. Its specific gravity is 3.7.

It is soluble in thirteen times its weight of boiling water, but requires eighty times its weight of cold. The solution crystallises, and the acid assumes the form of regular telegibrous according sumes the form of regular tetraedrons, according to Foureroy; but, according to Lagrange, of oc-taedrons, and these frequently varying in figure by different laws of decrement. It crystallises much better by slow evaporation than by simple

The solution is very acrid, reddens blue colours, unites with the earthy bases, and decomposes the alkaline sulphurets. Arsenious acid is also soluble in oils, spirits, and alcohol; the last taking up from 1 to 2 per cent. It is composed of 9.5 of metal = 3 oxygen; and its prime equivalent is therefore 12.5. Dr. Wollaston first observed, that when a mixture of it with quicklime is heated in a glass tube, at a certain temperature, ignition suddenly pervades the mass, and metallic arsenic sublimes. As arseniate of lime is found at the bottom of the tube, we perceive that a portion of the arsenious acid is robbed of its oxygen, to com-plete the acidification of the rest.

There are even some metals, which act upon the solution, and have a tendency to decompose the acid so as to form a blackish precipitate, in which the arsenic is very slightly oxydised. The action of the other acids upon the arse-

nious is very different from that which they ex-ert on the metal arsenic. By boiling, sulphuric acid dissolves a small portion of it, which is pre-cipitated as the solution cools. The nitric acid does not dissolve it, but by the help of heat converts it into arsenic acid. Neither the phosphoric nor the carbonic acid acts upon it; yet it enters into a vitreous combination with the phosphoric and boracic acids. The muriatic acid dissolves it by means of heat, and forms with it a volatile compound, which water precipitates; and aqueous chlorine acidifies it completely, so as to convert it into arsenic acid.

The arsenious acid combines with the earthy and alkaline bases, forming Arsenites. The earthy arseniates possess little solubility; and hence the solutions of barytes, strontian, and lime, form precipitates with that of arsenious

This acid enters into another kind of combination with the earths, that formed by vitrification. Though a part of this volatile acid sublimes before the glass enters into fusion, part remains fixed in the vitrified substance, to which it imparts transparency, a homogeneous density, and considerable gravity. The arsenical glasses appear to contain a kind of triple salt, since the salt and alkalies enter into an intimate combination at the instant of fusion, and remain afterward perfectly mixed. All of them have the inconvenience of quickly growing dull by exposure to the air. With the fixed alkalies the arsenious acid

forms thick arsenites, which do not crystallise; which are decomposable by fire, the arsenious acid being volatilised by the heat; and from which all the other acids precipitate this in powder. These saline compounds were formerly termed livers, because they were supposed to be analogous to the combinations of sulphur with

the alkalies.

With ammonia it forms a salt capable of crystallisation. If this be heated a little, the ammo-nia is decomposed, the nitrogen is evolved, while the hydrogen, uniting with part of the oxygen of the acid, forms water.

Neither the earthy nor alkaline arsenites have yet been much examined; what is known of them being only sufficient to distinguish them

from the arseniates.

The arsenious acid is used in numerous in-stances in the arts, under the name of white arsenic, or of arsenic simply. In many cases it is reduced, and acts in its metallic state.

Many attempts have been made to introduce it into medicine; but as it is known to be one of

the most violent poisons, it is probable that the fear of its bad effects may deprive society of the advantages it might afford in this way. An arseniate of potassa was extensively used by the late Dr. Fowler of York, who published a treatise on it, in intermittent and remittent fevers. extremely efficacious in periodical headache, das a touic in nervous and other disorders; use, due precaution being employed in preparing and administering it. Externally it has been em-ployed as a caustic to extirpate cancer, combined with sulphur, with bole, with antimony, and with the leaves of crowfoot; but it always gives great pain, and is not unattended with danger. Febvre's remedy was water one pint, extract of hemlock \$\frac{2}{2}\$. Goulard's extract \$\frac{2}{3}\$ iii. tincture of opium \$\frac{2}{3}\$, arsenious acid gr. x. With this the cancer was wetted morning and evening; and at the same time a small quantity of a weak solution was ad-ministered internally. A still milder application of this kind has been made from a solution of one grain in a quart of water, formed into a poultice with crumb of bread

It has been more lately used as an alterative with advantage in chronic rheumatism. The symptoms which show the system to be arraeni-fied are thickness, redness, and stiffness of the palpebra, soreness of the gums, ptyulism, itching over the surface of the body, restlessness, cough, pain at stomach, and headache. When the latter symptoms supervene, the administra-tion of the medicine ought to be immediately suspended. It has also been recommended against chincough; and has been used in considerable doses with success, to counteract the poison of

Since it acts on the animal economy as a deadly poison in quantities so minute as to be insensi-ble to the taste when diffused in water or other vehicles, it has been often given with criminal in-tentions and futal effects. It becomes therefore a matter of the utmost importance to present a systematic view of the phenomena characteristic of the poison, its operation, and consequences.

R is a dense substance, subsiding speedily after agitation in water. Dr. Ure found its sp. gr. to vary from 3.728 to 5.730, which is a little higher than the aumber given above; 72 parts dissolve in 1000 of boiling water, of which 30 remain in it, after it cools. Cold water dissolves, however, only 3-1000 or 1-10 of the preceding quantum. This water makes the syrup of violets green, and reddens litmus paper. Lime water rives a fine white precipitate with it of arsenite of lime, soluble in an excess of the arsenious solution; sulphuretted hydrogen gas, and hydrosulphuretted water, precipitate a golden yellow sulphuret of arsenic. By this means 1-100000 of arsenious acid may be detected in water. This sulphuret dried on a filter, and heated in a glass tube with a bit of caustic potassa, is decomposed tube with a bit of caustic potassa, is decomposed in a few minutes, and converted into sulphuret of potassa, which remains at the bottom, and metallic arsenic of a bright steel lustre, which sublimes, coating the sides of the tube. The hydrosulphurets of alkalies do not affect the arsenious solution, unless a drop or two of nitric or muriatic acid be poured in, when the characteristic golden yellow precipitate falls. Nitrate of silver is decomposed by the arsenious acid, and a very peculiar yellow arsenite of silver precipitates; which, however, is apt to be redissolved by nitric acid, and therefore a very minute addition of ammonion and therefore a very minute addition of ammonia is requisite. Even this, however, also, if in much excess, redissolves the silver precipitate.

As the nitrate of silver is justly regarded as one of the best precipitant tests of arsenic, the mode of using it has been a subject of much discussion. This excellent test was first proposed by Mr. Hume of Long Acre, in May 1809. Phil. Mag. xxxiii, 401. The presence of muri-ate of soda indeed, in the arsenical solution, obstructs, to a certain degree, the operation of this reagent. But that salt is almost always present in the prima via, and is a usual ingredient in soups, and other vehicles of the poison. If, after the water of ammonia has been added, (by plunging the end of a glass rod dipped in it into the supposed poisonous liquid,) we dip another rod into a solution of pure nitrate of silver, and transfer it into the arsenious solution, either a fine yellow cloud will be formed, or at first merely a white curdy precipitate. But at the second or third immersion of the nitrate rod, a central spot of yellow will be perceived surrounded with the white muriate of silver. At the next immersion, this yellow cloud on the surface will become very conspicuous. Sulphate of soda does not interfere in the least with the silver test.

The ammoniaco-sulphate, or rather ammoniaco-acetate of copper, added in a somewhat dilute state to an arsenious solution, gives a fine grassstate to an arsenious solution, gives a fine grassgreen and very characteristic precipitate. This
green arseniate of copper, well washed, being
acted on by an excess of sulphuretted hydrogen
water, changes its colour, and becomes of a
brownish-red. Ferro prussiate of potassa changes
it into a blood-red. Nitrate of silver converts it
into the yellow arsenite of silver.

Lastly, if the precipitate be dried on a filter,
and placed on a bit of burning coal, it will diffuse a garlic odour. The cupreous test will detect 1-110000 of the weight of the arsenic in
water.

The voltaic battery, made to act by two wires on a little arsenious solution placed on a bit of window-glass, developes metallic arsenic at the negative pole; and if this wire be copper, it will be whitened like tombac.

We may here remark, however, that the most elegant mode of using all these precipitation re-agents is upon a plane of glass; a mode practised by Dr. Wollaston in general chemical research, by Dr. Wolfaston in general chemical research, to an extent, and with a success, which would be incredible in other hands than his. Concentrate by heat in a capsule the suspected poisonous solution, having previously filtered it if necessary. Indeed, if it be very much disguised with animal or vegetable matters, it is better first of all to evaporate to dryness, and by a few drops of nitric characteristics. The clear acid to dissipate the organic products. The clear liquid being now placed in the middle of the bit of glass, lines are to be drawn out from it in different directions. To one of these a particle of weak ammoniacal water being applied, the weak nitrate of silver may then be brushed over it with a hair pencil. By placing the glass in different lights, either over white paper or obliquely before the eye, the slightest change of tint will be perceived. The ammoniaco-acetate should be applied to another filament of the drop, deut-acetate of iron to a third, weak ammoniaco-acctate of cobalt to a fourth, sniphuretted water to a fifth, lime water to a sixth, a drop of violet-syrup to a seventh, and the two galvanic wires at the oppo-site edges of the whole. Thus with one single drop of solution many exact experiments may be

But the chief, the decisive trial or experimentam crucis remains, which is to take a little of the dry matter, mix it with a small pinch of dry black flux, put it into a narrow glass tube scaled

at one end, and after cleansing its sides with a feather, urge its bottom with a blow-pipe till it be distinctly red-hot for a minute. Then garlic funes will be smelt, and the steel-lustred coating of metallic arsenic will be seen in the tube about one-fourth of an inch above its bottom. Cut the tube across at that point by means of a fine file, detach the scale of arsenic with the point of a penknife; put a fragment of it into the bottom of a small wine-glass along with a few drops of ammoniaco-accetate of copper, and triurate them moniaco-acetate of copper, and triturate them well together for a few minutes with a round-headed glass rod. The mazarine blue colour will soon be transmuted into a lively grass-green, while the metallic scale will vanish. Thus we distinguish perfectly between a particle of metallic arsenic and one of animalised charcoal. Another particle of the scale may be placed be-tween two smooth and bright surfaces of copper, with a touch of fine oil; and whilst they are firmly pressed together, exposed to a red-The tombac alloy will appear as a white stain. A third particle may be placed on a bit of heated metal, and held a little under the nostrils, when the garlic odour will be recognised. No danger can be apprehended, as the fragment need not exceed the tenth of a grain.
It is to be observed, that one or two of the pre-

cipitation tests may be equivocal from admixtures of various substances. Thus tincture of ginger gives with the cupreous reagent a green precipitate;—and the writer of this article was at first led to suspect from that appearance, that an empirical tincture, put into his hands for examination, did contain arsenic. But a careful analysis tion, did contain arsenic. But a careful analysis satisfied him of its genuineness. Tea covers arsenic from the cupreous test. Such poisoned tea becomes, by its addition, of an obscure olive or violet red, but yields scarcely any precipitate. Sulphuretted hydrogen, however, throws down a fine yellow sulphuret of arsenic.

The true way of obviating all these sources of fallacy, is to evaporate carefully to dryness, and expose the residue to heat in a glass tube. The arsenic sublimes, and may be afterwards operated on without ambiguity. M. Orfila has gone into ample details on the modifications produced

into ample details on the modifications produced by wine, coffee, tea, broth, &c. on arsenical tests, of which a good tabular abstract is given in Mr. Thomson's London Dispensatory. But it is evident that the differences in these menstrua, as also in beers, are so great as to render precipita-tions and changes of colour by reagents very un-satisfactory witnesses, in a case of life and death. Hence the method of evaporation above described should never be neglected. Should the arse-nic be combined with oil, the mixture ought to be boiled with water, and the oil then separated by the capillary action of wick-threads. If with resinous substances, these may be removed by oil of turpentine, not by alcohol, (as directed by Dr. Black,) which is a good solvent of arsenious acid. It may moreover be observed, that both tea and coffee should be freed from their tannin by gelatin, which does not act on the arsenic, when one part of arsenious acid in watery solution is added to ten parts of milk, the sulphuretted hydrogen present in the latter, occasions the white colour to a milk and the sulphuretted hydrogen present in the latter, occasions the white colour to a mile and a milk and the sulphuretter. white colour to pass into a canary yellow; the cupreous test gives it slight green tint, and the nitrate of silver produces no visible change, though even more arsenic be added; but the hydrosulphurets throw down a golden yellow, with the aid of a few drops of an acid. The liquid contained in the stomach of a rabbit poisoned with a solution of three grains of arsenious acid,

afforded a white precipitate with nitrate of silver, grayish-white with lime water, green with the ammoniaco-sulphate, and deep yellow with sul-

phuretted hydrogen water.

The preceding copious description of the habi-tudes of arsenious acid in different circumstances, equally applicable to the soluble arsenites Their poisonous operation, as well as that of the arsenic acid, has been satisfactorily referred by Mr. Brodie to the suspension of the functions of the heart and brain, occasioned by the absorption of the satisfactorily referred by of these substances into the circulation, and their consequent determination to the nervous system and the alimentary canal. This proposition was established by numerous experiments on rabbits and dogs. Wounds were inflicted, and arsenic being applied to them, it was found that in a short time death supervened with the same symptoms of inflammation of the stomach and bowels, as if

the poison had been swallowed.

He divides the morbid affections into three classes: 1st, Those depending on the nervous system, as palsy at first of the posterior extremities, and then of the rest of the body, convulsions, dilatation of the pupils, and general insensibility: 2d, Those which indicate disturbance in the organs of circulation: for example, the in the organs of circulation; for example, the feeble, slow, and intermitting pulse, weak contractions of the heart immediately after death, and the impossibility of prolonging them, as may be done in sudden deaths from other causes, by artificial respiration: Sd. Lastly, those which depend on lesion of the alimentary canal, as the pains of the abdomen, nauseas and vomitings, in those animals which were suffered to vomit. one time it is the nervous system that is most re-markably affected, and at another the organs of circulation. Hence inflammation of the stomach and intestines, ought not to be considered as the immediate cause of death, by the greater number of cases of poisoning by arsenic. However, should an animal not sink under the first violence of the poison, if the inflammation has had time to be developed, there is no doubt that it may de-stroy life. Mr. Earl states, that a woman who had taken arsenic resisted the alarming symptoms which at first appeared, but died on the fourth day. On opening her body the mucous membrane of the stomach and intestines was ulcerated to a great extent. Authentic cases of

poison are recorded, where no trace of inflamma-tion was perceptible in the prima via.

The effects of arsenic have been graphically represented by Dr. Black: 'The symptoms produced by a dangerous dose of arsanic begin to appear in a quarter of an hour, or not much longer, after it is taken. First sickness, and great distress at stomach, soon followed by thirst, and burning heat in the bowels. Then come on violent vomiting and severe colic pains, and excessive and painful purging. This brings on faintings, with cold sweet. with cold sweats, and other signs of great debility. To this succeed painful cramps, and con-tractions of the legs and thighs, and extreme weakness, and death.' Similar results have followed the incautious sprinkling of schirrous ulcers with powdered arsenic, or the application of arsenical pastes. The following more minute specification of symptoms is given by Orfila: An austere taste in the mouth; frequent ptyalism; continual spitting; constriction of the pharynx and asophagus; teeth set on edge; hiccups; nausea; vomiting of brown or bloody matter; anxiety; frequent fainting fits; burning heat at the precordia; inflammation of the lips, tongue, palate, throat, stomach; acute pain of stomach, rendering the mildest drinks intolera-

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ble; black stools of an indescribable festor; pulse frequent, oppressed, and irregular, some-times slow and unequal; pulpitation of the heart; syncope; unextinguishable thirst; burning sensyncope; unextinguishable thirst; burning sen-sation over the whole body, resembling a con-suming fire; at times an icy coldness; difficult respiration; cold sweats; scanty urine, of a red or bloody appearance; altered expression of countenance; a livid circle round the eye-lids; swelling and itching of the whole body, which becomes covered with livid spots, or with a mili-ary eruption; prostration of strength; loss of feeling, especially in the feet and hands; deliri-um, convulsious, sometimes accompanied with um, convulsions, sometimes accompanied with an insupportable priapism; loss of the hair; se-paration of the epidermis; horrible convulsions;

It is uncommon to observe all these frightful symptoms combined in one individual; sometimes they are altogether wanting, as is shown by the following case, related by M. Chaussier:

—A robust man of middle age swallowed arsenious acid in large fragments, and died without experiencing other symptoms than slight syncopes. On opening his stomach, it was found to contain the arsenious acid in the very same state in which he had swallowed it. There was no appearance whatever of erosion or inflammation in the intestinal canal. Etmuller mentions a young girl's being poisoned by arsenic, and whose stomach and bowels were sound to all appearance, though the arsenic was found in them. In general, how-ever, inflammation does extend along the whole canal, from the mouth to the rectum. The sto-mach and duodenton present frequently gangre-nous points, eschars, perforations of all their coats; the villous coat in particular, by this and all other corrosive poisons, is commonly detached, as if it were scraped off or reduced into a paste of a reddish-brown colour. From these considerations we may conclude, that from the existence or non-existence of intestinal lesions, from the extent or seat of the symptoms alone, the physician should not venture to pronounce defini-

tively on the fact of poisoning.

The result of Mr. Brodie's experiments on brutes teaches, that the inflammations of the in-testines and stomach are more severe when the poison has been applied to an external wound, than when it has been thrown into the stomach it-

The best remedies against this poison in the stomach, are copious draughts of bland liquids of a mucilaginous consistence, to inviscate the powder, so as to procure its complete ejection by vo-miting. Sulphuretted hydrogen condensed in water, is the only direct antidote to its virulence; Orfila having found, that when dogs were made to swallow that liquid, after getting a poisonous, dose of arsenic, they recovered, though their esophagus was tied to prevent vomiting; but when the same dose of poison was administered in the same circumstances, without the sulphuret-ted water, that it proved fatal.

When the viscera are to be subjected after death to chemical investigation, a ligature ought to be thrown round the œsophagus and the be-ginning of the colon, and the intermediate sto-mach and intestines removed. Their liquid contents should be emptied into a basin; and thereafter a portion of hot water introduced into the stomach, and worked thoroughly up and down this viscus, as well as the intestines.

After filtration, a portion of the liquid should be concentrated by evaporation in a porcelain capsule, and then submitted to the proper reagents

above described. We may also endeayour to extract from the stomach by digestion in boiling water, with a little ammonia, the arsenical im-pregnation, which has been sometimes known to pregnation, which has been sometimes known to adhere in minute particles with wonderful obstinacy. This precaution ought, therefore, to be attended to. The heat will dissipate the excess of ammonia in the above operation; whereas, by adding potassa or soda, as prescribed by the German chemists, we introduce animal matter in all relies colution. alkaline solution, which complicates the inves-

The matters rejected from the patient's bowels before death, should not be neglected. These, generally speaking, are best treated by cautious evaporations to dryness; but we must beware of heating the residuum to 400°, since at that temperature, and perhaps a little under it, the arse-

nious acid itself sublimes.

Vinegar, hydroguretted alkaline sulphurets, and oils, are of no use as counterpoisons. Indeed, when the arsenic exists in substance in the stomach, even sulphuretted hydrogen water is of no avail, however effectually it neutralise an ar-semous solution. Syrups, linseed ten, decoction of mallows, or tragacanth, and warm milk, should be administered as copiously as possible, and vo-miting provoked by tickling the fances with a fea-ther. Clysters of a similar nature may be also employed. Many persons have escaped death by having taken the poison mixed with rich soups; and it is well known, that when it is pre-scribed as a medicine, it acts most beneficially when given soon after a meal. These facts have led to the prescription of butter and oils; the use of which is, however, not advisable, as they screen the arsenical particles from more proper menstrua, and even appear to aggravate its viru-lence. Morgagni, in his great work on the seats and causes of disease, states, that at an Italian feast the dessert was purposely sprinkled over with arsenic instead of floor. Those of the guests who had previously ate and drank little, speedily perished; those who had their stomachs well filled, were saved by vomiting. He also mentions the case of three children who ate a vegetable soup poisoned with arsenic. One of them, who took only two spoonfuls, had no vomiting, and died; the other two, who had eaten the rest, vomited, and got well. Should the poisoned particle of the pa tient be incapable of vomiting, a tube of caout-choue, capable of being attached to a syringe, may be had recourse to. The tube first serves to introduce the drink, and to withdraw it after a few instants.

The following tests of arsenic and corrosive sublimate have been lately proposed by Brugnatelli: Take the starch of wheat boiled in water until it is of a proper consistence, and recently prepared; to this wild a sufficient quantity of iodine to make it of a blue colour; it is afterwards to be diluted with pure water until it becomes of a beantiful azure. If to this, some drops of a watery solution of arsenic be added, the colour changes to a reddish bue, and finally vanishes. The solution of corresive sublimate poured into iodine and starch, produces almost the same change as arsenic; but if to the fluid acted on by the arsenic we add some drops of sulphuric acid, the original blue colour is restored with more than its uriginal brilliancy, while it does not re-store the colour to the corrosive sublimate mix-ture."—Ure's Chem. Dict.

ARTEMI'SIA. (From a queen of that name, who first used it; or from Aprents, Diana: because it was formerly used in the diseases of wo-

men, over whom she presided.) The name of a genus of plants in the Launman system. Class,

Syngenesia; Order, Polygamia superflua.

ARTEMISIA ABROTANUM. The systematic name for the Abrotanum of the pharmacopæias. Abrotanum mas; Adonion; Adonium; Abrathan. Common southernwood. Artemisia—foliis setaceis ramosissimis of Linnœus. A plant possessed of a strong, and, to most people, an agreeable smell; a pungent, bitter, and somewhat nauseous taste. It is supposed to stimulate the whole system, but more particularly the uterus. It is very rarely used unless by way of fomentation, with which intention the leaves are directed. directed.

The systematic ARTEMISIA ABSINTHIUM. name for the Absinthium vulgare of the pharmacopæias. Common wormwood. Falsely called in our markets Absinthium Romanum, or Roman wormwood. Absinthium Ponticum of Dioscorides and Pliny, according to Murray. Artemisia—foliis compositis multifidis floribus subglobosis pendulis; recepturulo villoso of Linnæus. This plant is a native of Britain, and grows about rubbish, rocks, and sides of roads. The leaves of wormwood have a strong disagreeable smell: their taste is nauseous, and so intensely bitter as to be proverbial. The flowers are more aromatic and less bitter than the leaves, and the roots discover an aromatic warmth, withname for the Absinthium vulgare of the pharand the roots discover an aromatic warmth, with-out bitterness. This species of wormwood may be considered the principal of the herbaceous bitters. Its virtus, in the words of Bergius, is antiputredinosa, antacida, anthelmintica, resolvents, tonica, spasmodica. And although it is now chiefly employed with a view to the two lastchiefly employed with a view to the two last-mentioned qualities, yet we are told of its good effects in a great variety of diseases, as intermit-tent fevers, hypochondriasis, obstructions of the liver and spleen, gout, calculi, scurvy, drapsy, worms, &c. Cullen thinks it is possessed of a narcotic power, and that there is in every bitter, when largely employed, a power of destroying the sensibility and irritability of the nervous

Externally, wormwood is used in discutient and antiseptic fomentations. This plant may be taken in powder, but it is more commonly pre-ferred in infusion. The Edinburgh Pharmaco-pæia directs a tincture of the flowers, which is, in the opinion of Dr. Cullen, a light and agree-able bitter, and, at the same time, a strong im-pregnation of the wormwood.

ARTEMISIA CHINENSIS. Mugwort of China. Moxa Japonica; Musia pattræ. A soft lanuginous substance, called Moxa, is prepared in Japan, from the young leaves of this species of mugwort, by beating them when thoroughly dried, and rubbing them betwixt the hands, till only the fine fibres are left. Moxa is celebrated in the eastern countries for represent in the eastern countries for preventing and curing many disorders, by being burnt on the skin; a little cone of it laid upon the part, previously moistened, and set on fire on the top, burns down with a temperate and glowing heat, and produces a dark-coloured spot, the ulceration of which is promoted by putting a little garlic, and the ulcer is either healed up when the eschar separates, or kept running for a length of time, as different

circumstances may require.

ARTEMISIA GLACIALIS. Mountain wormwood.

This is found on Alpine situations, and has simi-

lar virtues to common wormwood.

ARTEMISIA JUDAICA. The systematic name for the Santonicum of the pharmacopæins, according to some botanists. See Artemisia santonica.

ARTEMISIA MARITIMA. The systematic name for the Absinthium maritimum of the pharmacopoeias. Sea wormwood, faisely called in our markets, Roman wormwood. Artemisia—foliis multipartitis, tomentosis; rucemis cernuis; flosculis famineis ternis of Linnaus. This plant grows plentifully about the sea-shore, and in salt marshes. The specific differences between it and the common wormwood, artemisia absinthium, are very evident. Its taste and smell are considerably less unpleasant than those of the considerably mon wormwood, and even the essential oil, which contains the whole of its flavour concentrated, is somewhat less ungrateful, and the watery extract somewhat less bitter than those of the common wormwood. Hence it is preferred, in those cases where the Artemisia absinthium is supposed to be too unpleasant for the stomach. A conserve of the tops of this plant was directed by the London Pharameters.

by the London Pharmacoposia.

ARTEMISIA PONTICA. The systematic name for the Absinthium ponticum, or Roman wormwood, not now used medicinally.

ARTEMISIA RUPESTRIS. The systematic name for the genipi album of the pharmacopæias. Artemisia—foliis pinnatis; caulibus adscendentibus; floribus globosis, vermuis; receptaculo papposo. It has a grateful smell, and is used in some countries in the cure of intermittents and

ARTEMISIA SANTONICA. Absinthium santonicum Alexandrinum; Sementina; Absinthium seriphium Ægyptium; Schebu Arabum; Zedoaria semen; Xantolina; Lumbricorum semina; Cina; Semen contra; Semen sanctum; Artemisia Judaica. The Tartarian southernwood or wormseed. Artemisia:—foliis caulinis lineraribus, pinnato-multifidis; ranis indivisis; spicis secundis reflexis; floribus quinquefforis of Linnwas. The seeds are small, light, and oval, composed of a number of thin membraness. of Linnzus. The seeds are small, light, and oval, composed of a number of thin membraneous coats of a yellowish-green colour, with a cast of brown, easily friable, upon being rubbed between the fingers, into a fine chaffy kind of substance. They are brought from the Levant; have a moderately strong and not agreeable smell, somewhat of the wormwood kind, and a very bitter subacrid taste. Their virtues are extracted both by watery and spirituous menstrua. They are esteemed to be stomachic, emmenagogue, and anthelmintic; but it is especially for the last-mentioned powers that they are now administered. tioned powers that they are now administered, and from their efficacy in this way they have ob-tained the name of wormseed. To adults the dose in substance is from one to two drachms,

dose in substance is from one to two drachms, twice a day. Lewis thinks that the spiritnous extract is the most eligible preparation of the santonicum, for the purposes of an anthelmintic.

ARTEMISIA VULGARIS. Mugwort. This plant, Artemisia—foliis pinnatifidis, planis, incisis, subtus tomentosis; racemis simplicibus, recurvatis; floribus radio quinquefloro of Linnans, is slightly bitter, and, although in high esteem in former days, is now almost wholly forgotten.

former days, is now almost wholly forgotten.

ARTEMO'NIUM. (From Artemon, its inventor.)

A collyrium, or wash for the eyes.

ARTE'RIA. (Arteria, ω. f.; from anp, air, and τηρεω, to keep; so called because the ancients believed they contained air only.) See

ARTERI'ACA. (From apropta, an artery.)
Medicines formerly used against disorders of the

ARTERIE ADIPOSE. The arteries which secrete the fat about the kidneys are so called. They are branches of the capsular and diaphragmatic, renal, and spermatic arteries.

ARTERLE VENOSE. The four pulmonary veins were so called by the ancients

ARTERIO'SUS DUCTUS. See Ductus arte-

ARTERIO TOMY. (Arteriotomia, a. f.

from apragua, an artery, and request, to cut.) The opening of an artery. This operation is frequently performed on the temporal artery.

ARTERY. Arteria. A membraneous pulsating canal, that arises from the heart and gradually becomes less as it proceeds from it. Arteries are composed of three membranes; a common, or external; a muscular; and an internal one, which is very smooth. They are only two in number, the pulmonary artery and only two in number, the pulmonary artery, and the aorta, and these originate from the heart; the pulmonary artery from the right ventricle, and the aorta from the left; the other arteries are all branches of the aorta. Their termination is either in the veins, or in capillary exhaling ves-sels, or they anastomose with one another. It is by their means that the blood is carried from the heart to every part of the body, for nutrition, preservation of life, generation of heat, and the secretion of the different fluids. The action of the arteries, called the pulse, corresponds with that of the heart, and is effected by the contraction of their muscular, and great elasticity of their outermost coat.

A table of the Arteries.

All the arteries originate from the pulmonary

artery and the actual.

The pulmonary artery emerges from the right ventricle of the heart, soon divides into a right and left branch, which are distributed by innumerable ramifications through the lungs.

The acrta arises from the left ventricle of the

heart, and supplies every part of the body with blood, in the following order.

a. It first forms an arch.
b. It then descends along the spine; and,

e. It divides into the two iliacs

- a. The ARCH OF THE AORTA gives off three
- 1. The arteria innominata, which divides into the right carotid and right subclavian.

2. The left carotid.
3. The left subclavian.
1. The carotids are divided into external and

- The external carolids give off, 1. The thyroid, 2. The lingual,
- The inferior pharyngeal,

The occipital, The posterior auris

- 7. The internal maxillary, from which the spinous artery of the dura mater, the lomer maxillary, and several branches about the palate and orbit arise,
- The temporal. The internal carotid affords, The ophthalmic, The middle cerebral,

- 3. The communicans, which inosculates with the
- vertebral.

 II. The subclavians give off the following
- 1. The internal mammary, from which the thy-

mic, comes phrenici, pericardiae, and phreni-co-pericardiae arteries arise, 2. The inferior thyroid, which gives off the tra-cheal, ascending thyroid, and transversalis umeri,

3. The vertebral, which proceeds within the

vertebræ, and forms within the cranium the basilary artery, from which the anterior cere-belli, the posterior cerebri, and many branch-es about the brain are given off,

The cervicalis profunda,
 The cervicalis superficialis,

The superior intercostal,
The supra-scapular.
As soon as the subclavian arrives at the armpit, it is called the axillary artery; and when the latter reaches the arm, it is called the bra-

The axillary artery gives off,

Four mammary arteries,

2. The sub-scapular, 3. The posterior circumflex,

The anterior circumflex, which ramify about the shoulder-joint.

The brachial artery gives off, Many lateral branches,

The profunda humeri superior, The profunda humeri inferior

The great anastomosing artery, which ramifies about the elbow-joint.

The brachial artery then divides, about the bend of the arm, into the ulnar and radial arteries, which are ramified to the ends of the fin-

The ulnar artery gives off, Several recurrent branches,

2. The common interesseal, of which the dorsal ulnar, the palmaris profunda, the palmary arch, and the digitals, are branches.

The radial artery gives off, The radial recurrent

The superficialis volæ, and then divides into the palmaris profunda, and the digitals. b. The DESCENDING AORTA gives off,

In the breast, The bronchial The asophageal, The intercostals

The inferior diaphragmatic, Within the abdomen,

The caliac, which divides into three branches: The hepatic, from which are given off, before it reaches the liver,
 The duodeno-gustric, which sends off the right gastro-epiploic and the puncre-

atico-duodenal,

 The pylorica superior hepatica;
 The coronaria ventriculi,
 The splenic, which emits the great and small pancreatics, the posterior gastric, the left gastro-epiptoic, and the vasa brevia;
2. The superior mesenteric,
3. The enulgents,

4. The spermatics,

5. The inferior mesenteric, 6. The lumbar arteries, 7. The middle sacral.

The aorta then bifurcates into the ILIACS, each of which divide into external and internal. The internal iliac, called also hypogastric, gives off

I. The lateral sacrals,

2. The gluteal,

The ischiatic.

The pudica, from which the external hamor-rhoidal, the perineal, and the arteria penis

The obturatory, The external iliac gives off, in the groin,

The epigastric

The circumflexia iliaca;

It then passes under Poupart's ligament, and is called the femoral artery; and sends off,

1. The profunda,

2. The ramus anastomoticus magnus, which

runs about the knee-joint;
Having reached the ham, where it gives off some small branches, it is termed the poplitual. It then divides into the anterior and posterior

The tibialis antica gives off,

1. The recurrent, 2. The internal malleolar, The external malleolar,

The tarsal,

The metatarsal,

The dorsalis externa halicis. The posterior tibial sends off,

The nutritia tibia, Many small branches,

2. Many shall oranches,
3. The internal plantar,
4. The external plantar, from which an arch is formed, that gives off the digitals of the toes.

ARTHANITA. (From opros, bread; because it is the food of swine.) The herb sow-

bread. See Cyclamen Europeum.

ARTHRE MEDLUS. (From aρθρον, a joint, and εμδαλλω, to impel.) An instrument for reducing luxated bones.

ARTHRPTIC. (Arthriticus; from αρθρετες, the gout.) Pertaining to the gout.

ΑπτΗΚΙΤΙCA HERBA. The Ægopodium podagraria, and several other plants, were so

ARTHRITIS. (Arthritis, tidis. fcom.; from αρθρου, a joint: because it is commonly confined to the joints.) The gout. Dr. Cullen, in his Nosology, gives it the name of podagra, because he considers the foot to be the seat of idiopathic gout. It is arranged in the class Pyrsaria, and order phlegmasia, and is divided into four species, the regular, atonic, retrocedent, and mis-placed. See Podagra.

ARTHROCA'CE. (From apopon, a joint, and κακη, a disease.) An ulcer of the cavity of

ARTHRO'DIA, Arthrodia, æ. f.; from αρθροω, to articulate.) A species of diarthrosis, aρθροω, to articulate.) A species of diarthrosis, or moveable connexion of bones, in which the head of one bone is received into the superficial cavity of another, so as to admit of motion in every direction, as the head of the humerus with the glenoid cavity of the scapula.

ARTHRODY'NIA. (Arthrodynia, æ. f.; from aρθρον, a joint, and söννη, pain.) Pain in a joint. It is one of the terminations of acute rheumatism. See Rheumatismus.

ARTHROPUO'SIS. (Arthropuosis, is. f.; from aρθρον, a joint, and πυον, pus.) Arthropyosis. A collection of pus in a joint. It is however frequently applied to other affections. See Lumber abscess.

Lumber abscess.

ARTHROSIA. (Arthrosiæ; from apopo to articulate: whence arthrosis, arthrites.) The name of a genus of disease in Good's new classification, which embraces rheumatism, gout, and white swelling. See Nosology.

ARTHRO'SIS. (From αρθροω, to articulate,

or join together.) Articulation.
ARTICHOKE. See Cinara scolymus. Artichoke, French. See Cinara scolymus. Artichoke, Jerusalem. Sec Helianthus tube-

ARTICULA'R. (Articularis; from articu-

lus, a joint.) Belonging to a joint.
ARTICULARIS MORBUS. A name given to a disease which more immediately infests the arti-culi, or joints. The morbus articularis is synonymous with the Greek word arthritis, and our gout.

ARTICULARIS VENA. A branch of the basis lie vein is so called because it passes under the

joint of the shoulde

ARTICULATION. (Articulatio; from arti-culus, a joint.) The skeleton is composed of a great number of bones, which are all so admirably constructed, and with so much affinity to each other, that the extremity of every bone is perfectly adjusted to the end of the bone with which it is connected; and this connexion is termed their articulation. Anatomists distinguish three kinds of articulation; the first they name Diarthrosis; the second, Synarthrosis; and the third, Amphiarthrosis; which see, un-

der their respective heads.

ARTICULATUS. Articulate; jointed A term applied to roots, stems, leaves, &c. when they are apparently formed of distinct pieces united as if one piece grew out of another, so as to form a jointed, but connected whole: in the Radix articulata, radicles shoot out from each joint, as in the Oxalis acetosella, wood sorrel. The Caulis articulata is exemplified in the Cactus flagelliformis and Lathyrus sylvestris; the Cactus opuntia and Cactus ficus indica have ar-ticulate leaves. The Oxalis acetosella articulate

ARTICULUS. (From artus, a joint; from aρθρον.) 1. A joint. See Articulation.
2. Botanists apply this term to that part of the stalk of grasses which is intercepted, or lies be-

tween two knots; and also to the knot itself.

ARTI'SCUS. (From apros, bread.) A troch;
so called because it is made like a little loaf.

ARTO'CREAS. (From αρτος, bread, and κρεας, flesh.) A nourishing food, made of bread and various meats, boiled together.—Galen.

ARTO'GALA. (From αρτος, bread, and γαλα, milk.) A cooling food made of bread and milk.

A poultice.

ARTO'MELL (From apros, bread, and μελι, honey.) A cataplasm made of bread and honey.

A'RUM. (Arum, i. n.; from the Hebrew word jaron, which signifies a dart; so named because italeave sare shaped like a dart; or from apa, injury.) 1. The name of a genus of plants in the Linnaran system. Class, Gynandria; Order, Polyandria.

2. The pharmacoposial name of the common

arum. See Arum maculatum.

ARUM DRACUNCULUS. The systematic name of the plant called, in English dragon's wort, and many-leaved arum; Dracunculus polyphyland many-leaved arum; Dracanculus potyphyllus; Colubrina dracontia; Serpentaria gallorum; Erva de Sancta Maria; Gigarus serpentaria; Arum polyphyllum. The roots and leaves of this plant are extremely acrimonious, more so than the Arum maculatum, with which it agrees in medicinal virtues.

ARUM MACULATUM. The systematic name for common arum, or wake-robin; the arum of the pharmaconceins. Arum—acaule: foliis has-

the pharmacopæias. Arum—acaute; foliis hastatis, integerrinis; spadice clavato of Linneus. Common arum or wake-robin. The root is the medicinal part of this plant, which, when recent, is very acrimonious; and, upon being chewed, excites an intolerable sensation of burning and prickling in the tongue, which continues for several hours. When cut in slices and applied to the skin, it has been known to produce blisters. the skin, it has been known to produce blisters. This acrimony, however, is gradually lost by drying, and may be so far dissipated by the application of heat, as to leave the root a bland fa-rinaceous aliment. In this state, it has been made into a wholesome bread. If has also been pre-pared as starch. Its medicinal quality, therefore,

resides wholly in the active volatile matter, and consequently the powdered root must lose much of its power, on being long kept. Arum is cer-tainly a powerful stimulant, and, by promoting the secretions, may be advantageously employed in cachectic and chlorotic cases in rheumatic affections, and in various other complaints of phleg-matic and torpid constitutions; but more espe-cially in a weakened or relaxed state of the stomuch, occasioned by the prevalence of viscid mucus. If this root is given in powder, great care should be taken that it be young and newly dried, when it may be used in the dose of a scruple, or more, twice a day; but in rhenmatisms, and other disorders requiring the full effect of this medicine, the root should be given in a re-cent state; and, to cover the insupportable pun-gency it discovers on the tongue, Dr. Lewis ad-vises us to administer it in the form of emulsion, with gum-arabic and spermaceti, increasing the dose from ten grains to upwards of a scruple, three or four times a day. In this way, it generally occasioned a sensation of slight warmth about the stomach, and afterwards, in the remo-ter parts, manifestly promoted perspiration, and frequently produced a plentiful sweat. Several obstinate rheumatic pains were removed by this medicine. The root answers quite as well as garlic for cataplasms, to be applied on the feet in deliriums. The London College, in their Pharmacopæia, 1788, ordered a conserve, in the proportion of half a pound of the fresh root to a pound and a half of double-refined sugar, beat together in a mortar, which appears to be one of the best forms of exhibiting arum, as its virtues are destroyed by drying, and are not extracted by any menstruum. It may be given to adults in together a description. doses of a drachim

ARUNDINACEUS. (From arundo, a reed.)

Arundinaceous or reed-like.

ARUNDINACEÆ PLANTÆ. Arundinaceous plants. A name given to a class of plants by Ray,

from their appearance.

ARUNDO. (Arundo, inis, f.; supposed to be derived from areo, because it soon becomes dry.) The name of a genus of plants in the Linmean system. Class, Triandria; Order, Digy-

ARUNDO EAMBOS. The bamboo plant. young shoots of this plant are prepared by the natives of both Indies with vinegar, garlic, pepper, &c. into excellent pickles, which promote the appetite, and assist digestion. A substance called *Tabasheer* or *Tabachir*, which is a concretion of the liquor in the cavities of the cane, and extracted at contain expension. and extracted at certain seasons, is much esteemed as a medicine by the orientalists.

ARUNDO SACCHARIFERA. The name of the

sugar-cane. See Saccharum officinale.

ARYTE/NO. Belonging to the arytænoid cartilage. Some muscles are so named because they are connected with this cartilage: they have also the terminal name of the part they go to; as

Anteno-epiglottideus.
Anteno-epiglottideus. A muscle of the epiglottis. Arytano-Epiglottici of Winslow. It is composed of a number of fibres running between the arytanoid cartilage and epiglottis. It pulls the side of the epiglottis towards the external opening of the glottis, and when both act, they pull it close upon the glottis.

ARYTAENOID. (Arytanoideus and Arytanoides; from applatea, a funnel, and ados, shape.)
The name of some parts, from their being funnel-shaped.

ARYTENOID CARTILAGE. Cartilogo aryte-

noidea. The name of two cartilages of the larrynx. See Larunx.

ARYTÆNOIDE/US. Applied to some muscles, vessels, nerves, &c.

ARYTENOIDEUS MAJOR. See Arytanoideus

ARYTENOIDEUS MINOR. See Arytenoideus

obliquus.

ARYTENOMEUS OBLIQUES. A muscle of the glottis. Arytænoideus minor of Douglas. It arises from the base of one arytænoid cartilage, and crossing its fellow, is inserted near the tip of the other arytemoid cartilage. This muscle is occasionally wanting; but when present, and both muscles act, their use is to pull the arytemoid cartilages towards each other.

ARYTENOIDEUS TRANSVERSUS. An azygos, or single muscle of the glottis. Arytenoideus major of Douglas. It arises from the side of one arytenoid cartilage, from asar its articulation with the cricoid to near its tip. The fibres run across, and are inserted in the same manner into the other arytænoid cartilage. Its use is to shut the glottis, by bringing the two arytænoid cartilages, with their ligaments, nearer to each other.

ASAFCE TIDA. (Asafætida, a. f.; from the Hebrew word asa, to heah) See Ferula.

ASA FHATUM. (From a, neg. and saéns, clear, so called by reason of their minuteness.) An intercutaneous disorder, generalist in the

intercutaneous disorder, generated in the pores, like worms with black heads.

Asa'phia. (From a, neg. and σαφης, clear.)
A defect in utterance or pronunciation.
ASARABACCA. See Asarum Europæum.
A'SARUM. (Asarum, i. n.; from a, neg. and σαιρω, to adorn; because it was not admitted into the ancient coronal wreaths.) 1. The name of Dodecandria; Order, Monogynia.

2. The pharmacoparial name of the asarabacca.

See Asarum Europæum.

ASARUM EUROP EUM. The systematic name of the asarabacca of the shops. Nardus montana; Nardus rustica; Asarum—foliis reniformibus, obtusis, binis of Linneus. This plant formibus, obtusis, binis of Linnaus. This plant is a native of England, but not very common. Its leaves are extremely acrid, and are occasionally used, when powdered, as a sternutatory. For this purpose, the leaves, as being less acrid than the roots, are preferred, and in moderate doses not exceeding a few grains, snuffed up the nose, for several evenings, produce a pretty large watery discharge, which continues for several days together, by which headache, toothache, ophthalmia, and some paralytic and soporific complaints have been effectually relieved.

Prior to the introduction of ipecacuanha, the leaves and root of this plant were frequently em-

leaves and root of this plant were frequently employed on account of their emetic power: the dose of the dried leaves was 20 grains; of the dried roots 10 grains. As they were occasionally violent in their operation, they have fallen into

ASARUM HYPOCISTIS. A parasitical plant which grows in warm climates, from the roots of ASARUM HYPOCISTIS. the Cistus. The juice, succus hypocistidis, is a mild astringent, of no particular smell nor flavour. It has fallen into disuse.

ASBESTOS. Asbestus. A mineral of which there are five varieties, all more or less flexible and fibrous. 1. Amianthus occurs in very long, fine, flexible, elastic fibres, of a white, greenish, or reddish colour. It is somewhat unctuous to the touch, has a silky or pearly lustre, and is slightly translucent. Sectile; tough; sp. grav. from ?

The ancients manufactured cloth out of the fibres of asbestos, for the purpose, it is said, of wrapping up the bodies of the dead, when exposed on the funeral pile. Several moderns have like-wise succeeded in making this cloth, the chief artifice of which seems to consist in the admixture of flax and a liberal use of oil; both which substances are afterwards consumed by exposing the cloth for a certain time to a red heat. Although the cloth of asbestos, when soiled, is restored to its primitive whiteness by heating in the fire, it is found, nevertheless, by several authentic experi-ments, that its weight diminishes by such treatment. The fibres of asbestos, exposed to the violent heat of the blowpipe, exhibit slight indications of fu-sion; though the parts, instead of running together, moulder away, and part fall down, while the rest seem to disappear before the current of air. Ignition impairs the flexibility of asbestos in a slight

2. Common Axbestos occurs in masses of fibres of a dull greenish colour, and of a somewhat pearly lustre. Fragments splintery. It is scarcely flexible, and greatly denser than amianthus. It is more abundant than amianthus, and is found usually in serpentine, as at Portsoy, the Isle of Anglesea, and the Lizard in Cornwall. It was found in the limestone of Glentilt, by Dr. McCulloch, in a pasty state, but it soon hardened by

exposure to air.

Mountain Leather consists not of parallel fibres like the preceding, but interwoven and interlaced so as to become tough. When in very thin pieces it is called mountain paper. Its colour is yellowish-white, and its touch meagre. It is found at Wanlockhead, in Lanarkshire. Its

specific gravity is uncertain.

4. Mountain Cork, or Elastic Asbestos, is, like the preceding, of an interlaced fibrous texture; is opaque, has a meagre feel and appearance, not unlike common cork, and like it, too, is somewhat elastic. It swins on water. Its colours are white, gray, and yellowish-brown; receives an impression from the nail; very tough; cracks when handled, and melts with difficulty before the

5. Mountain Wood, or Ligniform ashestos, is usually massive, of a brown colour, and having the aspect of wood. Internal lustre glimmering. Soft, sectile, and tough; opaque; feels meagre; fusible into a black slag. Sp. grav. 2.0. It is found in the Tyrol; Dauphiny; and in Scotland, at Glentilt, Portsoy, and Kildrumie.

ASCA/RIDES. The plural of ascaris.

A'SCARIS. (Ascaris, idis; from acres, to move about; so called from its continued troublesome motion.) The name of a genus of in-testinal worms. There are several species of this genus. Those which belong to the human body

1. Ascaris vermicularis, the thread or maw worm, which is very small and slender, not exceeding half an inch in length; it inhabits the rectum.

2. Ascuris bumbricoides, the long and round worm, which is a foot in length, and about the

breadth of a goose-quill.
ASCE/NDENS. (From ad and scando, to ascend.) Adscendens. Ascending. Applied to muscles, leaves, stalks, &c. from their direction; as musculus obliquus ascendens, folium ascendens, caulis ascendens, the leaves of the geranium vitifolium, and stems of the hedysarum onobrychis, &c.
ASCENDENS OBLIQUUS. See Obliquus inter-

nus abdominus.

A'scra. An axe or chisel. A simple bandage; so called from its shape in position.—Galen.
ASCIDIATUS. (From ascidium.) Ascidiate

or pitcherform: a term applied to a leaf and other parts of plants which are so formed; the folium ascidiatum is seen in the Nepenthes Distillutoria,

and in Suracenia.

ASCIDIUM. (From assidior, a small bottle.)
The pitcher. A term introduced by Willdenow into botany to express a hollow foliaceous appendint bottle.) dage, resembling a small pitcher. It is of rare occurrence, but has been found as a caulinar, foliar, and a peduncular or floral appendage.

1. The caulinar belongs to the Austalasian

plant Cephalotus follicularis.

2. The foliar is peculiar to the genus Nepen-

thes.
3. The peduncular on the Surubea quia-

ASCITES. (Ascites, &. m.; from acces, a sack, or bottle; so called from its bottle-like protuberancy.) Dropsy of the belly. A tense, but scarcely elastic, swelling of the abdomen from accumulation of water. Cullen ranks this genus of disease in the class Cucheria, and order, Intumescentia. He enumerates two species

1. Ascites abdominalis, when the water is in the cavity of the peritonnum, which is known by the equal swelling of the parietes of the abdomen.

2. Ascites succetus, or encysted dropsy, in which the water is encysted, as in the ovarium; the fluctuation is here less evident, and the swelling

Ascites is often preceded by loss of appetite, charge of urine, and costiveness. Shortly after the appearance of these symptoms, a protuberance is perceived in the hypogastrium, which extends gradually, and keeps on increasing, until the whole abdomen becomes at length uniformly swelled and tense. The distension and sense of weight, although considerable, vary somewhat according to the posture of the body, the weight being felt the most on that side on which the patient lies, whilst, at the same time, the distention becomes somewhat less on the opposite side. In general, the practitioner may be sensible of the flucmation of the water, by applying his left hand on one side of the abdomen, and then striking on the other side with his right. In some cases, it will be obvious to the ear. As the collection of water becomes more considerable, the difficulty of breathing is much increased, the countenance exhibits a pale and bloated appearance, an immoderate thirst, the skin is dry and parched, and the urine is very scanty, thick, high coloured, and deposits a lateritious sediment. With respect to the pulse, it is variable, being sometimes considerably quickened, and, at other times, slower than natural. The principal difficulty, which prevails in assists, is the being able to distinguish. prevails in ascites, is the being able to distinguish, with certainty, when the water is in the cavity of the abdomen, or when it is in the different states of encysted dropsy. To form a just judgment, we should attend to the following circumstances: -When the preceding symptoms gave suspicion of a general hydropic diathesis; when, at the same time, some degree of dropsy appears in other parts of the body; and when, from its first appearance, the swelling has been equally diffused over the whole belly, we may generally presume that the water is in the cavity of the abdomen. But when an ascites has not been preceded by any remarkable cachectic state of the system, and when, at its beginning, the tumour and tension had appeared in one part of the belly more than

another, there is reason to suspect an encysted dropsy. Even when the tension and tumour of the belly have become general, yet, if the system or the body in general appear to be little affected; if the patient's strength be little impaired; if the appetite continue pretty entire, and the natural sleep be little interrupted; if the menses tural sleep be little interrupted; if the menses in females continue to flow as usual; if there be yet no anasarca, or, though it may have already taken place, if it be still confined to the lower extremities, and there be no leucophlegmatic paleness or sallow colour in the countenance; if there be no fever, nor so much thirst and scarcity of urine as occur in a more general affection: then according as more of these different circumstances take place, there will be the stronger grounds for supposing the ascites to be of the encysted kind. The encysted form of the disease scarcely admits of a perfect cure, though its progress to a fatal termination is generally very slow; and the peritonæal dropsy is mostly very obstinate, depending usually on organic disease in the liver, or other abdominal viscera. The plan of treatment agrees very much with that of anasarca; ment agrees very much with that of anasarca; which see. The operation of paracentesis should only be performed where the distension is very only be performed where the distension is very great, and the respiration or other important functions impeded; and it will often be better not to draw off the whole of the fluid at once; great care must be taken, too, to keep up sufficient pressure by a broad bandage over the abdomen; for even fatal syncope has arisen from the neglect of this. The contraction of the muscles will be promoted by friction. Cathartics are found more decidedly beneficial than in anassarea, where the decidedly beneficial than in anasarca, where the bowels will bear their liberal use. Diuretics too are of great importance in the treatment; and, among other means of increasing the flow of urine, long-continued gentle friction of the abdomen with oil has been sometimes very successful, probably by promoting absorption in the first instance; the only use of the oil seems to be that the friction is thereby better borne. In cases where visceral obstructions have led to the effu-sion, these must be removed, before a cure can be accomplished: and for this purpose mercury is the remedy most to be depended upon, besides that, in combination with squill, or digitalis, it will often prove powerfully diuretic. Tonic me-dicines, a nutritious diet, and, if the complaint appears giving way, such exercise as the patient can take, without fatigue, with other means of improving the general health, ought not to be neglected.

ASCLEPHADES a calchated chartier to

ASCLEPI'ADES, a celebrated physician, born at Prusa, in Bithynia, who flourished somewhat before the time of Pompey. He originally taught thetoric, but not meeting with success, applied himself to the study of medicine, in which he nimsell to the study of medicine, in which he soon became famous from the novelty of his theory and practice. He supposed disease to arise from the motion of the particles of the blood and other fluids being obstructed by the straitness of the vessels, whence pain, fever, &c. ensued. He deprecated the use of violent remedies, as emetics and purgatives, but frequently employed glisters, when costiveness attended. In fevers, he chiefly relied on a complete abstinence from food or drink when costiveness attended. In fevers, he chiefly relied on a complete abstinence from food or drink for three days or more; but when their violence abated, allowed animal food and wine. In pleurisies, and other complaints attended with violent pain, he prescribed bleeding; but in those of a chronic nature, depended principally on abstinence, exercise, baths, and frictions. None of his works remain at present. He is said to have pledged his reputation on the preservation of his pledged his reputation on the preservation of his

own health, which he retained to a great age, and died at length from a fall.

ASCLE PIAS. (From Asclepias adis. f. ; so named after its discoverer ; or from Æsculapius, the god of medicine.) The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Digynia.

dria; Order, Digynia.

Asclepias syriaca. Syrian dog's bane. This plant is particularly poisonous to dogs, and also to the human species. Boiling appears to destroy the poison in the young shoots, which are then said to be esculent, and flavoured like asparagus.

Asclepias vincetoxicum of the pharmacopœias. Hermidinaria; Asclepias. Swallow-wort; Tame poison. The root of this plant smells, when fresh, somewhat of valerian; chewed, it imparts at first a considerable sweetness, which is soon succeeded by an unpleasant subacrid bitterness. It is given in some countries in the cure of glanduis given in some countries in the cure of glandular obstructions.

ASCLE/PIOS. (From Asclepias, its inventor.) dried smegma and collyrium described by Galen.

ASCO'MA. (From acres, a bottle.) The eminence of the pubes at the years of maturity, so called from its shape.

ASCYROIDEÆ. A name given by Scoipoli

ASCYROIDE A. A name given by Scoipoli to a class of plants which resemble the Ascyrum, St. Peter's worth.

A'SEF. A pustule like a millet seed.

A'SEGON. Ascgen; Asogen. Dragon's blood. See Calamus rotang.

ASE/LLIUS, GASPAR, of Cremona, born about the year 1580, taught anatomy at Paris with great reputation. In 1622, he discovered the lactests in a dog one need soon after a meal the lacteals in a dog opened soon after a meal, and noticed their valves, but supposed they went to the liver. These vessels, he candidly observes, had been mentioned by some of the earliest medical writers, but not described, nor their function stated; and not being noticed by any modern anatomist previously, the discovery is properly attributed to him. His death took place four years after, subsequent to which his dissertation on the subject was published by his friends. ASH. See Fraxinus excelsior.

ASIA See Fraxious excessor.

ASIATICUM BALSAMUM. Balm of Gilead.

A'SINUS. The ass. A species of the genus

Equus. Its milk is preferred to cow's and other
kinds of milk, in phthisical cases, and where the
stomach is weak; as containing less oleaginous
particles, and being more easily converted into
chyle. See Milk, Asses.

ASUN'NUM LAC. Asses' milk.

ASINI'NUM LAC. Asses' milk.

ASI'TI. (From a, neg. and orros, food.) Asitia. Those are so called who take no food, for want of

A'sjogam. (Indian.) A tree growing in Malabar and the East Indies, the juice of which is

used against the colic.

Aso'des. (From adm, to nauseate.) A nauseat or loathing, or a fever with much sense of heat and nausea. - Aretœus.

ASPADIA'LIS. A suppression of urine from an imperforated urethra.

ASPALATHUM. See Lignum aloes.
ASPALATHUM. (From a, and σπαω, because the thorns were not easily drawn out of the wounds they made.) The name of a genus of plants in the Linnæan system. Class, Diadelphia; Order, Decandria.

ASPALATHUS CANARIENSIS. The systematic name of the rose-wood tree, or lignum rhodium of the ancients. An essential oil is obtained from the roots, which is used principally as a perfume;

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but is an excellent cordial and carminative given internally. The best preparation is a tincture, made by macerating four ounces of the wood in

a pint of rectified spirit.

ASPARAGIN. White transparent crystals, of a peculiar vegetable principle, which spontaneously form in asparagus juice which has been evaporated to the consistence of syrup. They are in the form of rhomboidal prisms, hard and brittle, having a cool and slightly nauseous taste. They dissolve, in hot water, but sparingly in cold water, and not at all in alcohol. On being heated, they swell and emit penetrating vapours, which affect the eyes and nose like wood-smoke. Their solution does not change vegetable blues; nor is it affected by hydro-sulphuret of potassa, oxalate of ammonia, acctate of lead, or infusion of galls. Lime disengages ammonia from it; though none is evolved by triturating it with potassa. The asparagus juice should be first heated to coagulate the albumen, then filtered and left to spontaneous the albumen, for 15 or 20 days. Along with the evaporation for 15 or 20 days. Along with the asparagin crystals, others in needles of little consistency appear, analogous to mannite, from which the first can be easily picked out.—Vau-quelin and Robiquet. Annales de Chimie, vol.

lv. and Nicholson's Journal, 15.
 ASPA'RAGUS. (Asparagus, i. m. Ασπαραγος, a young shoot, before it unfolds its leaves.)
 l. The name of a genus of plants in the Linnæan system. Class, Hexandria; Order, Monogynia.

Asparagus.
2. The pharmacopeial name of the sparage.

See Asparagus officinalis.

ASPARAGUS OFFICINALIS. The systematic name of the asparagus, the root of which has been esteemed as a diuretic. It is mostly employed as a food, but it contains very little nou-rishment. A peculiar vegetable principle, called asparagin, has been found in this plant. See

Asparagin. ASPA SIA. Aspa'sia. (From a, for apa, together, and σπαω, to draw.) A constrictive medicine for the pudendum muliebre. Capivac.

ASPER. Rough. Applied to parts which

are rough, as linea aspera, &c.
In the language of botany, scaber and asper

are used synonymously.

ASPER CAULIS. Caulis scaber. Scabrous stem; is when it is thickly covered with papillæ which are not visible, but can be felt when running the finger along it; as in Galium aperine, Lithospermum arvense, Centaurea, nigra, &c. ASPERA ARTERIA. (So called from the inc-

See Trachea.

quality of its cartilages.)
ASPERIFOLIZE. ASPERIFOLIZE. (From asper, rough.)
Rough-leaved plants. The name of a class and
of an order of plants given by Boerhaave, Ray,

ASPE/RULA. (A diminutive of asper, the seeds being rough.) The name of a genus of plants in the Linnæan system. Class, Tetran-

dria; Order. Monogynia.

ASPERULA ODORATA. The systematic name for the officinal matrisylva. Woodroof. It is a low umbelliferous plant, growing wild in woods and copses, and flowering in May. It hath an agreeable odour, which is much improved by moderate drying: the taste is a little austere. It imparts its flavour to vinous liquors; and is commended as a cordial and deabstreent remedy. commended as a cordial and deobstruent remedy.

ASPHALTI'TIS. 1. A kind of trefoil.

2. The last vertebra of the loins.

ASPHALTUM. Asphaltus. This substance, likewise called Bitumen Judaicum, or Jews' Pitch, is a smooth, hard, brittle, black or brown

substance, which breaks with a polish, melts easily when heated, and when pure burns without leaving any ashes. It is found in a soft or liquid state on the surface of the Dead Sea, but by age grows dry and hard. The same kind of bitumen is likeary and hard. The same kind of bitumen is like-wise found in the earth in other parts of the world; in China; America, particularly in the island of Trinidad; and some parts of Europe, as the Car-pathian hills, France, Neufchatel, &c.

According to Neumann, the asphaltum of the shops is a very different compound from the na-tive bitumen; and varies, of course, in its pro-perties, according to the nature of the ingredients made use of informing it. On this account, and

made use of in forming it. On this account, and probably from other reasons, the use of asphal-tum, as an article of the materia medica, is totally

laid aside.

The Egyptians used asphaltum in embalming, under the name of mumia mineralis, for which it is well adapted. It was used for mortar at Ba-

ASPHO'DELUS. (Asphodelus, i. m. from ασπις, a serpent, and ἐειλος, fearful; because it destroys the venomiof serpents: or from σποδελος, ashes, because it was formerly sown upon the graves of the dead.) 1. The name of a genus of plants in the Linnwan system. Class, Hexandria; Order, Monogynia.

2. The pharmacopæial name of the daffedil. See Asphodelus ramosus.

Asphodelus ramosus.

Asphodelus ramosus.

Asphodelus ramosus. The systematic name for the officinal, or branched asphodel. Asphodelus:—cautenudo; foliis enciformibus, carinatis, lavibus, of Linnæus. The plant was formerly supposed to be efficacious in the cure of sordid ulcers. It is now wholly laid aside.

ASPHY'XIA. (Asphyxia, æ. f.; from a, priv. and οφυξις, a pulse.) The state of the body, during life, in which the pulsation of the heart and arteries cannot be perceived. There are several species of asphyxia enumerated by different authors. See Syncope.

ASPIDI'SCUS. (From ασπις, a buckler.) The spincter muscle of the anus was formerly so called from its shape.—Calius Aurelianus.

ASPLE'NIUM. (Asplenium, ii. n.; from a, priv. and σπλην, the spleen; because it was supposed to remove disorders of the spleen.) The name of a genus of plants in the Linnæan system.

name of a genus of plants in the Linnwan system.

Class, Cryptogamia; Order, Filices.

ASPLENIUM CETERACH. The systemationame of the herb spleenwort. Miltwaste. Scolopendria vera; Dorodilla. This small bushy plant; Asplenium-frondibus pinnatifidis, lobis alternis confluentibus obtusis of Linnaus, grows upon old walls and rocks. It has an herbaceous, mucilaginous, roughish taste, and is recommended as a pectoral. In Spain it is given, with great success, in nephritic and calculous diseases.

ASPLENIUM RUTA MURARIA. The systematic

name for the ruta muraria of the pharmacopæias. It is supposed by some to possess specific virtues in the cure of ulcers of the lungs, and is exhibited

in the form of decoction.

ASPLENIUM SCOLOFENDRIUM. The systematic name for the scolopendrium of the pharmacopæias. Phillitis; Lingua cervina. Hartstongue. This indigenous plant, Asplenium—frondibus simplicibus, cordato lingulatis, integerrimis; stipitibus hirsutis of Linnæus: grows on most shady banks, walls, &c. It has a slightly astringent and mucilaginous sweetish taste. When tresh and rubbed, it imparts a disavregable smell. Harts-tongue, which is one of agreeable smell. Harts-tongue, which is one of the five capillary herbs, was formerly much used to strengthen the viscera, restrain hæmorrhages

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and alvine fluxes, and to open obstructions of the liver and spleen, and for the general purposes of

demulcents and pectorals.

demulcents and pectorals.

ASPLENIUM TRICHOMANES. The systematic name for the trichomanes of the pharmacopœias. Common maiden-hair or spleenwort. Asplenium—frondibus pinnatis, pinnis subrotundis, erenatis of Linnæus. This plant is admitted into the Edinburgh Pharmacopœia: the leaves have a mucilaginous, sweetish, subastringent taste, without any particular flavour: they are esteemed useful in disorders of the breast, being supposed to promote the expectoration of tough phlegm, and to open obstructions of the viscera.

ASS. See Asinus.

Assaba. A shrub found on the coast of Guinea, the leaves of which are supposed to disperse

nea, the leaves of which are supposed to disperse buboes.

A'ssac. (Arabian.) Gum ammoniacum. ASSAFŒ'TIDA. See Ferula assafætida. A'SSALA. The nutmeg.
A'SSANUS. The name of an old weight, con-

ASSARABA'CCA. See Asarum Europeum. Assa'rium. A Roman measure of twelve ounces.

ASSAY. Essay. This operation consists in determining the quantity of valuable or precious metal contained in any mineral or metallic mixmetal contained in any inineral or metallic mixture, by analysing a small part thereof. The practical difference between the analysis and the assay of an ore, consists in this: The analysis, if properly made, determines the nature and quantities of all the parts of the compound; whereas the object of the assay consists in ascertaining how much of the particular metal in question may be contained in a certain determinate quantity of the material under examination nate quantity of the material under examination. Thus, in the assay of gold or silver, the baser metals are considered as of no value or consemetals are considered as of no value or consequence; and the problem to be resolved is simply, how much of each is contained in the ingot or piece of metal intended to be assayed.

A'sse. A loathing of food, from a conflux of humours.—Hippocrates.

ASSIMULA'TION. (Assimilatio, from ad, and similis, to make like to.) The conversion of the food into nutriment.

ASSIMULATION. (From ad, and siste to stand

Assiste'ntes. (From ad, and sisto, to stand near.) A name of the prostrate glands, so called because they lie near the bladder.

ASSO DES. (From acuopas, to nauseate, or from assare, to burn.) Asodes. A continual fever, attended with a loathing of food.

A'ssos. A name given formerly to alumen.
A'STACUS. (Astacus, i. m.; from a, neg. and ςαζω, to distil; so called from the hardness and dryness of its shell.) The name of a genus of shell-fish.

ASTACUS FLUVIATILIS. The officinal crevis, or cray-fish. See Cancer astacus.

ASTACUS MARINUS. The lobster. See Can-

cer gammarus. A'stapsis. (From 5a\$15, uva passa.) A

ASTA'RZOF. The name of an ointment of litharge, house-leek, &c.—Paracelsus.

ASTCHACHILOS. A malignant ulcer, by some

called araneus

ASTERA'NTIUM. (From agnp, a star.) The pellitory; so called from its star-like form. See Anthemis pyrethrum. The

ASTERICUM. (From the star-like appearance of the flowers.) The pellitory. See Anthemis pyrethrum.

ASTHE/NIA. (From a, priv. and σθενος, strength.) Extreme debility. The asthenic discases form one great branch of the Brunonian ar-

ASTHENOLOGY. (Asthenologia, a. f.; from a, priv. and σθενος, strength, and λογος, a treatise.) The doctrine of diseases arising from debility. The disciples of the Brunonian school, as they denominate themselves, maintain peculiar

opinions on this subject.

A'STHMA. (Asthma, matis. neut.; from aσθμαζω, to breathe with difficulty.) Difficult respiration, returning at intervals, with a sense of stricture across the breast, and in the lungs; a wheezing, hard cough, at first, but more free towards the close of each paroxysm, with a discharge of mucus, followed by a remission. It is ranked by Cullen in the class Neurosis, and order Spasmi. There are, according to him, three species of asthma :-

1. Asthma spontaneum, when without any

manifest cause.

2. Asthma plethoricum, when it arises from plethora.

3. Asthma exanthematicum, originating from

the repulsion of some acrid humour.

Asthma rarely appears before the age of puberty, and seems to attack men more frequently than women, particularly those of a full habit, in whom it never fails, by frequent repetition, to occasion some degree of emaciation. In some instances, it arises from an bereditary predisposition, and in many others, it seems to depend upon a particular constitution of the lungs. Dyspepsia always prevails, and appears to be a very prominent feature in the predisposition. Its attacks are most frequent during the heats of summer, in the dog-days, and in general commence mer, in the dog-days, and in general commence about midnight. On the evening preceding an attack of asthma, the spirits are often much affected, and the person experiences a sense of fulness about the stomach, with lassitude, drowsiness, and a pain in the head. On the approach of the succeeding evening, he perceives a sense of the of the succeeding evening, he perceives a sense of tightness and stricture across the breast, and a sense of straitness in the lungs, impeding respiration. The difficulty of breathing continuing to increase for some length of time, both inspiration and expiration are performed slowly, and with a wheezing noise; the speech becomes difficult and uneasy, a propensity to coughing succeeds, and the patient can no longer remain in a horizontal position, being as it were threatened with immediate suffocation. These symptoms usually continue till towards the approach of usually continue till towards the approach of morning, and then a remission commonly takes place; the breathing becomes less laborious and place; the breathing becomes less laborious and more full, and the person speaks and coughs with greater ease. If the cough is attended with an expectoration of mucus, he experiences much relief, and soon falls asleep. When he awakes in the morning, he still feels some degree of tightness across his breast, although his breathing is probably more free and easy, and he cannot bear the least motion, without rendering this more difficult and measy; neither can be continue in ficult and uneasy; neither can he continue in bed, unless his head and shoulders are raised to a considerable height. Towards evening, he again becomes drowsy, is much troubled with flatulency in the stomach, and perceives a return of the difficulty of he, this difficulty of breathing, which continues to in-crease gradually, till it becomes as violent as on the night before. After some nights passed in this way, the fits at length moderate, and suffer more considerable remissions, particularly when they are attended by a copions expectoration in the mornings, and this continues from time to

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time throughout the day; and the disease going off at last, the patient enjoys his usual rest by night, without further disturbance. The pulse is not necessarily affected in this disease, though often quickened by the difficulty of breathing; and sometimes slight pyrexia attends. In plethoric habits, the countenance is flushed and turgid during the fit; but in others rather pale and shrunk: in the former, too, some difficulty of breathing and wheezing usually remain in the interval: in others the recovery is more complete. terval; in others the recovery is more complete. On this is founded the common distinction of asthma into the humid, pituitous, or catarrhal, and the dry, spasmodic or nervous forms. The exciting causes are various:—accumulation of blood, or viscid mucus in the lungs, noxious va-pours, a cold and foggy atmosphere, or a close hot air, the repulsion of cruptions, or other metastatic diseases, flatulence, accumulated faces, violent passions, organic diseases in the thoracic viscera, &c. Sometimes the fits return at pretty viscera, &c. Sometimes the fits return at pretty regular periods; and it is generally difficult to obviate future attacks, when it has once occurred; but it often continues to recur for many years, and seldom proves fatal, except as inducing hydrothorax, phthisis, &c. The treatment must vary according to the form of the disease. In young persons of a plethoric habit, with great dyspnæa, a flushed countenance, accelerated pulse, &c. the abstraction of blood will be found to afford marked relief; but under opposite circumstances, it might be highly injurious, and we should always avoid repeating it unnecessarily. In ambiguous cases, cupping may be preferred, In ambiguous cases, cupping may be preferred, or leeches to the chest, with blisters. Mild cathartics should also be employed; or where costiveness appears to induce the fits, those of a more active nature. Nauseating emetics are of considerable service, especially where the patient is distressed with viscid mucus, not only by promoting perspiration and expectoration, but also distressed with viscid mucus, not only by promoting perspiration and expectoration, but also by their antispasmodic power, the return of a paroxysm may often be prevented by their timely use. Squill combined with ipecacuanha is one of the best forms. Where the disease is of the purely spasmodic character, opium will be found the most powerful palliative remedy, especially if combined with æther, though it unfortunately loses some of its power by repetition; the feeting gum resins are also useful, particularly where the bowels are torpid; and other antispasmodics may be occasionally employed. The practice of smoking, or chewing tobacco, has sometimes appeared extremely beneficial; and a cup of strong coffee has often afforded speedy relief. Means should also be employed for strengthening the system; and where there appears a tendency to serous effusion, digitalis may be very useful. But by far the most important part of the treatment consists in obviating or removing the several exciting causes, whether operating on the lungs immediately, or through the medium of the prime vize, &c. Individual experience can alone ascertain what state of the atmosphere as to temperature, dryness, purity, &c. shall be most beneficial to asthmatics, though a good deal depends on habit in this respect: but a due regulation of this, as well as of the diet, and other parts of regimen, will usually afford more personned. tion of this, as well as of the diet, and other parts of regimen, will usually afford more per-manent relief than any medicines we can em-

ploy.
A'STITES. (From ad, and sto, to stand mear.) A name given by the ancients to the prostate glands, because they are situated near the bladder.

ASTRA'GALUS. (Astragalus, i. m.; Aspayalos, a cockle, or die; because it is shaped

like the die used in ancient games.) 1. The ancle-bone; a bone of the tarsus, upon which the tibia moves. Also called the sling bone, or first bone of the foot. Ballista os; aristrios; talus; quatrio; tetroros; cavicula; cavilla; diabebos; peza. It is placed posteriorly and surabebos; peza. periorly in the tarsus, and is formed of two parts, one large, which is called its body, the other small, like a process. The part where these two unite is termed the neck.

2. The name of a genus of plants in the Linnean system. Class, Diadelphia; Order, Decandria.

ASTRAGALUS EXCAPUS. Stemless milk-vetch. The root of this plant, Astrugalus acaulis exca-pus;—leguminibus lunatis; foliis villosis of Linnæus, is said to cure confirmed syphilis, especially when in the form of nodes and nocturnal

ASTRAGALUS TRAGACANTHA. The former systematic name for the plant which affords the gum tragacanth. See Astragalus verus.

ASTRAGALUS VERUS. Goat's thorn. Milk-vetch. Spina hirci; Astragalus tragacantha; Astragalus aculeatus. We are indebted to a French traveller, of the name of Olivier, for the discovery that the gum tragacanth of commerce, is the produce of a species of astragalus not before known. He describes it under the name of astragalus verus, being different both from A. tragacantha of Linnæus, and from the A. gummifera of Labillardiere. It grows in the North of Persia. Gum tragacanth, or gum dragant, or dragon, (which is forced from this plant by the intensity of the solar rays, is concreted into irregular lumps or vermicular pieces, bent into a variety of shapes, and larger or smaller proportions, according to the size of the wound from which it issues,) is brought chiefly from Turkey, in irregular lumps, or long vermicular pieces bent into a variety of shapes: the best sort is white semistance and the vertice white white, semitransparent, dry, yet somewhat seft

Gum-tragacanth differs from all the other known gums, in giving a thick consistence to a much larger quantity of water; and in being much more difficultly soluble, or rather dissolving only imperfectly. Put into water, it slowly imbibes a great quantity of the liquid, swells into a large volume, and forms a soft but not fluid mucilage; if more water be added, a fluid solu-tion may be obtained by agitation; but the liquor looks turbid and wheyish, and on standing, the mucilage subsides, the limpid water on the surface retaining little of the gum. Nor does the admixture of the preceding more soluble gums promote its union with the more soluble gums

admixture of the preceding more soluble gums promote its union with the water, or render its dissolution more durable: when gum-tragacanth and gum-arabic are dissolved together in water, the tragacanth separates from the mixture more speedily than when dissolved by itself.

Tragacanth is usually preferred to the other gums for making up troches, and other like purposes, and is supposed likewise to be the most effectual as a medicine; but on account of its imperfect solubility, is unfit for liquid forms. It is commonly given in powder with the addition of other materials of similar intention; thus, to one part of gum-tragacanth are added one of gum-

other materials of similar intention; thus, to one part of gum-tragacanth are added one of gum-arabic, one of starch, and six of sugar.

According to Bucholtz, gum-tragacanth is composed of 57 parts of a matter similar to gum-arabic, and 48 parts of a peculiar substance, capable of swelling in cold water without dissolving, and assuming the appearance of a thick jelly. It is soluble in boiling water, and then forms a mucilarinous solution. mucilaginous solution.

The demulcent qualities of this gum are to be considered as similar to those of gum-arabic. It is seldom given alone, but frequently in combination with more powerful medicines, especially in the form of troches, for which it is peculiarly well adapted: it gives name to an officinal compound powder, and was an ingredient in the compound powder of cerusse.

ASTRANTIA. (From astronous astrum, a star; so called from the star-like shape of its flowers.) The name of a genus of plants in the Linneau system, Class, Pentandria, Order, Digynia.

Astrantia major. Astrantia vulgaris.

Astrantia nigra. The herb sanicle masterwort. A rustic purge in the time of Gerard.

A'strape. (From aspan)ω, to corruscate.) Lightning. Galen reckons it among the remote causes of epilepsy. The demulcent qualities of this gum are to be

Lightning. Galen reckons it among the remote causes of epilepsy.

ASTRICTUS. (From astringo, to bind.) When applied to the belly, it signifies costiveness; thus, alvus astricta.

ASTRINGENT. (Astringens; from astringo, to constringe.) Adstringent. That which, when applied to the body, renders the solids denser and firmer, by contracting their fibres, independently of their living, or muscular power. Astringents thus serve to diminish excessive discharges; and by causing greater compression of the nervous fibrillae, may lessen morbid sensibility or irritability. Hence they may tend indirectly to restore the strength, when impaired by these causes. The chief articles of this class are the acids, alum, lime-water, chalk, certain preparacids, alum, lime-water, chalk, certain preparaseids, alum, lime-water, chalk, certain preparations of copper, zinc, iron, and lead; the gallic acid, which is commonly found united with the true astringent principle, was long mistaken for it. Seguin first distinguished them, and, from the use of this principle in tanning skins, has given it the name of tannin. Their characteristic differences are, the gallic acid forms a black precipitate with iron; the astringent principle forms an insoluble compound with albumen.

ASTRONO'MY. (Astronomia; from aspan, a star, and ropos, a law.) The knowledge of the heavenly bodies. Hippocrates ranks this and astrology among the necessary studies of a phy-

strology among the necessary studies of a phy-

ASTRUC, John, a learned physician, born in France, 1684. He studied and took his degrees at Montpelier, and became afterwards a professor there. In 1729, he was appointed physician to the king of Poland, but soon returned to his native country, was made consulting physician to the French king, and professor of medicine at Paris, where he attained great celebrity. He was suther of numerous medical and philosophical works, but especially one "on Venereal Discases," which deservedly became extremely popular, and was translated into various modern inguages. He lived to the advanced age of 82.

YSUAR. Indian myrobalans, or purging nut.

A'SUGAR. Verdigris. Asu'ola. Soot.

ATA'XIA. (From a, neg. and racow, to order.) Want of regularity in the symptoms of a disease, or of the functions of an animal body.

ATA'XIA. (Arabian.) 1. A tenesmus.

2. A disease of the cyes.

ATA'XMIR. (Arabian.) Removal of preternatural hairs growing under the natural ones of

the eye-lids.

A'TEBRAS. A chemical subliming vessel.

ATE/CNIA. (From a, neg. and τικτω, to bring forth.) Venereal impotency: inability to procreate children.

ATHAMANTA. Athamanta, &. fem.; so

named from Athamas in Thessaly.) The name of a genus of plants in the Linnæan system. Class,

of a genus of plants in the Linnaean system. Class, Pentandria; Order, Digynia.

Athamanta creticus of the systematic name for the daucus creticus of the pharmacopoins. Myrrhus annua. Candy carrot. The seeds of this plant, Athamanta—foliolis linearibus planis, hirsuits; petalis bipartitis; seminibus oblongis hirsuits, of Linnaeus, are brought from the isle of Candy: they have an aromatic smell, and a slightly-biting taste; and are occasionally employed as carminatives, and diureties in diseases of the primæ viæ and urinary passages.

ATHAMANTA OREOSELINUM. The systematic name for the officinal oreoselinum. Black mountain parsley. The root and seed of this plant, Athamanta—foliolis divaricatis of Linnatis, as well as the whole herb, were formerly used medicinally. Though formerly in so high estimation as to obtain the epithet of polychresta, this plant is seldom used in the practice of the present day. An extract and tincture prepared from the root were said to be attendant, aperient, deobstruent, and lithontriptic. The oil obtained by distillation from the seed was esteemed to allay

the tooth-ache; and the whole was recommended as an antiscorbutic and corroborant.

ATHAMANTICUM. See Æthusa meum.

ATHANA/SIA. (From a, priv. and 3avaros, death; so called because its flowers do not wither easily.) 1. The immortal plant. A name given to tansy; because when stuffed up the nose of a dead corros. dead corpse, it is said to prevent putrefaction. See Tanacetum vulgare.

2. It means also immortality.

3, The name of an antidote of Galen, and another of Oribasius.

4. It is the name also of a collyrium described by Aëtius, and of many other compositions.

ATHA'NOR. (Arabian.) A chemical digesting

furnace.

A'THARA. (From αθηρ, corn.) A panada, or pap for children, made of bruised corn.

ATHENA. A plaster in much repute among the ancients.

ATHENATO'RIUM. A thick glass cover for-merly used for chemical purposes.

ATHENIO'NIS CATAPOTIUM. The name of a pill in Celsus's writings.

ATHENI'PPON. Athenippum. The name of collyrium. ATHERO'MA. (Atheroma atis, n. Αθηρομα, pulse, pap.) An encysted tumour that contains a soft substance of the consistence of a poultice.

ATHO NOR. (Arab.) A chemical furnace. ATHRIX. (Αθριξ, debilis, weak.)

1. Weakness.

2. (From a, priv. and Opis, a pair.) Bald-

ATHY'MIA. (From a, neg. and Jours, courage.) 1. Pusillanimity.

 Despondency or melancholy.
 ATI'NGAR. (Arabian.) Borax.
 A'TLAS. (Allas, antis, m.; from Aτλαω, to sustain, because it sustains the head; or from the fable of Atlas, who was supposed to support the world upon his shoulders.) The name of the first vertebra. This vertebra differs very much from the others. See Vertebræ. It has no spinous process which would prevent the neck from being bent backwards, but in its place it has a small eminence. The great foramen of this is much larger than that of any other vertebra. Its body, which is small and thin, is nevertheless firm and hard. It is somewhat like a ring, and is distinguished into its great arch, which serves

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in the place of its body, and its small posterior arch. The atlas is joined superiorly to the head by ginglymus; and inferiorly, to the second cervical vertebra, by means of the inferior oblique processes and the odontoid process by trochoides.

ATMOMETER. The name of an instrument

to measure the quantity of exhalation from a hu-

mid surface in a given time.

A'TMOSPHERE. (Almosphera, α. f.; from ατμος, vapour, and σφαιρα, a globe.) The elastic invisible fluid which surrounds the earth to an unknown height, and encloses it on all sides. Neither the properties nor the composition of the atmosphere, seem to have occupied much the at-tention of the ancients. Aristotle considered it as one of the four elements, situated between the regions of water and fire, and mingled with two exhalations, the dry and the moist; the first of which occasioned thunder, lightning, and wind; while the second produced rain, snow, and hail.

The opinions of the ancients were vague con-

jectures, until the matter was explained by the agacity of Hales, and of those philosophers who

followed his career.

Boyle proved beyond a doubt, that the atmosphere contained two distinct substances :

I. An elastic fluid distinguished by the name of air

. Water in a state of vapour.

Besides these two bodies, it was supposed that the atmosphere contained a great variety of other substances which were continually mixing with it from the earth, and which often altered its properties, and rendered it noxious or fatal. Since the discovery of carbonic acid gas by Dr. Black, it has been ascertained that this elastic fluid always constitutes a part of the atmosphere.

The constituent parts of the atmosphere, there-

fore, are:-1. Air. 2. Water. 8. Carbonic acid gas. 4. Unknown bodies.

1. For the properties, composition, and ac-

count of the first, see Air.

2. Water.—That the atmosphere contains water, has been always known. The rain and dew which so often precipitate from it, the clouds and fogs with which it is often obscured, and which deposit moisture on all bodies exposed to them, have demonstrated its existence in every age. Even when the atmosphere is perfectly transparent, water may be extracted from it in abundance by certain substances. Thus, if concentrated sulphuric acid be exposed to air, it gradually attracts so much moisture, that its weight is increased more than three times: it is converted into diluted acid, from which the water may be separated by distillation. Substances which have the property of abstracting water from the atmosphere, have received the epithet from the atmosphere, have received the epithet of hygroscopic, because they point out the presence of that water. Sulphuric acid, the fixed alkalies, muriate of lime, nitrate of lime, and, in general, all deliquescent salts, possess this property. The greater number of animal and vegetable bodies likewise possess it. Many of them take water from moist air, but give it out again to the air when dry. These bodies augment in bulk when they receive moisture, and diminish bulk when they receive moisture, and diminish again when they part with it. Hence some of them have been employed as hygrometers, or measures of the quantity of moisture contained in the air around them. This they do by means of the increase or diminution of their length, occasioned by the addition or abstraction of moisture. This change of length is precisely marked by means of an index. The most ingenious and accurate hygrometers are those of

Saussure and Deluc. In the first, the substance employed to mark the moisture is a human hair which by its contractions and dilatations is mad to turn round an index. In the second, instead of a hair, a very fine thin slip of whalebone is employed. The scale is divided into 100°. The beginning of the scale indicates extreme dryness, the end of it indicates extreme moisture. It is graduated by placing it first in air made as dry as possible by means of salts, and afterwards in air saturated with moisture. This gives the extremes of the scale, and the interval between them is divided into 100 equal parts.

The water, which constitutes a component part of the appropriate approach to the in the state.

part of the atmosphere, appears to be in the state of vapour, and chemically combined with air in the same manner as one gas is combined with another. As the quantity of the water contained in the atmosphere varies considerably, it is im-possible to ascertain its amount with any degree

of accuracy.
3. Carbonic acid gas.—The existence of carbonic gas as a constituent part of the atmosphere was observed by Dr. Black immediately after he had ascertained the nature of that peculiar fluid.

If we expose a pure alkali or alkaline earth to the atmosphere it is a large of the constant. the atmosphere, it is gradually converted into carbonate by the absorption of carbonic acid gas. This fact, which had been long known, rendered the inference that carbonic acid gas existed in the atmosphere unavoidable, as soon as the difference between a pure alkali and its carbonate had been ascertained to depend upon that acid. Not only alkalies and alkaline earths absorb carbonic acid when exposed to the air, but several of the metallic oxydes also.

Carbonic acid gas not only forms a constituent part of the atmosphere near the surface of the earth, but at the greatest heights which the industry of man has been able to penetrate. Saussure found it at the top of Mount Blanc, the highest point of the old continent; a point covered with eternal snow, and not exposed to the influence of vegetables or animals. Lime-water diluted with its own weight of distilled water, formed a pellicle on its surface after an hore and diluted with its own weight of distributed water, formed a pellicle on its surface after an hour and three-quarters exposure to the open air on that mountain; and slips of paper moistened with pure potash, acquired the property of effervescing with acids after being exposed an hour and a half in the same place. This was at a height no less than 15,668 feet above the level of the sea. Humbeld has more lately acceptained the existence of boldt has more lately ascertained the existence of this gas in air, brought by Mr. Garnerin from a height not less than 4280 feet above the surface of the earth, to which height he had risen in an air-balloon. This fact is a sufficient proof that

the presence of carbonic acid in air does not depend upon the vicinity of the earth.

Now, as carbonic acid gas is considerably heavier than air, it could not rise to great height in the atmosphere unless it entered into combination with the air. We are warranted, therefore to conclude, that carbonic acid is not merely mechanically mixed, but that it is chemically comchanically mixed, but that it is chemically com bined with the other constituent parts of the a mosphere. It is to the affinity which exists be tween carbonic acid and air that we are to ascrib the rapidity with which it disperses itself through the atmosphere, notwithstanding its great specific gravity. Fontana mixed 20,000 cubic inche of carbonic acid gas with the air of a close room and yet half an hour after he could not discove the traces of carbonic acid in that air. Wate impregnated with carbonic acid, when exposes to the air, very soon loses the whole of the com bined gas. And when a phial full of earboni

heid gas is left uncorked, the gas, as Bergman first ascertained, very soon disappears, and the phial is found filled with common air.

The difficulty of separating this gas from air has hitherto prevented the possibility of determining with accuracy the relative quantity of it in a given bulk of air; but from the experiments which have been made, we may conclude with some degree of confidence, that it is not very different from 0.01. From the experiments of Humboldt it appears to very from 0.05 to 0.01 ferent from 0.01. From the experiments of Humboldt, it appears to vary from 0.005 to 0.01. This variation will by no means appear improbable, if we consider that immense quantities of carbonic acid gas must be constantly mixing with the atmosphere, as it is formed by the respiration of animals, by combustion, and several other processes which are going on continually. The quantity, indeed, which is daily formed by these processes is so great, that at first sight it appears astonishing that it does not increase rapidly. The stonishing that it does not increase rapidly. The consequence of such an increase would be fatal, as air containing 0.1 of carbonic acid extinguishes light, and is destructive to animals. But there is reason to conclude, that this gas is decomposed by vegetables as rapidly as it forms.

4. Bodies found in the atmosphere.—From

what has been advanced, it appears that the at-mosphere consists chiefly of three distinct elastic fluids united together by chemical affinity; namely, air, vapour, and carbonic acid gas; dif-fering in their proportions at different times and in different places; the average proportion of

98.6 air 1.0 carbonic acid 0.4 water

100.0

But besides these bodies, which may be considered as the constituent parts of the atmosphere, the existence of several other bodies has been suspected in it. It is not meant in this place to include among those bodies electric matter, or the substance of clouds and fogs, and those other bodies which are considered as the active agents in the phenomena of meteorology, but merely those foreign bodies which have been occasionally found or suspected in air. Concerning these bodies, however, very little satisfactory is known at present, as we are not in possession of instruments sufficiently delicate to ascertain their presence. We can indeed detect several of them actually mixing with air, but what becomes of them afterwards we are unable to say.

1. Hydrogen gas is said to have been found in

1. Hydrogen gas is said to have been found in air situated near the crater of volcanoes, and it is very possible that it may exist always in a very mail proportion in the atmosphere; but this cannot be ascertained till some method of de-

ecting the presence of hydrogen combined with great proportion of air be discovered.

2. Carburetted hydrogen gas is often emitted by marshes in considerable quantities during hot creather. But its presence has never been desected in air; so that in all probability it is again decomposed by some unknown process.

3. Overen was is emitted abundantly by plants.

S. Oxygen gas is emitted abundantly by plants luring the day. There is some reason to conclude that this is in consequence of the property which plants have of absorbing and decomposing carbonic acid gas. Now as this carbonic acid gas is formed at the expense of the oxygen of the atmosphere, as this oxygen is again restored to the air by the decomposition of the acid, and as the nature of atmospheric air remains unaltered, it is clear that there must be an equilibrium bet is clear that there must be an equilibrium between these two processes; that is to say, all the carbonic acid formed by combustion must be again decomposed, and all the oxygen abstracted must be again restored. The oxygen gas which is thus continually returning to the air by combining with it, makes its component parts always to continue in the same ratio.

4. The smoke and other bodies which are continually carried into the air by evaporation for

tinually carried into the air by evaporation; &c. are probably soon deposited again, and cannot therefore be considered with propriety as forming

parts of the atmosphere.

5. There is another set of bodies, which are occasionally combined with air, and which on account of the powerful action which they produce on the human body, have attracted a great deal of attention. These are known by the name

of contagions.

That there is a difference between the atmosphere in different places, as far as respects its effects upon the human body, has been considered as an established point in all ages. Hence some places have been celebrated as healthy, and others avoided as pernicious, to the human constitution. It is well known that in pits and mines the air is often in such a state as to sufferent. the air is often in such a state as to suffocate almost instantaneously those who attempt to breathe it. Some places are frequented by peculiar diseases. It is known that those who are much in the apartments of persons ill of certain maladies, are extremely apt to catch the infec-tion; and in prisons and other places, where crowds of people are confined together, when diseases once commence, they are wont to make dreadful havoc. In all these cases, it has been supposed that a certain noxious matter is dissolved by the air, and that it is the action of this matter which produces the mischief.

This noxious matter is, in many cases, readily distinguished by the peculiarly disagreeable smell which it communicates to the air. No doubt this matter differs according to the diseases which it communicates, and the substance from which it has originated. Morveau lately attempted to ascertain its nature; but he soon found the chemical tests hitherto discovered altogether insuffi-cient for that purpose. He has put it beyond a doubt, however, that this contagious matter is of a compound nature, and that it is destroyed altogether by certain agents. He exposed infected air to the action of various bodies, and he judged of the result by the effect which these bodies had in destroying the fætid smell of the air. The

following is the result of his experiments:

I. Odorous bodies, such as benzoin, aromatic plants, &c. have no effect whatever.

2. Neither have the solutions of myrrh, benzoin, &c. in alcohol, though agitated in infected air. 3. Pyroligneous acid is equally inert. 4. Gunpowder, when fired in infected air, displaces a portion of it; but what remains, still retains its feetid odour. 5. Sulphuric acid has no effect; sulphurous acid weakens the odour, but does not destroy it. Dis-tilled vinegar diminishes the odour, but its action is slow and incomplete. 7. Strong acetic acid acts instantly, and destroys the feetid odour of infected air completely. 8. The fumes of nitric acid, first employed by Dr. Carmichael Smith, are equally efficacious. 9. Muriatic acid gas, first pointed out as a proper agent by Morveau himself, is equally effectual. 10. But the most powerful agent is oxymuriatic acid gas, first proposed by Mr. Cruickshanks, and now employed with the greatest success in the British navy and

military hospitals.

Thus there are four substances which have the property of destroying contagious matter, and of

purifying the air; but acetic acid cannot easily be obtained in sufficient quantity, and in a state of sufficient concentration to be employed with advantage. Nitric acid is attended with inconvenience, because it is almost always contaminated with nitrous gas. Muriatic acid and oxymuriatic acid are not attended with these inconveniences; the last deserves the preference, because it acts with greater energy and rapidity. All that is necessary is to mix together two parts of salt with one part of the black oxyde of manganese, to place the mixture in an open vessel in the infected chamber, and to pour upon it two parts of sulphuric acid. The fumes of oxymuriatic acid are immediately exhaled, fill the chamber, and destroy the contagion.

Ato/Chia. (From a, neg. and τοκος, offspring; from τικτω, to bring forth.) 1. Inability to bring forth children. 2. Difficult labour.

AtoMic Theory. In the chemical combination of bodies with each other, it is observed that some parts in all preparations. purifying the air; but acetic acid cannot easily

bination of bodies with each other, it is observed that some unite in all proportions; others in all proportions as far as a certain point, beyond which combination no longer takes place: there are also many examples, in which bodies unite in one proportion only, and others in several pro-portions; and these proportions are definite, and in the intermediate ones no combination ensues. And it is remarkable, that when one body enters into combination with another, in several dif-ferent proportions, the numbers indicating the greater proportions are exact simple multiples of that denoting the smallest proportion. In other words, if the smallest portion in which B combines with A, be denoted by 10, A may combine with twice 10 of B, or with three times 10, and so on; but with no intermediate quantities. Examples of this kind have of late so much increased in number, that the law of simple multiples bids fair to become universal with respect at least to chemical compounds, the proportions of which are definite. Mr. Dalton has founded what may be termed the atomic theory of the chemical con-stitution of bodies. Till this theory was proposed, we had no adequate explanation of the uniformity of the proportions of chemical compounds; or of the nature of the cause which renders combination in other proportions impossible. The following is a brief illustration of the theory.

Though we appear, when we effect the chemical union of bodies, to operate on masses, yet it is consistent with the most rational view of the constitution of bodies, to believe, that it is only between their ultimate particles, or atoms, that combination takes place. By the term atoms, it has been already stated, we are to understand the smallest parts of which bodies are composed. An atom, therefore, must be mechanically indivisible, and of course a fraction of an atom cannot exist, and is a contradiction in terms. Whether exist, and is a contradiction in terms. Whether the atoms of different bodies be of the same size, or of different sizes, we have no sufficient evidence. The probability is, that the atoms of different bodies are of unequal sizes; but it cannot be determined whether their sizes bear any regular proportion to their relative weights. We are equally ignorant of their shape; but it is probable, though not essential to the theory, that they are spherical. This, however, requires a little qualification. The atoms of all bodies, probably, consist of a solid corpuscle, forming a nucleus, and of an atmosphere of heat, by which that corpuscle is surrounded, for absolute contact is never supposed to take place between the atoms of bodies. The figure of a single atom may therefore be supposed to be spherical. But in compound be supposed to be spherical. But in compound atoms, consisting of a single central atom surrounded by other atoms of a different kind, it is obvious that the figure (contemplating the solid obvious that the figure (contemplating the solid corpuscles only) cannot be spherical; yet if we include the atmosphere of heat, the figure of a compound atom may be spherical, or some shape approaching to a sphere. Taking for granted that combination takes place between the atoms of bodies only, Mr. Dalton has deduced from the relative weights in which bodies unite, the relative weights of their ultimate particles or atoms. When only one combination of any two elementary bodies exists, he assumes, unless the contrary can be proved, that its elements are united atom to atom: single combinations of this sort he calls binary. But if several compounds can be obbinary. But if several compounds can be ob-tained from the same elements, they combine, he supposes, in proportions expressed by some sim-ple multiple of the number of atoms. The following table exhibits a view of these combina-

1 Atom of A+1 atom of B=1 atom of C, binary. 1 Atom of A+2 atoms of B=1 atom of D, ternary.
2 Atoms of A+1 atom of B=1 atom of E, ternary.
1 Atom of A+3 atoms of B=1 atom of F, quaternary.
3 Atoms of A+1 atom of B=1 atom of G, quaternary.

A different classification of atoms has been proposed by Berzelius, viz. into 1. Elementary atoms. 2. Compound atoms. The compound atoms. 2. Compound atoms. The compound atoms he divides again into three different species; namely; 1st, Atoms formed of only two elementary substances, united or compound atoms of the first order. 2dly, Atoms composed of more than two elementary substances, and these as they are only found in organic bodies, or bodies obtained by the destruction of organic matter, he calls organic atoms. 3dly, Atoms formed by the union of two or more compound atoms; as, for example, the salts. These he calls compound atoms of the second order. If elementary atoms of different kinds were of the same size, the greatest number of atoms of it that could be com-bined with an atom of B would be 12; for this is the greatest number of spherical bodies that can be arranged in contact with a sphere of the same But this equality of size, though adopted by Berzelius, is not necessary to the bypothesis of Mr. Dalton, and is, indeed, supposed

by him not to exist.

As an illustration of the mode in which the weight of the atoms of bodies is determined, let us suppose that any two elementary substances, A and B, form a binary compound, and that they have been proved experimentally to unite in the proportion by weight, of five to the former, to four of the latter, then since (according to the hypothesis) they unite particle to particle, those numbers will express the relative weight of their atoms. But besides combining atom to atom singly, I atom of A may combine with 2 of B, say with 3.4 for or one atom of B may combine or with 3, 4, &c. or one atom of B may combine with 2 of A, or with 3, 4, &c. When such a series of compounds exists, the relative proportion of their elements ought necessarily on analysis to be proportionally and the series of the series lysis to be proved to be 5 of A to 4 of B, or 5 to (4+4=) 8 or 5 to (4+4+4=) 12, &c., or contrariwise, 4 of B to 5 of A, or 4 to (5+5=) 10 or 4 to (5+5+5=) 15. Between these there ough

to be no intermediate compounds, and the existence of any such (as 5 of A to 6 of B, or 4 of B to 7; of A) would, if clearly established, militate against the hypothesis. To verify these tate against the hypothesis. To verify these numbers, it may be proper to examine the combinations of A and B with some third substance, for example, with C. Let us suppose that A and C form a binary compound, in which analysis discovers 5 parts of A, and 3 of C. Then if C and B are also capable of forming a binary compound, the relative proportion of its elements ought to be 4 of B to 3 of C, for these numbers denote the relative weights of their atoms. Now this is precisely the method by which Mr. Dalton has deduced the relative weights of covered by has deduced the relative weights of oxygen, hy-drogen, and nitrogen, the two first from the known composition of water, and the two last from the proportion of the elements of ammonia. Extending the comparison to a variety of other bo-dies, he has obtained a scale of the relative weights of their atoms. In several instances additional evidence is acquired of the accuracy of the weight assigned to an element, by our obtaining the same number from an investigation of several of its compounds. For example,

1. In water, the hydrogen is to the oxygen as

1 to 8.

. In olefiant gas, the hydrogen is to the carbon

3. In carbonic acid, the oxygen is to the car-

oon as 8 to 6.

Whether, therefore, we determine the weight of the atom of carbon from the proportion in which it combines with hydrogen, or with oxygen, we arrive at the same number 6, an agreement which, as it occurs in various other instances, can scarcely be an accidental coincidence. In similar manner, 8 is deducible, as representing the atom of oxygen, both from the combination of that base with hydrogen, and with carbon, and I is referred to be the relative weight of the atom of hydrogen, from the two principal compounds into which it enters. In selecting the body which should be assumed as unity, Mr. Dalton has been induced to fix on hydrogen, because it is that body which unites with others in the smallest proportion. Thus in water, we have I of hydrogen, by weight, to 8 of oxygen; in ammonia, I of hydrogen to 14 of nitrogen; in carburetted hydrogen, I of hydrogen to 6 of carbon; and in sulphuretted hydrogen, I of hydrogen to 16 of sulphur. Taking for granted that all these bodies are hinary compounds, we have the following scale of numbers expressive of the relative weights of the atoms of their elements. relative weights of the atoms of their elements:

Hydrogen - 1

Oxygen -Nitrogen 14 Carbon -

Drs. Wollaston and Thomas, and Professor Berzelius, on the other hand, have assumed oxygen as the decimal unit, (the first making it 10, the second 1, and the third 100,) chiefly with a view to facilitate the estimation of its numerous compounds with other bodies. This perhaps is to be regretted, even though the change may be in some respects eligible, because it is extremely desirable that chemical writers should employ an universal standard of comparison for the weights of the atoms of bodies. It is easy, however, to reduce the number to Mr. Dalton's by the rule of proportion. Thus, as 8, Mr. Dalton's number for oxygen, corrected by the latest experiments, is to 1, his number for hydrogen, so is 10, Dr. Wollaston's number for oxygen, 1.25 the number for hydrogen. Sir H. Davy has assumed with

Mr. Dalton, the atom of hydrogen as unity; but that philosophor and Berzelius also have modi-fied the theory, by taking for granted that water is a compound of one proportion (atom) of oxy-gen and two proportions (atoms) of hydrogen. This is founded on the fact that two measures of hydrogen and are of oxygen as and one of oxygen. hydrogen gas and one of oxygen gas are necessary to form water; and on the supposition that equal measures of different gases contain equal numbers of atoms. And as in water the hydrogen is to the oxygen by weight as 1 to 8, two atoms or volumes of hydrogen must, on this hypothesis, weight 1 and 1 storm of relume of hydrogen must, on this hypothesis. pothesis, weigh 1, and 1 atom of volume of hydrogen 8; or if we denote a single atom of dydrogen by 1, we must express an atom of oxygen by 16. It is objectionable, however, to this modification of the atomic theory, that it contradicts a fundamental proposition of Mr. Dalton, the consistency of which with mechanical principles he has fully shown; namely, that that compound of any two elements which is with most difficulty any two elements which is with most difficulty decomposed must be presumed, unless the contrary can be proved, to be a binary one. It is easy to determine, in the manner already explained, the relative weights of the atoms of two elementary bodies which unite only in one proportion; but when one body unites in different proportions with a protection of the proportions. with another, it is necessary in order to ascertain the weight of its atom, that we should know the smallest proportion in which the former combines with the latter. Thus if we have a body A, 100 parts of which by weight combine with not less than 32 of oxygen, the relative weight of its atom will be to that of oxygen as 100 to 32; or reducing these numbers to their lowest terms, as 25 to 8; and the number 25 will therefore express the relative weight of the atom of A. But if, in the progress of science, it should be found that 100 parts of A are capable of uniting with 16 parts of oxygen, then the relative weight of the atom of A must be doubled; for as 100 is to 16, so is 50 to 8. This example will serve to explain the changes that have been sometimes made in assigning the weights of the atoms of certain bo-dies, changes which it must be observed always consist either in a multiplication or division of the original weight by some simple number. There are, it must be acknowledged, a few cases in which one body combines with another in different proportions; and yet the greater proportions are not multiples of the less by any entire number. ber. For example, we have two oxydes of iron, the first of which consists of 100 iron and about 30 oxygen; the second of 100 iron and about 45 But the numbers 30 and 45 are to each oxygen. other as 1 to 14. It will, however, render these numbers 1 and 14 consistent with the law of simple multiples; if we multiply each of them by 2, it will change them to 2 and 3; and if we suppose that there is an oxyde of iron, though it has not yet been obtained experimentally, consisting of 100 iron and 15 oxygen; for the multiplication of this last number by 2 and 3 will then give us the known oxydes of iron. In some cases where we have the apparent anomaly of 1 atom of one substance united with $1\frac{1}{2}$ of another, it has been proposed by Dr. Thomson to remove the difficulty by multiplying both numbers by 2, and by assuming that in such compounds we have two atoms of the one combined with 3 atoms of the other. Such combinations, it is true, are exceptions to a law deduced by Berzelius, that in all inorganic compounds one of the constituents is in the state of a single atom; but they are in no respect in-consistent with the views of Mr. Dalton, and are indeed expressly admitted by him to be compati-ble with this hypothesis, as well as confirmed by

experience. Thus, it will appear in the sequel, that some of the compounds of oxygen with nitrogen are constituted in this way. Several objections have been proposed to the theory of Mr. Dalton; of these it is only necessary to notice the most important. It has been contended that we have no evidence when one combination only of two elements exists, that it must be a binary one, and that we might equally well suppose it to be a compound of 2 atoms of the one body with I atom of the other. In answer to this objection, we may arge the probability, that when two ele-mentary bodies A and B unite, the most energetic combination will be that in which one atom of A is combined with one atom of B; for an additional atom of B will introduce a new force, diminishing the attraction of these elements for each other, namely, the mutual repulsion of the atoms of B; and this repulsion will be greater in proportion as we increase the number of the atoms of B. 2dly, It has been said, that when more than one compound of two elements exists, we have no proof which of them is the binary compound, and which the ternary. For example, that we might suppose carbonic acid to be a compound of an atom of charcoal, and an atom of pound of an atom of charcoal, and an atom of oxygen; and carbonic oxyde of an atom of oxygen, with two atoms of charcoal. To this objection, however, it is a satisfactory answer that such a constitution of carbonic acid and carbonic such a constitution of carbonic acid and carbonic oxyde would be directly contradictory of a law of chemical combination; namely, that it is attended, in most cases, with an increase of specific gravity. It would be absurd, therefore, to suppose carbonic acid, which is the heavier body, to be only once compounded, and carbonic oxyde, which is the lighter, to be twice compounded. Moreover, it is universally observed, that of chemical compounds, the most simple are the most difficult to be decomposed; and this being the case with carbonic oxyde, we may naturally the case with carbonic oxyde, we may naturally suppose it to be more simple than carbonic acid. 3dly, It has been remarked, that instead of supposing water to consist of an atom of oxygen united with an atom of hydrogen, and that the atom of the former is 71 times heavier than that of the latter, we might with equal probability conclude, that in water we have 71 times more atoms in number of oxygen than of hydrogen. But this, if admitted, would involve the absurdity that in a mixture of hydrogen and oxygen gases so contrived that the ultimate atoms of each should be equal in number, 7 atoms of oxygen would desert all the proximate atoms of hydrogen in order to unite with one at a distance, for which they must have naturally a less affinity.

ATONIC. Atonicus. Having a diminution

of strength. A'TONY. (Atonia, from a, neg. and ravo, Weakness, or a defect of muscular to extend.) power. ATRABILIS.

(Atrabilia, from atra black,

and bilis, bile.) 1. Black bile.

2. Melancholy.

(From atra, ARTRABILIARE CAPSULÆ. black, and bilis.) Se Renal glands.
ATRACHE LUS. (From a, priv. and τραχ-

ATRAGE'NE. See Clematis vitalba.

ATRAGE'NE. See Clematis vitation.
ATRAME'NTUM SUTOBIUM. A name of green vitriol.

ATRA'SIA. (From a, neg. and τιτραω, to perforate.) Atresia. 1. Imperforate.
2. A disease where the natural openings, as the

anus or vagina, have not their usual orifice.

ATRETA'RUM. (From a, neg. and rpass, to

perforate.) A suppression of urine from the menses being retained in the vagina.

A'TRICES. (From α, priv. and Sριξ, hair.)
Small tubercles about the anus upon which hairs will not grow .- Vaselius.

A'TRICI. Small sinuses in the rectum, which do not reach so far up as to perforate into its

A'TRIPLEX. (Atriplex. icis. f.; said to be named from its dark colour, whence it was called Atrum olus.) The name of a genus of plants in the Linnsean system. Class, Polygamia; Order, Monæcia.

ATRIPLEX FIETIDA. See Chenopodium vul-

ATRIPLEX SATIVA. The systematic name for the atriplex hortensis of the pharmacopæias. Orache, the herb and seed of this plant, Atriplex—caute erecto herbaceo, foliis triangularibus, of Linnæus, have been exhibited medicinally as antiscorbatics, but the practice of the present day appears to have totally rejected them.

ATROPA. (Atropa, æ. f.; from Ατροπος, the goddess of destiny: so called from its fatal effects.) The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Monogymia. ATRIPLEX HORTENS 8. See Atriplex sativa.

Monogynia.

ATROPA BELLADONNA. The systematic name for the belladonna of the pharmacopæias. Solanum melonocerasus; Solanum lethale. Deadly night-shade or dwale. Atropa—caule herbaceo; foliis ovatis integris of Linnaus. This plant has been long known as a strong poison of the narcotic kind, and the berries have furnished narcotic kind, and the berries have furnished many instances of their fatal effects, particularly upon children that have been tempted to cat them. The activity of this plant depends on a principle sai generis, called Atropia. (See Atropia.) The leaves were first used internally, to discuss scirrhous and cancerous tumours; and from the good effects attending their use, physicians were induced to employ them internally, for the same disorders; and there are a considerable number of well-authenticated facts, which prove them a very serviceable and important remedy. The dose, at first, should be small; and gradually and cautiously increased. Five grains are considered a powerful dose, and apt to produce dimness of sight, vertigo, &c.

Atropa Mandragora. The systematic name

ATROPA MANDRAGORA. The systematic name for the plant which affords the radix mandra-goræ of the pharmacopeias. Mandrake. The boiled root is employed in the form of poultice,

to discuss indolent tumours

ATROPHIA. (Atrophia, e. f.; from a, neg. and τρεφω, to nourish.) Marusmus. Atrophy; Nervous consumption. This disease is marked by a gradual wasting of the body, unaccompanied either by a difficulty of breathing, cough, or any evident fever, but usually attended with a loss of appetite and impaired digestion. It is arranged by Cullen in the class Cachexiae, and order Mar-

cores. There are four species:—
1. When it takes place from too copious evacuations, it is termed atrophia inanitorum; and tabes nutricum;—sudatoria;—à sanguifluxu,

2. When from famine, atrophia famelico-

3. When from corrupted nutriment, atrophia

4. And when from an interruption in the diges-

tive organs, atrophia debilium.

The atrophy of children is called paidatro-phia. The causes which commonly give rise to

atrophy, are a poor diet, unwholesome air, exatrophy, are a poor diet, unwholesome air, excess in venery, fluor albus, severe evacuations, continuing to give suck too long, a free use of spiritneus liquors, mental measiness, and worms; but it frequently comes on without any evident cause. Along with the loss of appetite and impaired digestion, there is a diminution of strength, the face is pale and bloated, the natural heat of the body is sumewhat diminished, and the lower extremities are odematous. Atrophy, arise from whatever cause it may, is usually very difficult to cure, and not unfrequently terminates in dropsy.

dropsy.

A'TROPHY. See Alrophia.

ATROPIA. A poisonous vegetable principle, probably alkaline, recently extracted from the Atropa belladonna, or deadly nightshade, by Brandes. He boiled two pounds of dried leaves of atropa belladonna in a sufficient quantity of water, pressed the decoction out, and boiled the remaining leaves again in water. The decoctions were mixed, and some sulphuric acid was added, in order to throw down the albumen and similar bodies; the solution is thus rendered thinner, and passes more readily through the filter. The depasses more readily through the filter. The decoction was then supersaturated with potassa, by which he obtained a precipitate that, when washed with pure water and dried, weighed 89 grains. It consisted of small crystals, from which by solution in acids, and precipitation by alka-lies, the new alkaline substance, atropia, was ob-

tained in a state of purity.

The external appearance of atropia varies considerably, according to the different methods by which it is obtained. When precipitated from the decoction of the herb by a solution of potassa, it appears in the form of very small short crystals, constituting a sandy powder. When thrown down by ammonia from an aqueous solution of its salts, it appears in flakes like wax, if the solution is much diluted; if concentrated, it is gelatinous like precipitated alumina; when obtained by the cooling of a hot solution in alcohol, it crystallises in long, acicular, transparent, brilliant crystals, often exceeding one inch in length, which are sometimes feathery, at other times star-like in appearance, and sometimes they are single crystals. Atropia, however, is obtained in such a crystalline state only when rendered perfectly pure by repeated solution in muriatic acid, and precipitation by ammonia. When pure, it has no taste. Cold water has hardly any effect upon dried atropia, but it dissolves a small entertity when it is recently precipitated. The external appearance of atropia varies coneffect upon dried atropia, but it dissolves a small quantity when it is recently precipitated; and boiling water dissolves still more. Cold alcohol dissolves but a minute portion of atropia; but when boiling, it readily dissolves it. Ether and oil of turpentine, even when boiling, have little effect on atropia.

Sulphate of atropia crystallises in rhomboidal tables and prisms with square bases. It is soluble in four or five parts of cold water. It seems to efforesce in the air, when freed as much as possible from adhering sulphuric acid, by pressure between the folds of blotting paper. Its composition by Brandes seems to be,

Atropia, 38.93

Sulphuric acid, \$6.52 Water, 24.55

100.00

This analysis would make the prime equivalent of atropia so low as 5.3, oxygen being 1. Muriate of atropia appears in beautiful white brilliant crystals, which are either cubes or square plates similar to the muriate of daturia. He makes the composition of this salt to be,

Atropia, 25.40 Muriatic acid, Water, \$5.41 100.00

This analysis was so conducted as to be enti-tled to little attention. Nitric, acetic, and oxalic acids dissolve atropia, and form acicular salts, all soluble in water and alcohol. Mr. Brandes was obliged to discontinue his experiments on the properties of this alkali. The violent headaches, pains in the back, and giddiness, with frequent nausea, which the vapour of atropia occasioned while he was working on it, had such a bad effect on his weak health, that he has entirely abstained

from any further experiments.

He once tasted a small quantity of sulphate of atropia. The taste was not bitter, but merely saline; but there soon followed violent headach, shaking in the limbs, alternate sensations of heat and cold, oppression of the chest and difficulty in breathing, and diminished circulation of the blood. The violence of these symptoms ceased in half an hour. Even the vapour of the different salts of atropia produces giddiness. When exposed for a long time to the vapours of a solution of nitrate, phosphate, or sulphate of atropia, the pupil of the eye is dilated. This happened frequently to him, and when he tasted the salt of quently to him, and when he tasted the salt of atropia, it occurred to such a degree, that it remained so for twelve hours, and the different degrees of light had no influence. Schweigger's Journal, xxviii. 1.

We may observe on the above, that it is highly improbable that atropia should have a saturating power, intermediate between potassa and soda.

ATTENUANT. (Attenuans; from attenuo,

to make thin. An attenuent or diluent is that which possesses the power of imparting to the blood a more thin and more fluid consistence than it had, previous to its exhibition; such are, water, whey, and all aqueous fluids.

ATTO'LLENS. (Attollens; from attollo, to lift up. Lifting up: a term applied to some

muscles, the office of which is to lift up the parts

they are affixed to.

ATTOLLENS AUREM. A common muscle of e car. Attollens auriculæ of Albinus and Douglas; Superior auris of Winslow; and At-tollens auriculam of Cowper. It arises, thiu, broad, and tendinous, from the tendon of the oc-cipito-frontalis, from which it is almost inseparable, where it covers the aponeurosis of the tem-poral muscle: and is inserted into the upper part of the ear, opposite to the antihelix. Its use is to draw the ear upwards, and to make the parts into which it is inserted, tense.

ATTOLLENS OCCULI. One of the muscles which pulls up the eye. See Rutus superior occuli. ATTO'NITUS MORBUS. (From attono, to sur-

prise; so called because the person falls down suddenly.) Attonitus stupor. The apoplexy and epilepsy.

ATTRACTION. (Attractio; from attraho, to attract.) Affinity. The terms attraction, or attract. affinity, and repulsion, in the language of mo-dern philosophers, are employed merely as the expression of the general facts, that the masses or particles of matter have a tendency to approach and unite to, or to recede from one another, under certain circumstances. The term attraction is used synonymously with affinity. See Affinity.

All bodies have a tendency or power to attract each other more or less, and it is this power which

is called attraction.

Attraction is mutual: it extends to indefinite distances. All bodies whatever, as well as their

component elementary particles, are endued with it. It is not annihilated, at how great a distance soever we suppose them to be placed from each other; neither does it disappear though they be arranged ever so near each other.

The nature of this reciprocal attraction, or at least the cause which produces it, is altogether

least the cause which produces it, is altogether unknown to us. Whether it be inherent in all matter, or whether it be the consequence of some other agent, are questions beyond the reach of human understanding; but its existence is never-

theless certain.
"The instances of attraction which are exhibited by the phenomena around us, are exceedingly numerous, and continually present them-selves to our observation. The effect of gravity, which causes the weight of bodies, is so universal, that we can scarcely form an idea how the universe could subsist without it. Other attractions, such as those of magnetism and electricity, are likewise observable; and every experiment in chemistry tends to show, that bodies are composed of various principles or substances, which adhere to each other with various degrees of force, and may be separated by known methods. It is a meetion among philosophers whether all It is a question among philosophers, whether all the attractions which obtain between bodies be referrible to one general cause modified by cir-cumstances, or whether various original and distinct causes act upon the particles of bodies at one and the same time. The philosophers at the beginning of the present century, were disposed to consider the several attractions as essentially different, because the laws of their action differ from each other; but the moderns appear dis-posed to generalise this subject, and to consider all the attractions which exist between bodies, or at least those which are permanent, as depending upon one and the same cause, whatever it may be, which regulates at once the motions of the immense bodies that circulate through the celestial spaces, and those minute particles that are transferred from one combination to another in the operations of chemistry. The earlier philosophers observed, for example, that the attraction of gravitation acts upon bodies with a force which is inversely as the squares of the distances; and from mathematical deduction they have inferred, that the law of attraction between the particles themselves follows the same ratio; but when their observations were applied to bodies very near each other, or in contact, an adhesion took place, which is found to be much greater than could be deduced from that law applied to the centres of gravity. Hence they concluded, that the cohesive attraction is governed by a much higher ratio, and probably the cubes of the dis-fances. The moderns, on the contrary, have re-marked, that these deductions are too general, because, for the most part, drawn from the consideration of spherical bodies, which admit of no contact but such as is indefinitely small, and exert the same powers on each other, whichever side may be obverted. They remark, likewise, that the consequence depending on the sum of the attractions in bodies not spherical, and at minute attractions in bodies not spherical, and at minute distances from each other, will not follow the inverted ratio of the square of the distance taken from any point assumed as the centre of gravity, admitting the particles to be governed by that law; but that it will greatly differ, according to the sides of the solid which are presented to each other, and their respective distances; insomuch that the attractions of certain particles indefinitely that the other will be indefinitely increased. near each other will be indefinitely increased, though the ratio of the powers acting upon the remoter particles may continue nearly the same.

That the parts of bodies do attract each other, is evident from that adhesion which produces solidity, and requires a certain force to overcome it. For the sake of perspicuity, the various effects of attraction have been considered as different kinds of affinity or powers. That power which physical writers call the attraction of cohesion, is generally called the attraction of aggregation by chemists. Aggregation is considered as the adhesion of parts of the same kind. Thus a number of pieces of brimstone, united by fusion, form an aggregate, the parts of which may be separated again by mechanical means. These parts have been called integrant parts; that is to say, the minutest parts into which a body can be divided, either really or by the imagination, so as not to change its nature, are called integrant parts. Thus, if sulphur and an alkali be combined together, and form liver of sulphur, we may conceive the mass to be divided and subdivided to an extreme degree, until at length the mass consists of course. That the parts of bodies do attract each other, vided to an extreme degree, until at length the mass consists of merely a particle of brimstone and a particle of alkali. This then is an inteand a particle of alkali. This then is an inte-grant part; and if it be divided further, the effect which chemists call decomposition will take place; and the particles, consisting no longer of liver of sulphur, but of sulphur alone, and alkali alone, will be what chemists call component parts

or principles.

The union of bodies in a gross way is called mixture. Thus sand and an alkali may be mixed together. But when the very minute parts of a body unite with those of another so intimately as to form a body which has properties different from those of either of them, the union is called combination or composition. Thus, if sand and an alkali be exposed to a strong heat, the minute parts of the mixture combine and form glass.

If two solid bodies, disposed to combine together, be brought into contact with each other, the particles which touch will combine, and form a com-

ticles which touch will combine, and form a com-pound; and if the temperature at which this new compound assumes the fluid form be higher than the temperature of the experiment, the process will go no farther, because this new compound, being interposed between the two bodies, will prevent their further access to each other; but if, on the contrary, the freezing point of the com-pound be lower than this temperature, liquefaction will ensue; and the fluid particles being at liberty to arrange themselves according to the law of their attractions, the process will go on, and the whole mass will gradually be converted into a new compound, in the fluid state. An instance new compound, in the fluid state. An instance of this may be exhibited by mixing common salt and perfectly dry pounded ice together. The crystals of the salt alone will not liquefy unless very much heated; the crystals of the water, that is to say, the ice, will not liquefy unless heated as high as thirty-two degrees of Fahrenheit; and we have, of course, supposed the temperature of the experiment to be lower than this, because our water is in the solid state. Now it is a well-known fact, that brine, or the saturated soa well-known fact, that brine, or the saturated so-lution of sea-sult in water, cannot be frozen unless it be cooled thirty-eight degrees lower than the that if the temperature of the experiment be higher than this, the first combinations of salt and ice will produce a fluid brine, and the combination will proceed until the temperature of the mass has gradually sunk as low as the freezing point of brine; after which it would cease if it were not that surrounding believ continued. were not that surrounding bodies continually tend to raise the temperature. And accordingly it is found by experiment, that if the ice and the salt be previously cooled below the temperature of

freezing brine, the combination and liquefaction

will not take place.

The instances in which solid bodies thus comfine instances in which some bondes thus com-bine together not being very numerous, and the fluidity which ensues immediately after the com-mencement of this kind of experiment, have in-duced several chemists to consider fluidity in one or both of the bodies applied to each other, to be a necessary circumstance, in order that they may produce chemical action the each other. Cor-

pora non agunt nisi sint fluida.

If one of two bodies applied to each other be fluid at the temperature of the experiment, its parts will successively unite with the parts of the solid, which will by that means be suspended in the fluid, and disappear. Such a fluid is called a solvent or menstruum; and the solid body is said

to be dissolved.

Some substances unite together in all propor-tions. In this way the acids unite with water. But there are likewise many substances which cannot be dissolved in a fluid, at a settled temperature, in any quantity beyond a certain por-tion. Thus, water will dissolve only about one-third of its weight of common salt; and if more salt be added, it will remain solid. A fluid which sait be added, it will remain solid. A fluid which holds in solution as much of any substance as it can dissolve, is said to be saturated with it. But saturation with one substance is so far from preventing a fluid from dissolving another body, that it very frequently happens, that the solvent power of the compound exceeds that of the original fluid itself. Chemists likewise use the word saturation in another sense: in which it denotes such a itself. Chemists hiewise use the word saturation in another sense; in which it denotes, such a union of two bodies as produces a compound the most remote in its properties from the properties of the component parts themselves. In combinations where one of the principles predominate, the one is said to be supersaturated, and the other principle is said to be subsaturated.

Heat in general increases the solvent power of fleids aroundly by preventing part of the dis-

fluids, probably by preventing part of the dis-solved substance from congealing or assuming the

solid form.

It often happens, that bodies which have no tendency to unite are made to combine together by means of a third, which is then called the me-dium. Thus water and fat oils are made to unite by the medium of an alkali, in the combiunite by the medium of an alkali, in the combination called soap. Some writers, who seem
desirous of multiplying terms, call this tendency
to unite the affinity of intermedium. This case
has likewise been called disposing affinity; but
Berthollet more properly styles it reciprocal
affinity. He likewise distinguishes affinity into
elementary, when it is between the elementary
parts of bodies; and resulting, when it is a compound only, and would not take place with the
elements of that compound.

It very frequently happens, on the contrary,
that the tendency of two bodies to unite, or remain in combination together, is weakened or

main in combination together, is weakened or destroyed by the addition of a third. Thus al-cohol unites with water in such a manner as to separate most salts from it. A striking instance of this is seen in a saturated or strong solution of nitre in water. If to this there be added an equal measure of alcohol, the greater part of the nitre instantly falls down. Thus magnesia is separated from a solution of Epsom salt, by the addition of an alkali, which combines with the sulphuric acid, and separates the earth. The principle which falls down is said to be precipitated, and in many instances is called a precipi-tate. Some modern chemists use the term pre-cipitation in a more extended, and rather forced sense; for they apply it to all substances thus separated. In this enunciation, therefore, they would say, that potassa precipitates soda from a solution of common salt, though no visible sepa-

solution of common salt, though no visible separation or precipitation takes place; for the soda, when disengaged from its acid, is still suspended in the water by reason of its solubility.

From a great number of facts of this nature, it is clearly ascertained, not as a probable hypothesis, but as simple matter of fact, that some bodies have a stronger tendency to unite than others; and that the union of any substance with another will exclude or savente a third subothers; and that the union of any substance with another will exclude, or separate, a third substance, which might have been previously united with one of them; excepting only in those cases wherein the new compound has a tendency to unite with that third substance, and form a triple compound. This preference of uniting, which a given substance is found to exhibit with regard to other bodies, is by an easy metaphor called elective attraction, and is subject to a variety of cases, according to the number and the powers of the according to the number and the powers of the principles which are respectively presented to each other. The cases which have been most frequently observed by chemists, are those called simple elective attractions, and double elective attractions.

When a simple substance is presented or applied to another substance compounded of two principles, and unites with one of these two principles so as to separate or exclude the other, this effect is said to be produced by simple elective at-

It may be doubted whether any of our opera-tions have been carried to this degree of simpli-city. All the chemical principles we are ac-quainted with are simple only with respect to our power of decomposing them; and the daily discoveries of our contemporaries tend to decompose those substances, which chemists a few years ago considered as simple. Without insisting, however, upon this difficulty, we may observe, that water is concerned in all the operations which are called humid, and beyond a doubt modifies all the effects of such balles, as are suspended in it. the effects of such bodies as are suspended in it; and the variations of temperature, whether arising from an actual igneous fluid, or from a mere modification of the parts of bodies, also tend greatly to disturb the effects of elective attraction. These causes render it difficult to point out an example of simple elective attraction, which may in strictness be replaced. in strictness be reckoned as such.

Double elective attraction takes place when two bodies, each consisting of two principles, are presented to each other, and mutually exchange a principle of each; by which means two new bo-dies, or compounds, are produced of a different

nature from the original compounds.

Under the same limitations as were pointed out in speaking of simple elective attraction, we may offer instances of double elective attraction. Let oxyde of mercury be dissolved to saturation in the nitric acid, the water will then contain nitrate of mercury. Again, let potassa be dissolved to saturation in the sulphuric acid, and the result will be a solution of sulphate of potassa. If mer-cury were added to the latter solution, it would indeed tend to unite with the acid, but, would produce no decomposition; because the elective at-traction of the acid to the alkali is the strongest. So likewise, if the nitric acid alone be added to it, its tendency to unite with the alkali, strong as it is, will not effect any change, because the al-kali is already in combination with a stronger acid. But if the nitrate of mercury be added to the solution of sulphate of potassa, a change of principles will take place; the sulphuric acid will quit the alkali, and unite with the mercury,

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while the nitric acid combines with the alkali; and these two new salts, namely, nitrate of potassa, and sulphate of mercury, may be obtained separately by crystallization. The most remarkable circumstance in this process, is that the joint effects of the attractions of the sulphuric acid to mercury and the nitrie acid to alkali acid to mercury, and the nitric acid to alkali, prove to be stronger than the sum of the attrac-tions between the sulphuric acid and the alkali, and between the nitrous acid and the mercury; for if the sum of these two last had not been weaker, the original combinations would not

have been broken.

Mr. Kirvan, who first, in the year 1782 considered this subject with that attention it deserves, called the affinities which tend to preserve the original combinations, the quiescent affinities. He distinguished the affinities or attractions which

tend to produce a change of principles, by the name of the divellent affinities.

Some eminent chemists are disposed to consider as effects of double affinities, those changes of principles only which would not have taken place without the assistance of a fourth principle. Thus, the mutual decomposition of subplate of soda and pitrate of notassa, in which phate of soda and nitrate of potassa, in which the alkalies are changed, and sulphate of potassa and nitrate of soda are produced, is not consider-ed by them as an instance of double decomposition; because the nitre would have been decomposed by simple elective attraction, upon the addition of the acid only.

There are various circumstances which modify the effects of elective attraction, and have from time to time misled chemists in their deductions. The chief of these is the temperature, which, acting differently upon the several parts of compounded bodies, soldom fails to alter, and frequently reverses the effects of the affinities. Thus, if alcohol be added to a solution of nitrate of potassa, it unites with the water, and precipitates the salt at a common temperature. But if the temperature at a common temperature. But if the temperature be raised, the alcohol rises on account of its volutility, and the salt is again dissolved. Thus again, if suphuric acid be added, in a common again, if sulphuric acid be added, in a common temperature, so a combination of phosphoric acid and lime, it will decompose the salt, and disengage the phosphoric acid; but if this same mixture of these principles be exposed to a considerable heat, the sulphuric acid will have its attraction to the lime so much diminished, that it will rise, and give place again to the phosphoric, which will combine with the lime. Again, mercury kent in a decree of heat very nearly equal cary kept in a degree of heat very nearly equal to volatilising it will absorb oxygen, and become converted into the red oxyde formerly called precipitate per se; but if the heat be augmented still more, the oxygen will assume the elastic state, and fly off, leaving the mercury in its original state. Numberless instances of the like nature continually present themselves to the ob-servation of chemists, which are sufficient to establish the conclusion, that the elective attractions are not constant but at one and the same temperature

Many philosophers are of opinion, that the vaciations produced by change of temperature arise from the elective attraction of the matter of heat itself. But there are no decisive experi-ments either in confirmation or refutation of this

hypothesis.

If we except the operation of heat, which really produces a change in the elective attrac-tions, we shall find, that most of the other diffi-culties attending this subject arise from the im-perfect state of chemical science. If to a compound of two principles a third be added, the

effect of this must necessarily be different according to its quality, and likewise according to the state of saturation of the two principles of the compounded body. If the third principle which is added be in excess, it may dissolve and suspend the compound which may be newly formed, and likewise that which might have been precipitated. The metallic solutions, decomposed by the addition of an alkali, afford decomposed by the addition of an alkali, afford no precipitate in various cases when the alkali is in excess; because this excess dissolves the precipitate, which would else have fallen down. If, on the other hand, one of the two principles of the compound body be in excess, the addition of a third substance may combine with that excess, and leave a neutral substance, exhibiting very different properties from the former. Thus, it cream of tartar, which is a salt of difficult solubility, consisting of potassa united to an excess of the acid of tartar, be dissolved in water, and chalk be added, the excess unites with part of the lime of the chalk, and forms a scarcely soluble salt; and the neutral compound, which remains after the privation of this excess of acid, is a after the privation of this excess of acid, is a very soluble sult, greatly differing in taste and properties from the cream of tartar. The metals and the acids likewise afford various phenomena, and the acids likewise afford various phenomena, according to their degree of oxydation. A determinate oxydation is in general necessary for the solution of metals in acids; and the acids themselves act very differently, accordingly as they are more or less acidified. Thus, the nitrous acid gives place to acids which are weaker than the nitric acid; the sulphurous acid gives place to acids greatly inferior in attractive power or affinity to the sulphuric acid. The deception arising from effects of this nature is in a great measure produced by the want of discrimination on the part of chemical philosophers; it being evident that the properties of any compound substance depend as much upon the proportion of its ingredients, as upon their respective nature.

The presence and quantity of water is probably of more consequence than is yet supposed.

bly of more consequence than is yet supposed. Thus, bismuth is dissolved in nitrous acid, but falls when the water is much in quantity.

The power of double elective attractions, too, is disturbed by this circumstance: If muriate of lime be added to a solution of carbonate of soda, they are both decomposed, and the results are muriate of soda and carbonate of lime. But if lime and muriate of soda be mixed with just water sufficient to make them into a paste, and this be exposed to the action of carbonic acid gas, a saline efflorescence, consisting of carbonate of soda, will be formed on the surface, and the bottom of the vessel will be occupied by muriate of lime in

a state of deliquescence.

Berthollet made a great number of experiments, from which he deduced the following law:—that in elective attractions the power exerted is not in the ratio of the affinity simple, but in a ratio com-pounded of the force of affinity and the quantity of the agent; so that quantity may compensate for weaker affinity. Thus an acid which has a weaker affinity than another for a given base, if weaker affinity than another for a given base, it it be employed in a certain quantity, is capable of taking part of that base from the acid which has a stronger affinity for it; so that the base will be divided between them in the compound ratio of their affinity and quantity. This division of one substance between two others, for which it has different affinities, always takes place, according to him, when three such are present under circumstances in which they can mutually act on cumstances in which they can mutually act on each other. And hence it is, that the force of affinity acts most powerfully when two substances

first come into contact, and continues to de-crease in power as either approaches the point of saturation. For the same reason it is so difficult to separate the last portions of any substance adhering to another. Hence, if the doctrine laid down by M. Berthollet be true, to its utmost extent, it must be impossible ever to free a compound completely from any one of its constituent parts by the agency of elective attraction; so that all our best established analyses are more or

The solubility or insolubility of principles, at the temperature of any experiment, has likewise tended to mislead chemists, who have deduced consequences from the first effects of their experiments. It is evident, that many separations may ensue without precipitation; because this circumstance does not take place unless the separated principle be insoluble, or nearly so. The soda cannot be precipitated from a solution of sulphate of soda, by the addition of potassa, because of its great solubility; but, on the contrary, the new compound itself, or sulphate of potassa, which is much less soluble, may fall down, if there he not make of soluble, may fall down, if there be not enough of water present to suspend it. No certain knowledge can therefore be derived from the appearance or the want of precipitation, unless the products be carefully examined. In some instances all the products remain suspended; and in others, they all fall down, as may be instanced in the decomposition of sniphate of iron by lime. Here the acid unites with the lime, and forms sulphate of lime, which is scarcely at all soluble; and the still less soluble oxyde of iron, which was disengaged, falls

ble oxyde of iron, which was disengaged, falls down along with it.

Many instances present themselves, in which decomposition does not take place, but a sort of equilibrium of affinity is perceived. Thus, soda, added to the supertartrate of potassa, forms a triple salt by combining with its excess of acid. So likewise ammonia combines with a portion of the acid of muriate of mercury, and forms the triple compound formerly distinguished by the barbarous name of sal alembroth."

Attraction, double elective. See Affinity, double.

double.

AUA'NTE. (From acares, to dry.) A dry disease, proceeding from a fermentation in the stomach, described by Hippocrates de Morbis.

AUA PSE. The same.

AU'CHEN. (From avxxx, to be proud.) The neck, which in the posture of pride, is made stiff

AUDITORY. (Auditorius; from audio, to hear.) Belonging to the organ of hearing; as auditory nerve, passage, &c.

Auditory nerve. See Portio mollis.

Auditory passage. See Ear, and Meatus

auditorius internus.

AUGITE. Pyroxene of Haiiy. A green, brown, or black mineral, found crystallised, and in grains in volcanic rocks in basaltes. It consists of silica, lime, oxyde of iron, magnesia, alumina and manganese.

Augu'stum. An epithet formerly given to several compound medicines.

AULI'Scos. (From αυλος, a pipe.) A catheter, or clyster-pipe.

AU'LOS. (Αυλυς, a pipe.) A catheter, ca-

nula, or clyster-pipe.

AU'RA. (Aura, &. f.; from aw, to breathe.)

Any subtile vapour or exhalation.

AURA EPILEPTICA. A sensation which is felt by epileptic patients, as if a blast of cold air ascended from the lower parts towards the heart and head.

AURA SEMINIS. The extremely subtile and vivifying portion of the semen virile, that ascends through the Fallopian tubes, to imprognate the ovum in the ovarium.

AURA VITALIS. So Helmont calls the vital

AURA/NTIUM. (Aurantium, i. n. ; so called, ab aureo colore, from its golden colour, or from Arantium, a town of Achaia.) The orange. See Citrus aurantium.

AURANTIUM CURASSAVENTE. The Curasson, or Curassao apple, or orange. The fruit so called seems to be the immature oranges, that by some accident have been checked in their growth. They are a grateful aromatic bitter, of a flavour very different from that of the peel of the ripe-fruit, and without any acid; what little tartness they have when fresh, is lost in drying. Infused in wine, or brandy, they afford a good bitter for the stomach. They are used to promote the discharge in issues, whence their name of issue pear, and to give the flavour of hops to beer.

AURANTII BACCE. See Citrus aurantium. AURANTII CORTEX. See Citrus auranium.

AURICHALCUM. Brass.

AURICULA. (Auricula, a. f. dim. of auris, the car.) 1. An auricle or little ear.

2. The external ear, upon which are several eminences and depressions; as the helix, antihelix, tragus, antiragus, conche auricula, scapha and lobulus. See Ear.

3. Applied to some parts which resemble a little ear, as the auricles of the heart.

4. In botany, applied to parts of plants, which resemble an ear in figure, as Auricula juda, and

Auricula muris, &c.
Auricula Jude. See Peliza auriculu. AURICULA MURIS. See Hieracium

AURICULÆ CORDIS. The auricles of the heart.

AURICULA'RIS. (Auricularis; from auris,

the ear.) Pertaining to the ear AURICULARIS DIGITUS. The little finger; so

called because peoplegenerally put it into the car, when the hearing is obstructed.

AURICULATUS. Auricled. A leaf is said to be so, when furnished at its base with a pair of leaflets, properly distinct, but occasionally liable to be joined to it, as in Citrus aurantium.

AURI'GA. (Auriga, a wagoner.)

dage for the sides is so called because it is made like the traces of a wagon-horse.—Galen.

AURI'GO. (Ab aureo colore; from its yellow colour.) The jaundice. See Icterus.

AURIPI'GMENTUM. (From aurum, gold, and pigmentum, paint; so called from its colour and its use to painters.) Yellow orpiment. See Arsenic.

AURIS. (Auris, is. f.; from aura; air, as being the medium of hearing.) The ear, or organ of hearing.) See Ear.

AURISCA/LPIUM. (From auris, the ear,

and scalpo, to scrape.) An instrument for cleansing the ear.

AURU'GO. The jaundice. AU'RUM. 1. Gold.

2. This term was applied to many substances by alchemists and chemists, which resembled gold in colour or virtues.

AURUM FULMINANS. The precipitate formed by putting ammonia into a solution of gold.

AURUM GRAPHICUM. An ore of gold. AURUM HORIZON TALE, Oil of cinnamon and sugar.

AURUM LEPROSUM. Antimony.
AURUM MUSIVUM. Mosaic gold. "A combination of tin and sulphur, which is thus made:

hielt twelve ounces of tin, and add to it three Melit twelve ounces of tin, and add to it three ounces of mercury; triturate this amalgam with seven ounces of sulphur, and three of muriate of ammonia. Put the powder into a matrass, bedded rather deep in sand, and keep it for several hours in a geatle heat; which is afterward to be raised, and continued for several hours longer. If the heat have been moderate, and not continued too long, the golden-coloured scaly porous mass, called aurum musicum, will be found at the bottom of the vessel; but if it have been too strong, the aurum musicum fuses to a black mass of a the aurum musicum fuses to a black mass of a striated texture. This process is thus explained: as the heat increases, the tin, by stronger affinity, seizes and combines with the muriatic acid of the muriate of ammonia; while the alkali of that salt, combining with a portion of the sulphur, flies off in the form of a sulphuret. The combination of tin and muriatic acid sublimes; and is found adhering to the sides of the matrass. The meradhering to the sides of the matrass. The mer-cury, which served to divide the tin, combines with part of the sulphur, and forms cinnabar, which also sublimes; and the remaining sulphur, with the remaining tin, forms the aurum musi-vum which occupies the lower part of the vessel. It must be admitted, however, that this explana-tion does not indicate the reasons why such an indirect and complicated process should be reindirect and complicated process should be required to form a simple combination of tin and sulphur.

Aurum musicum has no taste, though some specimens exhibit a sulphureous smell. It is not soluble in water, acids, or alkaline solutions. But in the dry way it forms a yellow sulphuret, soluble in water. It deflagrates with nitre. Bergman mentions a native aurum musicum from Siberia, containing tin, sulphur, and a small pro-

portion of copper.

This substance is used as a pigment for giving a golden colour to small statue or plaster figures. It is likewise said to be mixed with melted glass to imitate lapis lazuli.

AURUM POTABILE. Gold dissolved and mixed

with oil of rosemary, to be drunk.

AURUS BRAZILIENSIS. An obsolete name of

the Calamus aromaticus.

AUTOCRATE/IA. The healing power of nature.—Hippocrates.

AUTOCRATE/IA. The healing to health a property of the same and the same day.

AUTOCRATE/IA. The healing power of nature.—Hippocrates.

AUTOLITHO'TOMUS. (From autos, himself, λιθος, a stone, and τεμνω, to cut.) One who cuts himself for the stone.

(From auros, himself, and Ocular evidence. AUTO/PSIA.

off/opar, to see.)

AUTO'PYROS. (From aυτος, itself, and πυρος, wheat.) Bread made with the meal of wheat, from which the bran has not been removed .-Galen.

AUXILIARY. Assisting. This term is ap-AUXILIARY. Assisting, This term is applied to the means which co-operate in curing diseases, and to parts which assist others in performing certain functions. The pyramidales were called auxiliary muscles.

Ava/nsis. Avante. Indigestion.

AVANTURINE. A variety of quartz rock containing mica spangles. It is found in Spain and Scotland.

AVELLA/NA (From Abella on Application)

AVELLA'NA. (From Abella, or Avella, a town in Carapania where they grew.) The specific name of the hazel-nut. See Corylus avellana.

AVELLANA CATHARTICA. A purgative seed

or nut, from Barbadoes, the produce of the Jairo-pha curcas. See Jairopha curcas. AVELLANA MENICANA. Cocoa and chocolate

mut.

AVELLANA PURGATRIX. Garden spurge; AVE'NA. (Avena, &. f.; from aveo to covet; because cattle are so fond of it.) The oat.

1. The name of a genus of plants in the Linneau system. Class, Triandria; Order, Digynia.

2. The pharmacopæial name of the oat.

AVENA SATIVA. The systematic name for the avena of the pharmacopæias. It is the seed which is commonly used, and called the oat. There are two kinds of oats: the black and the white. They have similar virtues, but the black are chiefly sown for horses. They are less farinaceous, and less nourishing, than rice, or wheat; yet afford a sufficient nourishment, of easy diyet afford a sufficient nourishment, of easy di-gestion to such as feed constantly on them. In cotland, and some of the northern counties of England, and some of the northern counties of England, oats form the chief bread of the inhabitants. They are much used in Germany; but, in Norway, oat bread is a luxury among the common people. Gruels, made with the flour, or meal, called oatmeal, digest easily, have a soft mucilaginous quality, by which they obtund acrimony, and are used for common drink and food in forces inflammators disorders, courses, house, mony, and are used for common drink and food in fevers, inflammatory disorders, coughs, hoarseness, roughness, and exulceration of the fauces; and water gruels answer all the purposes of Hippocrates's ptisan. Externally, poultices, with oatmeal, vinegar, and a very little oil, are good for sprains and bruises. Stimulant poultices, with the grounds of strong beer, mixed up with oatmeal, are made for tumours, &c. of a gangreenes tendency. grenous tendency

AVENACU. A Molucca tree, of a caustic

quality.

AVENS. (Avens, entis; from aves, to desire.)

1. The specific name of a species of diposis in Good's Nosology: immoderate thirst.

2. The name of a plant. See Geum.

AVENIUS. Veinless. Without a vein. A

term applied by hotanists to a leaf which is with-out what they call a vein; as in Clusia alba. AVENZOAR. A native of Seville, in Spain, who flourished about the beginning of the twelfth

century; he was made physician to the king, and is said, but on imperfect evidence, to have attained the uncommon age of 135. He prepared his own medicines, and practised surgery, as well as physic. His principal work was a compendium of the practice of medicine called, "Al-Theiser," containing some diseases not elsewhere described, and numerous cases candidly related. He was called the Experimenter, from his careful investigation of the powers of medicines by ac-

AVERROES. An eminent philosopher and physician, born about the middle of the 12th century, at Corduba, in Spain. He studied medicine under Avenzoar, but does not appear to have been much engaged in the practice of it, his life exhibiting the most extraordinary vicissitudes of honours bestowed upon him as a magistrate, and persecutions which he underwent for religion. He appears to have first observed, that the smallpox occurs but once in the same person. His principal medical work, called the "Universal," is a compendium of physic, mostly collected from other authors. He died about the year

AVICENNA. A celebrated philosopher and physician, born in Chorasan, in the year 980. He studied at Bagdat, obtained a degree, and began to practise at 18; and he soon attained great wealth and honour in the court of the caliph. But during the latter part of his life, residing at Ispahan, after several years spent in travelling, he impaired his constitution by intemperance, and died of a dysentery in his 58th year. His chief work on medicine, called " Canon Medicine," though mostly borrowed from the Greek or other preceding writers, and in a very diffuse style, acquired great reputation, and was taught in the European colleges till near the middle of

the 17th century.

AVICE'NNIA. (Named after the celebrated physician of that name.) The name of a genus of plants in the Linnman system. Class, Didy-

namia; Order, Angiospermia.

Avicennia Tomentosa. The systematic name for the Avicennia—foliis cordato-ovatis, subtus tomentosis, of Linnaus, which affords the Malacca bean, or Anacardium orientale of the pharmacoposias. The fruit, or nut, so called, is of a shining black colour, heart-shaped, com-pressed, and about the size of the thumb-nail.

pressed, and about the size of the thumb-nail. It is now deservedly forgot in this country.

AVIGATO PEAR. See Laurus persea.

Awl-shaped. See Leaf.

AWN. See Arista.

AXE-STONE. A species of nephrite, and a subspecies of jade, from which it differs in not being of so light a green, and in having a somewhat slaty texture.

AXI'LLA. (Axilla, & f. Atzil, Heb. Scaliger deduces it from ago, to act; in this manner, ago, axo, axa, axula, axilla.) 1. In anatomy, the cavity under the upper part of the arm, called the arm-pit.

the arm-pit.

2. In botany, the angle formed by the branch and stem of a plant, or by the leaf with either.

AXILLARIS. (From axilla, the arm-pit.)

Axillary. 1. Of or belonging to the axilla, or

2. In botany, leaves, &c. are said to be axillary which proceed from the angle formed by the

stem and branch.
AXILLARIS.

AXILLARIS. See Axillary.

AXILLARIS GEMMA. Axillary gem. The gem which comes out of the axilla of a plant. It is

this which bears the fruit.

AXILLARY. (Axillaris; from exilla, the arm-pit.) Of or belonging to the axilla, or arm-

AXILLARY ARTERIES. Arteriæ axillares. The axillary arteries are continuations of the sub-clavians, and give off, each of them, in the axilla, four mammary arteries, the subscapular, and the posterior and anterior circumflex arteries, which

ramify about the joint.
AXILLARY NERVES. Nervis axillares. Articular nerve. A branch of the brachial plexus, and sometimes of the radial nerve. It runs outwards and backwards, around the neck of the humerus, and is lost in the muscles of the sca-

AXILLARY VEINS. Venæ axillares. The axillary veins receive the blood from the veins of the arm, and evacuate it into the subclavian vein. AXINITE. Thumerstone. A massive or

crystallised mineral, the crystals of which resem-

ble an axe in the form and sharpness of their edges. It is found in beds at Thum, in Saxony, and in Cornwall.

A'XIS. (From ago, to act.) The second vertebra. See Dentatus.

AXU'NGIA. (Axungia, a. f.; from axis, an axle-tree, and unguo, to anoint.) Hog's lard.

AXUNGIA CURATA. Purified hog's lard.
AXUNGIA DE MUMMIA. Marrow.
A'ZAC. (Arabian.) Gum ammoniae.

AZA GOR. Verdigris.

AZALÆA. (From αζαλεος, dry, from its growing in a dry soil.) The name of a genus of plants in the Linnæan system. Class, Pentandria, Order Monogynia.

AZALÆA PONTICA. The Pontic azalca. AZAMAR. Native cinnabar. Vermilion. AZED. A fine kind of camphire.

AZOTE. (From a, priv. and ζεω, to live; because it is unfit for respiration.) Azot. See

Azotane. The chloride of azote. Azote, chloride of. See Nitrogen.
Azote, deutoxyde of. See Nitrogen.
Azote, gaseous oxyde of. See Nitrogen.
Azote, iodide of. See Nitrogen.
Azote, protoxyde of. See Nitrogen. A'zoru. An imaginary universal remedy.
A'zur. Alum.
Azurestone. See Lapis lazuli.

Azure spar, prismatic. See Azurite.
AZURITE. Prismatic azure spar. Lazulite of Werner. A mineral of a fine blue colour, composed of alumina, magnesia, silica, oxyde of iron, and lime. It occurs in Vorau, in Stiria, and the bishopric of Salzburg.

Azu'RIUM. Quicksilver, sulphur, and sal-

ammoniac.

A'zyges. (From a, priv. and (vyos, a yoke.). The os sphenoides was so called, because it has

A'ZYGOS. (From a, priv. and Zuyos, a yoke; because it has no fellow.) Several single muscles, veins, bones, &c. are so called.

Azygos PROCESSUS. A process of the os

Azygos uvul. A muscle of the uvula. Pa-lato-staphilinus of Douglas. Staphilinus, or Epistaphilinus of Winslow. It arises at one ex-tremity of the suture which joins the palate bones, runs down the whole length of the velum and uvula, resembling an earth-worm, and adhering to the tendons of the circumflexi. It is inserted into the tip of the uvula. Its use is to raise the uvula upwards and forwards, and to shorten it.

Azygos vena. Azygos vein. Vena sine pari. This vein is situated in the right cavity of the thorax, upon the dorsal vertebra. It receives the blood from the vertebral, intercostal, bronchial. pericardiac, and diaphragmatic veins, and eva-

cuates it into the vena cava superior.

Banuzica'rius. (Baboučokapios; from Babaço, to speak inarticulately.) The incubus, or night-mare: so called, because, in it, the person is apt to make an inarticulate or confused noise.

BA'CCA. (Bacca, a. f., a berry.) A pulpy pericarpium, or seed-vessel, enclosing several naked geeds, connected by a slender membrane.

and dispersed through the pulp. It is distin-

guished by its figure into:

1. Bacca rotunda, round; as in Ribes rubrum, the current, and Grossularia, the goose-

berry.
2. Bacca oblonga, oblong; as in Barbarev vulgaris, common barberry.

5. Bacta dicocca; double, as in Jasminum.

4. Bacca recutita, circumcised like the prominent glans penis, without the prepuce; as in Taxus baccata.

From the substances it is denominated,

1. Bacca succasa, juicy; as in Ribes rubrum. 2. Bacca corticosa, covered with a hard bark; as in Garcinia mangostana.

. Bacca exsicca, dry : as in Hedera helix. From the number of loculaments into,

1. Bacca unilocularis, with one; as in the Actaa and Cactus.

2. Bacca bilocularis, with two; as in Lo-

3. Bacca trilocularis, with three; as in Asparagus and Ruscus.

4. Bacca quadrilocularis, with four; as Ca-

ris quadrifolia. 5. Bacca quinquelocularis, with five; as in Melastoma.

6. Bacca multilocularis, with many; as in Nymphæa.

From the number of the seeds into,

1. Bacca monosperma, with one only; as in Daphne, Viscum, and Viburnum.

2. Bacca disperma, with two seeds; as Barbarea vulgaris, and Coffee arabica.
3. Bacca trisperma, with three; as in Sam-

bucus, and Juniperis.
4. Bacca quadrisperma, with four; as in Ligustrum, and Ilex.

5. Bacca polysperma, with many seeds; as in

Arbutus unedo, Ribes, and Gardenia.

The Bacca is also distinguished into simple and compound, when it is composed of several berries, which are called acim; as in Rubus frulicosus.

BACCA BERMUDENSIS. The Bermuda berry.

See Sapindus saponaria.

BACCA JUNIPERI. The juniper berry. See

Juniperus communis.

BACCA LAURI. The laurel berry. See Laurus nobilis.

BACCA MONSPELIENSIS. See Inula dysente-

BACCA NORLANDICA. The shrubby straw-

berry. See Rubus arcticus. BACCA PISCATORIA. So named because fish are caught with them. See Menispermum coc-

BACCA'LIA. (From baccharum copia, because it abounds in berries.) The bay, or laurel-tree.

See Laurus nobilis.

BA'CCHARIS. (From bacchus, wine; from its fragrance resembling that liquor.) See Inula dysenterica.

BACCIFERUS. (From bacco, a berry, and

fero, to bear.) Berry bearing.

BACCIFERE PLANTE. Plants are so called which have a berry or pulpy pericarpium.

BACCHIA. (From bacchus, wine; because it generally proceeds from hard drinking and intemperance.) A name given by Linnaus to the pimpled face, which results from free living. BACCILLUM. A little berry.

BACCIUS, ANDREW, a native of Ancona, practised medicine at Rome towards the end of the 16th century, and became physician to Pope Sixtus V. He appears to have had great industry and learning from his humorous publications; of which the chief, "De Thermis," gives an ex-

tensive examination of natural waters.

Ba'ccull. 1. Is used, by some writers, for a particular kind of lozenges, shaped into little short rolls.

2. Hildanus likewise uses it for an instrument in surgery.

Bacher's Pills. Pilulæ tonicæ Bacheri. celebrated medicine in France, employed for the cure of dropsies. Their principal ingredient is the extract of melampodium, or black helle-

The Banana. BA'COBA.

BACTISHUA, GEORGE, was a celebrated physician of Chorasan, distinguished also for his literary attainments. He was successful in curing the reigning caliph of a complaint of the stomach, which brought him into great honour; he translated several of the ancient medical authors into the Arabian language; and many of his observations are recorded by Rhazes and other succeeding physicians. His son, Gabriel, was in equal estimation with the famous Haroun Al Ruschid, whom he cured of apoplexy by bloodletting, in opposition to the opinion of the other physicians.

BADIA'GA. A kind of sponge usually sold in Russia, the powder of which is said to take away

the livid marks of blows and bruises within a few hours. It is only described by Banxbaum, and its nature is not properly understood.

Badian semen. The seed of a tree which grows in China, and smells like aniseed. The Chinese, and Dutch, in baltation of them, sometimes use the hadian to give their terms are creating. times use the badian to give their tea an aromatic taste.

BADI'ZA AQUA. See Bath waters.
BADRANUM SEMEN. Indian aniseed.
BADU'CCA. The Indian name for a species of

capparis.

BA'DZCHER. An antidote. BA'OS. Baros. In Hippocrates it means few; but in P. Ægineta, it is an epithet for a poultice.

BAGLIVI, GEORGE, born at Ragusa in 1668, after graduating at Padua, and improving himself greatly by travelling throughout Italy, was made professor of medicine and anatomy at Rome. In 1696, he published an excellent work on the practice of physic, condemning the exclusive attach-ment to theory, and earnestly recommending the Hippocratic method of observation; which, he maintained, assisted by the modern improvements in anatomy and physiology, would tend greatly to the advancement of medicine. He has left also several other tracts, though he died at the early age of thirty sight.

at the early age of thirty-eight.

BAGNIGGE WELLS. A saline mineral spring, near Clerkenwell, in London, resembling the Epsom water. In most constitutions, three half-pints is considered a full dose for purg-

BA'GNIO. (From bagno, Italian.) A bathing or sweating-house.

BA'HEI COYOLLI. Ray takes it to be the Are-

ca, or Fanfel. BA'HEL SCHULLI. An Indian-tree. nista spinosa indica.

See Adansonia.

BAHOBAL. See Ada: BA'IAC. White lead.

RAIKALITE. The asbestiform species of tre-

BAILLIE, MATTHEW, born in Scotland, in the year 1760. His mother was sister of the two celebrated Hunters, Dr. William, and Mr. John; his father, a clergyman. In the early part of his education he enjoyed great advantages. After studying at Glasgow, where his father was Pro-fessor of Divinity, he was sent to one of the exhi-bitions of that university at Bailol College, Ox-ford, where he took his degrees in Physic, by which he became a Fellow of the Colleg Physicians in London, and was soon after elected Fellow of the Royal Society. At an early period he came to London and was an ignate with his

uncle, Dr. William Hunter, at that time lecturing to a numerous class of pupils, and who had the superintendence of his education. After demonstrating in the dissecting room with the celebrated and learned Mr. Cruickshanks, he became, on the death of his uncle, joint lecturer

with him, and continued to lecture until 1799.

Dr. Baillie's practice as a physician was for several years extremely small, and he often complained of the little he had to do; indeed, at one time he thought of leaving the metropolis. In the year 1787, he was elected physician to St. George's Hospital; and he now began to find his practice increase. About this period he married.

Dr. Denman, the celebrated accoucheur of the day, had two daughters; Mr. Croft, afterward Sir Richard, married one, Dr. Baillie, the other. The confidence which the two first obtained in the higher circles of society, was great and extensive; and they lost no opportunity of requiring the opinion and attendance of their relation. Dr. Baillie's pupils had now gone yearly to every part of England, and the Indies, and were not merely enforcing the principles and doctrines of their master, whose lectures they had heard delivered with such lucid order, and clearness of expression, as to convey information in the most simple and intellible manner; but were sending their patients from the most distant parts to profit by his advice and experience. Two other cirumstances soon occurred, which at once placed Dr. Baillie in a practice before unheard of. His uncle's, and his own great friend, Dr. Pitcaira, who was in great practice, was, from ill health, obliged to leave England for a more temperate climate, and he previously introduced him to all his patients; and Dr. Warren, who had enjoyed the greater part of the practice of the nobility was suddenly cut off. There was no practitioner left whose opportunities had fitted him to take the lead, and thus a field was opened for aspiring genius, ability, skill, and perseverance, which Dr. Baillie soon occupied, and from which he reaped an abundant harvest for more than twenty

Before he discontinued his lectures in 1799, he published an octavo volume, on Morbid Anatomy, in which is compressed more accurate and more useful information than is to be found in the elaborate works of Bonetus, Morgagai, and Licutaud. This was followed by a large work, consisting of a series of splendid engravings to illustrate Morbid Anatomy. He also gave a description of the gravid uterus, and many important contributions to the transactions and medical col-

Dr. Baillie presented his collection of speci-mens of Morbid Parts to the College of Physicians, with a sum of money to be expended in

keeping them in order.

The professional and moral character of this great physician cannot be too highly appreciated. To his brethren, among whom he might, from his extensive and peculiar practice, have exercised a high and reserved deportment, he was humble, attentive, communicative, and kind; and he never permitted the caprice of a patient or friends to interfere with the conduct of, or injure a prac-

titioner, when unjustly censured.

In the exercise of his practice, he displayed a discriminating and profound knowledge; happy in the conception of the cause of symptoms, he distinguished diseases from those with which they might have been confounded, and pointed out their probable progress and termination; and in delivering his opinion, he expressed himself with clearness, decision, and candour.

His moral character was adorned by the strictest virtues, and ample charities. He died in the year 1823, in the sixty-third year of his age, from a gradual decay of the powers of nature, continuing to practice until about a year before his death, leaving a wife, a son, a daughter, and a sister, Miss Joanna Baillie, who has acquired a degree of eminence surpassed by none of her sex in any age. A few of his private professional friends have directed a simple tablet and bust from the chisel of Chantry, to be placed in West-minster Abbey, to perpetuate his high and ho-nourable professional character, and his many

BAILLOU, GUILLAUMEDE, commonly called Ballonius, was born in 1538, at Paris, where he graduated, and attained considerable eminence. He was very active in the contest for precedence between the physicians and surgeons, which was at length decided in favour of the former. His writings are numerous, though not now much es-teemed; but he appears to have been the first, who properly discriminated between gout and

rheumatism.

BA'LA. The plaintain-tree.

BALÆ'NA. (Βαλαινα; from βαλλω, to east, from its power in easting up water.) The name of a genus of animals. Class, Mammalia; Order, Cete.

BALENA MACROCEPHALA. The systematic

name of a species of whale.

Balais ruby. See Spinelle.
BALANCE. "The beginning and end of every exact chemical process consists in weighing. With imperfect instruments this operation will be tedious and inaccurate; but with a good

balance, the result will be satisfactory; and much time, which is so precious in experimental researches, will be saved.

The balance is a lever, the axis of motion of which is formed with an edge like that of a knife; and the two dishes at its extremities are hung upon edges of the same kind. These edges are first made sharp, and then rounded with a fine hone, or a piece of bull leather. The excellence of the instrument depends, in a great measure, on the regular form of this rounded part. When the lever is considered as a more line, the two outer edges are called points of suspension, and the inner the fulcrum. The points of suspension are supposed to be at equal distances from the fulerum, and to be pressed with equal weights when

1. If the fulcrum be placed in the centre of gravity of the beam, and the three edges lie all in the same right line, the balance will have no

tendency to one position more than another, but will rest in any position it may be placed in, whether the scales be on or off, empty or loaded.

2. If the centre of gravity of the beam, when level, be immediately above the fulcrum, it will overset by the smallest action; that is, the end which is lowest will descend: and it will do this which is lowest will descend: gravity, and the less the points of suspension are loaded.

3. But if the centre of gravity of the beam be immediately below the fulcrum, the beam will not rest in any position but when level; and, it disturbed from this position, and then leit at liber-ty, it will vibrate, and at last come to rest on the level. Its vibrations will be quicker, and its horizontal tendency stronger, the lower the centre of gravity, and the less the weights upon the points of suspension.
4. If the fulcrum be below the line joining

the points of suspension, and these be loaded, the

beam will overset, unless prevented by the weight of the beam tending to produce a horizontal posttion. In this last case, small weights will equili-brate; a certain exact weight will rest in any position of the beam; and all greater weights will cause the beam to overset. Many scales are often made this way, and will overset with any

3. If the fulcrum be above the line joining the points of suspension, the beam will come to the horizontal position, unless prevented by its own weight. If the centre of gravity of the beam be nearly in the fulcrum, all the vibrations of the loaded beam will be made in times nearly equal mless the weights be very small, when they will be slower. The vibrations of balances are quicker, and the horizontal tendency stronger, the higher the fulerum.

6. If the arms of a balance be unequal, the weights in equipoise will be unequal in the same proportion. It is a severe check upon a workman to keep the arms equal, while he is making the other adjustments in a strong and inflexible

7. The equality of the arms of a balance is of weights by bisection. A balance with unequal arms will weigh as accurately as another of the same workmanship with equal arms, provided the standard weight itself be first counterpoised, then taken out of the scale, and the thing to be weighed be put into the scale, and adjusted against weighed be put into the scale, and adjusted against the counterpoise; or when proportional quantities only are considered, as in chemical and in other philosophical experiments, the bodies and products under examination may be weighed against the weights, taking care always to put the weights into the same scale. For then, though the bodies may not be really equal to the weights, yet their proportions among each other may be the same as if they had been accurately so.

8. But though the quality of the arms may be

8. But though the quality of the arms may be well dispensed with, yet it is indispensably necessary that their relative lengths, whatever they may be, should continue invariable. For this purpose, it is necessary, either that the three edges be all truly parallel, or that the points of suspension and support should be always in the same part of the edge. This last requisite is the most easily obtained.

most easily obtained.

The balances made in London are usually constructed in such a manner, that the bearing parts form notches in the other parts of the edges; so that the scales being set to vibrate, all the parts naturally fall into the same bearing. The balances made in the country have the fulcrum edge straight, and confined to one constant bearing by two side plates. But the points of suspension are referred to notches in the edges, like the Lon-don balances. The balances here mentioned, which come from the country, are enclosed in a small iron japanned box; and are to be met with at Birmingham and Sheffield warehouses, though less frequently than some years ago; because a pocket contrivance for weighing guineas and half-guineas has got possession of the market. They are, in general, well made and adjusted, turn with the twentieth of a grain when empty, and will sensibly show the tenth of a grain, with an ounce in each scale. Their price is from five shillings to half a guinea; but those which are under seven shillings have not their edges hardened, and con-sequently are not durable. This may be ascer-tained by the purchaser, by passing the point of a penknife across the small piece which goes through one of the end boxes: if it make any mark or impression, the part is soft.

9. If a beam be adjusted so as to have no tendency to any one position, and the scales be equally loaded; then, if a small weight be added in one of the scales, that balance will turn, and the points of suspension will move with an accelerated motion, similar to that of falling bodies, but as much slower, in proportion, very nearly, as the added weight is less than the whole weight borne by the fulcrum.

10. The stronger the tendency to a horizontal

position in any balance, or the quicker its vibra-tions, the greater additional weight will be re-quired to cause it to turn, or incline to any given angle. No balance, therefore, can turn so quick as the motion deduced. Such a balance as is there described, if it were to turn with the ten thousandth part of the weight, would move at quickest ten thousand times slower than falling bodies; that is, the dish containing the weight, instead of falling through sixteen feet in a second of time, would fall through only two hundred parts of an inch, and it would require four seconds to move through one-third part of an inch; consequently all accurate weighing must be slow. If the indices of two balances be of equal lengths, that index which is connected with the shorter balance will move proportionally quicker than the other. Long beams are the most in request, because they are thought to have less friction: this is doubtful; but the quicker angular motion, greater strength, and less weight of a short balance, are certainly advantages.

11. Very delicate balances are not only useful in nice experiments, but are likewise much more expeditious than others in common weighing. It a pair of scales with a certain load be barely sen-sible to one-tenth of a grain, it will require a considerable time to ascertain the weight to that degree of accuracy, because the turn must be ob-served several times over, and is very small. But if no greater accuracy were required, and scales were used which would turn with the hundredth of a grain, a tenth of a grain, more or less, would make so great a difference in the turn, that it would be seen immediately.

12. If a balance be found to turn with a certain addition, and is not moved by any smaller weight, a greater sensibility may be given to that balance, by producing a tremulous motion in its parts. Thus, if the edge of a blunt saw, a file, or other similar instrument, be drawn along any part of the case or support of a balance, it will produce a jarring, which will diminish the friction on the moving parts so much, that the turn will be evident with one-third or one-fourth of the addition that would else have been required. In this way, a beam, which would barely turn by the addition of one-tenth of a grain, will turn with one-thirtieth or fortieth of a grain.

13. A balance, the horizontal tendency of which depends only on its own weight, will turn with the same addition, whatever may be the load; except so far as a greater load will produce a

greater friction.

14. But a balance, the horizontal tendency of which depends only on the elevation of the fulcrum, will be less sensible the greater the loud; and the addition requisite to produce an equal turn will be in proportion to the load itself. 15. In order to regulate the horizontal tendency

in some beams, the falcrum is placed below the points of suspension, and a sliding weight is put upon the cock or index, by means of which the centre of gravity may be raised or depressed. This is a useful contrivance.

16. Weights are made by a subdivision of a standard weight. If the weight be continually

halved it will produce the common pile, which is the smallest number for weighing between its ex-tremes, without placing any weight in the scale with the body under examination. Granulated lead is a very convenient substance to be used in this operation of halving, which, however, is very tedious. The readiest way to subdivide small weights, consists in weighing a certain quantity of small wire, and afterward cutting it into such parts, by measure, as are desired; or the wire may be wrapped close round two pins, and then cut asunder with a knife. By this means it will be divided into a great number of equal lengths, or small rings. The wire ought to be so thin, as that one of these rings may barely produce a sensible effect on the beam. If any produce a sensible effect on the beam. If any quantity (as, for example, a grain) of these rings be weighed, and the number then reckoned, the grain may be subdivided in any proportion, by dividing that number, and making the weights equal to as many of the rings as the quotient of the division denotes. Then, if 750 of the rings amounted to a grain, and it were required to divide the grain decimally, downwards, 9-10 would be equal to 675 rings, 8-10 would be equal to 600 rings, 7-10 to 525 rings, &c. Small weights may be made of thin leaf brass. Jewellers foil is a good material for weights bebelow 1-10 of a grain, as low as to 1-100 of a below 1-10 of a grain, as low as to 1-100 of a grain; and all lower quantities may be either estimated by the position of the index, or shown by actually counting the rings of wire, the value of which has been determined.

17. In philosophical experiments, it will be found very convenient to admit no more than one dimension of weight. The grain is of that magdimension of weight. The grain is of that magnitude as to deserve the preference. With regard to the number of weights the chemists ought to be provided with, writers have differed according to their habits and views. Mathematicians have computed the least possible number, with which all weights within certain limits might be accertained; but their determination is of little uss. Because, with so small a number, it must often hannen, that the scales will be heavily loaded. happen, that the scales will be heavily loaded with weights on each side, put in with a view only to determine the difference between them. It is not the least possible number of weights which it is necessary an operator should buy to effect his purpose, that we ought to inquire after, but the most convenient number for ascertaining his inquiries with accuracy and expedition. The error of adjustment is the least possible, when only one weight is in the scale; that is, a single weight of five grains is twice as likely to be true, as two weights, one of three, and the other of two grains, put into the dish to supply the place of the single five; because each of these last has its own probability of error in adjustment. But since it is as inconsistent with convenience to provide a single weight, as it would be to have a single character for every number; and as we have nine characters, which we use in rotation, to ex-press higher values according to their position, it will be found very serviceable to make the set of will be found very serviceable to make the set of weights correspond with our numerical system. This directs us to the set of weights as follows: 1000 grains, 900 g, 800 g, 700 g, 600 g, 500 g, 400 g, 300 g, 200 g, 100 g, 90 g, 80 g, 70 g, 60 g, 50 g, 40 g, 30 g, 20 g, 10 g, 9 g, 8 g, 7 g, 6 g, 5 g, 4 g, 3 g, 2 g, 1 g, 9-10 g, 8-10 g, 7-10 g, 6-10 g, 5-10 g, 4-10 g, 5-10 g, 2-10 g, 4-10 g, 3-100 g, 2-100 g, 1-100 g, With these the philosopher will always have the same number of weights in his scales as have the same number of weights in his scales as there are figures in the number expressing the weights in grains. Thus 742, 5 grains will be

weighed by the weights 700, 40,2, and 5-10."-

Ure's Chemical Dictionary.

BALANI'NUM GLEUM. Oil of the ben-nut.

BALANOCA'STANUM. (From βαλατος, a nut, and sagaror, a chesnut; so called from its tuberous root.) The earth-nut. See Bunium bul-

BA/LANOS. (From βαλλω, to cast; because it sheds its fruit upon the ground.) Balanus.

1. An acorn.
2. The oak-tree. See Quercus robur. S. Theophrastus uses it sometimes to express

any glandiferous tree

From the similitude of form, this word is used to express suppositories and pessaries, β_{α} - λ_{α} - α signifying a nut.

λαιος signifying a nute
5. A name of the glans penis.

Balas ruby. See Spinelle.

BALAU'STIUM. (From βαλιος, various, and ανω, to dry; so called from the variety of its colours, and its becoming soon dry; or from βλαςανω, to germinate.)

Balaustia. A large rose-like flower, of a red colour, the produce of the plant from which we obtain the granate. See Punica granatum. Punica granatum.

BALBUTIES. (From βαδαζω, to stammer; or from balbel, Heb. to stammer.) A defect of speech; properly, that sort of stammering where the patient sometimes hesitates, and immediately after, speaks precipitately. It is the Psellismus balbutiens of Cullen.

Baldmoney. See Æthusa meum. Baldwin's phosphorus. Ignited nitrate of

BALISMUS. (Βαλλισμες; from βαλλιζω, tri-pudto, pedibus plando.) The specific name of a disease in Good's genus Synctonus for shaking palsy. See Chorea and Trimor. BALISTA. (From βαλλω, to cast.) The astragulus, a bone of the foot, was formerly called os balistæ, because the ancients used to cast it

from their slings.

BALLOO'N. (Ballon, or balon, French.)

1. A large glass receiver in the form of a hollow globe. For certain chemical operations balloons are made with two necks, placed opposite to each other; one to receive the neck of a retort, and the other to enter the neck of a second balloon; this apparatus is called enfiladed balloons. Their use is to increase the whole space of the receiver, because any number of these may be adjusted to each other. The only one of these vessels which is generally used, is a small oblong balloon with two necks, which is to be luted to the retort, and to the receiver, or great balloon; it serves to remove this receiver from the body of the furnace, and to hinder it from being too much

2. A spherical bag filled with a gas of a small specific gravity, or with heated air, by the buoy-ancy of which it is raised into the atmosphere.

BALLOTE. (From βαλλω, to send forth, and ovs, ωτος, the ear; because it sends forth flowers like ears.) Ballota. The name of a genus of plants. Class, Didynamia; Order, Gymnosper-

BALLOTE NIGRA. Stinking horehound. A nettle-like plant, used, when boiled, by the country people against scurvy and cutaneous erup-

BALM. See Melissa.

Balm of Gilead. See Dracocephalum.

Balm of Mecca. See Amyris gileadensis.

Balm of Directal See Directal Balm, Turkey. See Direct Directal Balm, Turkey. See Direct Direct Director, a bath.) A bath, or bathing-house. See Bath.

BALNEUM ANIMALE. The wrapping any part.
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of an animal, just killed, round the body, or a

BALNEUM AREN E. A sand bath for chemical

purposes. See Bath.

See Bath. BALNEUM CALIDUM. A hot bath. BALNEUM FRIGIDUM. A cold bath, See

BALNEUM MARIÆ. Balneum maris. warm-water bath. See Bath.

BALNEUM MEDICATUM. A bath impregnated

with drugs.

BALNEUM SICCUM. Balneum cinereum. A dry bath, either with ashes, sand, or iron filings.
BALNEUM SULPHUREUM. A sulphurous bath.
BALNEUM TEPIDUM. A tepid bath. See

Bath.

BALNEUM VAPORIS. A vapour bath.

BALNEGAL (Balsamum; from baal samen, Hebrew.) The term balsam was anciently applied to any strong-seented, natural vegetable resin of about the fluidity of treacle, inflammable, not miscible with water, without addition, and supposed to be possessed of many medical virtues. All the turpentines, the Peruvian balsam, copaiba balsam, &c. are examples of natural balsams. Besides, many medicines compounded of various resins, or oils, and brought to this consistence, obtained the name of balsam. Latterly, however, chemists have restricted this term to vegetable juices, either liquid, or which spontaneously become concrete, consisting of a substance of a resinous nature, combined with benzoic acid, or which are capable of affording benzoic acid, by being heated alone, or with water. They are insolable in water, but readily dissolve in alcohol and other. The liquid balsams are copaiva, opo-balsam, Peru, styrax, Tolu; the concrete are benzoin, dragon's blood, and storax.

Balsam apple, male. The fruit of the elaterium. See Momordica elaterium.

Balsam, artificial. Compound medicines are thus termed which are made of a balsamic consistence and fragrance. They are generally composed of expressed or ethereal oils, resins, and other solid bodies, which give them the consistence of butter. The basis, or body of them, is expressed oil of nutmeg, and frequently wax, butter, &c. They are usually tinged with cinnabar and soften bar and saffron.

Balsam of Canada. See Pinus Balsamea. Balsam, Canary. See Dracocephalum. Balsam of Copaiba. See Copaifera offici-

nalis.

Balsam, natural. A resin which has not yet assumed the concrete form, but still continues in a fluid state, is so called, as common turpentine, balsamum copaiva, peruvianum, tolutanum, &c.

Balsam, Peruvian. See Myroxylon Perui-

Balsam of sulphur. See Balsamum sulphuris.

Balsam of Tolu. See Toluifera balsamum. Balsam, Turkey. See Dracocephalum. BALSAMA'TIO. (From balsamum, a bal-

sam.) The embalming of dead bodies.

Balsa'Mea. (From balsamum, balsam.) The balm of Gilead fir; so called from its odour. See Pinus balsamea.

BALSAMELE'ON. (From balsamum, balsam, and ελαιου, oil.) Balm of Gilead, or true balsamum Judiacum. (From balsamum, balsam,

BALSA'MIC. (Balsamica, sc. medicamenta; from βαλσάμον, balsam.) A term generally applied to substances of a smooth and oily consistence, which possess emollient, sweet, and generally aromatic qualities. Hoffman calls those

medicines by this name which are hot and acrid, and also the natural balsams, stimulating gums, &c. by which the vital heat is increased. Dr. Cullen speaks of them under the joint title of balsamica et resinosa, considering that turpentine is the basis of all balsams.

(From balsamum, bal-BALSAMIFERA. (From balsama sam, and fero, to bear.) Balsam berry.

BALSAMIPERA BRAZILIENSIS. The copaiba tree. See Copaifera officinalis.

BALSAMIFERA INDICANA. Peruvian balsam tree. See Myroxylon peruiferum.

BALSAMITA FŒMINEA. See Achillea age-

BALSAMITA LUTEA. See Polygonum persi-

BALSAMITA MAJOR. See Tanacetum balsamita.

BALSAMITA MAS. See Tanacetum bulsa-

BALSAMITA MINOR. Sweet maudlin. BAL/SAMUM. (From baal samen, the Hebrew for the prince of oils.) A balsam. See

BALSAMUM ÆGYPTIACUM. See Amyris gileu-

densis.

BALSAMUM ALPINUM. See Amyris gilea-

BALSAMUM AMERICANUM. See Myroxylon

peruiferum.

BALSAMUM ANODYNUM. A preparation made from tacamahacea, distilled with turpentine and soap liniment, and tincture of opium; but there were a great number of balsams sold under this

name formerly.

BALSAMUM ARCÆI. A preparation composed

of gum-elemi and suct.

BALSAMUM ASIATICUM. See Amyris gileadensia.

BALSAMUM BRAZILIENSE. See Pinus bal-

See Pinus bal-BALSAMUM CANADENSE. samea.

BALSAMUM CEPHALICUM. A distillation from oils, nutmegs, cloves, amber, &c.

BALSAMUM COMMENDATORIS. A composition of storax, benzoe, myrrh, aloes.

BALSAMUM COPAIRE. See Copaifera offi-

BALSAMUM EMBRYONUM. A preparation of aniseed, fallen into disuse.

BALSAMUM GENUINUM ANTIQUORUM. Sec Amyris gileadensis.

BALSAMUM GILEADENSE. See Amyris gileadensis.

BALSAMUM GUAIACINUM. Balsam of Peru and spirits of wine.

BALSAMUM GUIDONIS. The same as balsamum

anodynum.

BALSAMUM HUNGARICUM. A balsam prepared from a coniferous tree on the Carpathian mountains.

BALSAMUM JUDAICUM. See Amyris gilead-

BALSAMUM LUCATELLI. (Lucatelli; so called from its inventor Lucatellus.) A preparation made of oil, turpentine, wax, and red saunders; now disused; formerly exhibited in coughs of long standing.

BALSAMUM MAS. The herb costmary. See

Tanacetum balsamita.

BALSAMUM E MECCA. See Amyris gilead-

BALSAMUM MEXICANUM. See Myroxylon peruiferum.

Balsamum novum. A new balsam from a

red fruit in the West Indies.

BALSAMUM ODORIFERUM. A preparation of oil, wax, and any essential oil.

BALSAMUM PERSIGUM. A balsam composed of storax, benzoe, myrrh, and aloes.

BALSAMUM PERUVIANUM. See Myroxylon

BALSAMUM RACKASIRA. This balsam, which is inodorous when cold, but of a smell approaching to that of Tolu balsam when heated, is brought from India in gourd shells. It is slightly bitter to the taste, and aitheres to the teeth, on chewing. It is supposed to be one of the factitious balsams, and is scarcely ever prescribed in this country.

BALSAMUM SAMECH. A factitious balsam,

composed of tartar, and spirits of wine.

Balsamum saponaceum. A name given to the preparation very similar to the compound soap liniment.

BALSAMUM SATURNI. The remedy so named is prepared by dissolving the acctate of lead in oil of turpentine, by digesting the mixture till it acquires a red colour. This is found to be a good remedy for cleansing foul ulcers; but it is not acknowledged in our dispensatories.

BALSAMUM STYRACIS BENZOINI. See Styrax

BALSAMUM SUCCINI. Oil of amber.

BALSAMUM SULPHURIS. A solution of sulphur

BALSAMUM SULPHURIS ANISATUM. Terebin-

thinated balsam of sulphur, and oil of aniseed.

Balsamum sulphuris barbadense. Sulphur boiled with Barbadoes tar.

BALSAMUM SULPHURIS CRASSUM. Thick bal-

sam of sulphur.

BALSAMUM SULPHURIS SIMPLEX. Sulphur boiled with oil.

BALSAMUM SULPHURIS TEREBINTHINATUM. This is made by digesting the sulphur with oil of turpentine; it is now confined to veterbary medicine.

BALSAMUM SYRIACUM. See Amyris gileadensis.

BALSAMUM TOLUTANUM. See Toluifera bal-

BALSAMUM TRAUMATICUM. Vulnerary balsam. A form of medicine intended to supply the place of the tincture commonly called Friar's balsam, so famous for curing old ulcers. The London College have named it Tinctura Benzoini

BALSAMUM UNIVERSALE. The unguentum saturninum of old pharmacopoias. See Ceratum plumbi compositum.

BALSAMUM VERUM. See Amyris gileadensis.

BALSAMUM VIRIDE. Linseed oil, turpentine, and verdigris mixed together.

BALSAMUM VITE HOFFMANNI. Beaume de BALSAMUM VITÆ HOFFMANNI. Beaume de vie. An artificial balsam, so named from its inventor, and composed of a great variety of the warmest and most grateful essential oils, such as nutmegs, cloves, lavender, &c. with balsam of Peru, dissolved in highly rectified spirit of wine; but it is now greatly abridged in the number of ingredients, and but little used.

BALZOUNUM. The gum-benjamin.

BAMBA'LIO. (From βαμβαινω, to speak inarticulately.) A person who stammers or lisps.

BAMBO'O. (An Indian root.) See Arundo bambos.

bambos.

BAMIER. The name of a plant common in Egypt, the husk of which they dress with meat, and, from its agreeable flavour, make great use of it in their ragouts.

BAN A'REGRI. The coffee-tree.

BANA'NA. An Indian word. See Musa sapientum.

BANANEI'RA. See Bonana.

BA'NCIA. The wild parsnip.

BANDAGE. Deligatio. Fascia. An apparatus consisting of one or several pieces of linen, or flannel, and intended for covering or surrounding parts of the body for surgical purpurposes. Bandages are either simple or compurposes. purposes. Bandages are either simple or compound. The chief of the simple are the circular, the spiral, the uniting, the retaining, the expellent, and the creeping. The compound bandages used in surgery, are the T bandage, the suspensory one, the capistrum, the eighteen-tail bandage, and others, to be met with in surgical treatiness.

BANDU'RA. A plant which grows in Ceylon, the root of which is said to be astringent.

BANGU'E. Bange. A species of opiate in great use throughout the East, for its intoxicating qualities. It is the leaf of a kind of wild hemp. growing in the countries of the Levant, and made

into powder, pills, or conserves.

Ba'NICA. The wild parsnip.

BANI'LAS. See Epidendrum vanilla.

BANI'LIA. See Epidendrum vanilla.

BAO'BAB. See Adansonia digitata.

BA/PTICA coccus. Kermes berries. BAPTISTE/RIUM. (From βαπτω, to imerge.) A bath, or repository of water, to wash merge.)

the body.

BAPTI'STRUM. (From \$\beta a=\tau_0\$, to dye.) A pecies of wild mustard, so called from its reddish colour.

BA'RAC. (From Borak, Arabian, splendid.)

Barach panis. Nitre.

BA'RAS. (Arabian.) In M. A. Severinus, it is synonymous with Alphus, or Leuce.

BARA THRUM. (Arabian.) Any cavity or hol-

BA'RBA.

BA'RBA. (From barbarus, because wild nations are usually unshaven.) 1. The beard of

2. In botany a species of pubescence, or down, with which the surface of some plants are covered ometimes in patches; as in the leaves of the Mesembryanthemum barbatum.

3. Some vegetables have the specific name of barba, the ramifications of which are bushy, like

a beard, as Barba jovis, &c.

BARBA ARONIS. See Arum maculatum.
BARBA CAPRÆ. See Spirea ulmaria.
BARBA HIRCI. See Tragopogon.
BARBA JOVIS. Jupiter's beard. This name is given to several plants, as the silver bush; the Sempervivum majus; and of a species of an-

BARBADOES. The name of an island in the West Indies, from which we obtain a mineral tar.

and several medicinal plants.

Barbadoes cherry. See Malphigia glabra.

Barbadoes nut. See Jatropka curcas.

Barbadoes tar. See Petroleum barbadense,

the use of which in medicine is limited to its ex-

ternal application, at times, in paralytic cases.

BAREA'REA. (From St. Barbary, who is said to have found its virtues.) See Erysimum bar-

BARBA'RIA. Barbaricum. An obsolete term formerly applied to rhubarb.

BARBARO'SSÆ PILULA. Barbarossa's pill. An ancient composition of quicksilver, rhubarb, diagridium, musk, amber, &c. It was the first internal mercurial medicine which obtained any real credit.

BA'RBARUM. The name of a plaster in Scribonius Largus.

A Persian vermifuge seed. (From barba, a beard.) BARBATUS.

Bearded; applied to a leaf which has a hairy or beard-like pubescence; as Mesembryanthemum barbatum, and Spananthe paniculata.

BARBEL. Barbo. An oblong fish, resembling the pike, the eating of the roe of which often brings on the cholera.

BARBERRY. See Berberis.

BARBEYRAC, CHARLES. A French physician of the 17th century, who graduated and settled at Montpelier, where he acquired great celebrity. He died in 1699, at the age of about 70, having published little, except a good account 70, having published little, except a good account of the diseases of the chest and stomach in fermales. Mr. Locke, who became intimate with him abroad, considered him very similar in his manners and opinions to Sydenham. His practice is said to have been distinguished for simplicity and approximate.

plicity and energy.

Barbo'ta. The barbut. A small river-fish. It is remarkable for the size of its liver, which is esteemed the most delicate part of it.

BARDA'NA. (From bardus, foolish; because silly people are apt to throw them on the garments of passengers, having the property of sticking to whatever they touch.) Burdock. Sec Arctium lappu.

BARE'GE. The small village of Barege, celebrated for its thermal waters, is situated on the French side of the Pyrenecs, about half way between the Mediterranean and the Bay of Biscay. The hot springs are four in number. They have all the same component parts, but differ have all the same component parts, but differ somewhat in their temperature, and in the quantity of sulphur, the hottest being most strongly penetrated with this active ingredient. The coolest of these waters raises Fahrenheit's thermometer to 73 deg.: the hottest to 120 deg. Barege waters are remarkable for a very smooth soany feel: they render the skin very smooth and soapy feel; they render the skin very supple and pliable, and dissolve perfectly well soap and animal lymph; and are resorted to as a bath in resolving tumours of various kinds, rigidities, and contractions of the tendons, stiffness of the joints, left by rheumatic and gouty complaints, and are highly serviceable in cutaneous eruptions. Internally taken, this water gives considerable relief in disorders of the stomach, especially attended with acidity and heart-burn, in obstinate colics, jaundice, and in gravel, and other affections of the urinary organs.

BARI'GLIA. See Barilla.

BA'RILLA. Barillor; bariglia. The term given in commerce to the impure soda imported from Spain and the Levant. It is made by burning to ashes different plants that grow on the sea shore, chiefly of the genus salsola, and is brought to us in hard porous masses, of a speckled brown colour. Kelp, which is made in this country by burning sea weeds, and is called British barilla, is much

is much more impure.

BARIUM. (From barytes, from which it is obtained.) The metallic basis of the earth barytes, so named by Sir Humphrey Davy, who

discovered it. "Take pure barytes, make it into a paste with water, and put this on a plate of platinum. Make a cavity in the middle of the barytes, into which a globule of mercury is to be placed. Touch the globule with the negative wire, and the platinum with the positive wire, of a voltaic battery of about 100 pairs of plates in good action. In a short time an amalgam will be formed, consisting of mercury and barium. This amalgam must be introduced into a little bent tube, made of glass free from lead, scaled at one end, which being filled with the vapour of naphtha, is then to be

hermetically scaled at the other end. Heat must be applied to the recurved end of the tube, where the amalgam lies. The mercury will distil over,

while the barium will remain.

while the barium will remain.

This metal is of a dark gray colour, with a lustre inferior to that of cast iron. It is fusible at a red heat. Its density is superior to that of sulphuric acid; for though surrounded with globules of gas, it sinks immediately in that liquid. When exposed to air, it instantly becomes covered with a crust of barytes; and when gently heated in air, burns with a deep red light. It effervesces violently in water, converting this liquid into a solution of barytes."

BARK. A term very frequently employed to signify by way of eminence, Peruvian bark. See Cinchona.

Cinchona.

Bark, Carribæan. See Cinchona Caribæa.
Bark, Jamaica. See Cinchona Caribæa.
Bark, Peruvian. See Cinchona.
Bark, red. See Cinchona oblongifolia.
Bark, yellow. See Cinchona cordifolia.
BARLEY. See Hordeum.
Barley, capatie. See Cevadilla.

Barley, caustic. See Cevadilla.
Barley, pearl. See Hordeum.
BARM. See Formentum cerevisia.
BARNET. A town near London, where there

is a mineral water of a purging kind, of a similar quality to that of Epsom, and about half its

BARO'METER. (From βαρος, weight, and μετρον, measure.) An instrument to determine the weight of the air; it is commonly called a

Weather-glass. BAROLYTE. A carbonate of barytes.

BARO'NES. Small worms; called also Nepones. BARO'PTIS. A black stone, said to be an an-

tidote to venomous bites.

BA'ROS. (Bapos.) Gravity. 1. Hippocrates uses this word to express by it, an uneasy weight

2. It is also the Indian name for a species of camphire, which is distilled from the roots of the true cinnamon-tree.

BARRAS. Galipot. The resinous incrustation on the wounds made in fir-trees.

on the wounds made in fir-trees.

Barren Flower. See Flos.

BA'RRENNESS. See Sterility.

BA'RTHOLINE, Thomas, was born at Copenhagen in 1616. After studying in various parts of Europe, particularly Padua, and graduating at Basil, he became professor of anatomy in his native city; in which office he greatly distinguished himself, as well as in many other branches of learning. He was the first who described the lymphatics with accuracy; though some of these lymphatics with accuracy; though some of these vessels, as well as the lacteals and thoracic duct, had been before discovered by other anatomists. Besides many learned works which he published, several others were unfortunately destroyed by fire in 1670; and he particularly regretted a dis-certation on the ancient practice of midwifery, of which an outline was afterwards published by his son Caspar. Of those which remain, the most esteemed are, his epistolary correspondence with the most celebrated of his cotemporaries; his collection of cases where feetuses have been discharged by preternatural outlets; and the 'Medical and Philosophical Transactions of Copenhagen," enriched by the communications of many correspondents. This last work was in four volumes, published within the ten years preceding his death, which happened in 1680; and a fifth was afterwards added by his son.

RABTHOLINIALNE CLANDILLE See Sub-

BARTHOLINIA'NE GLANDULE. Sec Sub-

lingual glands.

BARYCOFA. (From Bapes, heavy, and acases, so hear.) Deafness, or difficulty of hearing.

BARYCCOCCALON. (From Bapes, heavy, and

BARYOCO'CCALON. (From βαρυς, heavy, and κοκκαλος, a nut; because it gives a deep sound. A name for the stramonium.

BARYPHO'NIA. (From βαρυς, dull, and φουνη, the voice.) A difficulty of speaking.

BARYTE. See Heavy spar.

BARYTES. (From βαρυς, heavy; so called because it is very ponderous.) Cauk; Calk; Terra ponderosa; Baryta. Ponderous earth; Heavy earth. United with the sulphuric acid, it forms the mineral called sulphate of barytes, or forms the mineral called sulphate of barytes, or baroselexite. When united to carbonic acid, it is called acrated barytes, or carbonate of barytes. See Heavy spar.

Barytes is a compound of barium and oxygen. Oxygen combines with two portions of barium, forming, 1. Barytes. 2. Deutoxyde of barium.

1. Barytes, or protoxyde of barium, "is best obtained by igniting, in a covered crucible, the pure crystallised nitrate of barytes. It is procured in the state of hydrate, by adding caustic potassa or soda to a solution of the muriate or nitrate. And barytes alightly coloured with nitrate. And barytes, slightly coloured with charcoal, may be obtained by strongly igniting the carbonate and charcoal mixed together in fine powder. Barytes obtained from the ignited nithan strontites, or perhaps even lime. It renders the syrup of violets green, and the infusion of turmeric red. Its specific gravity by Foureroy is 4. When water in small quantity is poured on the dry earth, it slakes like quicklime, but per-haps with evolution of more heat. When swal-lowed it acts as a violent poison. It is destitute

When pure barytes is exposed, in a porcelain tube, at a heat verging on ignition, to a stream of dry oxygen gas, it absorbs the gas rapidly, and passes to the state of deutoxyde of barium. But when it is calcined in contact with atmospheric air, we obtain at first this deutoxyde and carbonate of barytes; the former of which passes very slowly into the latter, by absorption of carbonic

slowly into the latter, by absorption of carbonic acid from the atmosphere.

2. The deutoxyde of barium is of a greenish-grey colour, it is caustic, renders the syrup of violets green, and is not decomposable by heat or light. The voltaic pile reduces it. Exposed at a moderate heat to carbonic acid, it absorbs it, emitting exyren, and becoming carbonate of baroniting exyren, and becoming carbonate of baroniting exyren. emitting oxygen, and becoming carbonate of barrytes. The deutoxyde is probably decomposed by sulphuretted hydrogen at ordinary temperatures. Aided by heat, almost all combustible bodies, as well as many metals, decompose it. The action of hydrogen is accompanied with remarkable phanescropy.

markable phenomena.

Water at 50° F. dissolves one-twentieth of its weight of barytes, and at 212° about one-half of its weight. It is colourless, acrid, and caustic. It acts powerfully on the vegetable purples and yellows. Exposed to the air, it attracts carbonic acid, and the dissolved barytes is converted into acid, and the dissolved barytes is acid, acid,

acid, and the dissolved barytes is converted into carbonate, which falls down in insoluble crusts.

Sulphur combines with barytes, when they are mixed together, and heated in a crucible. The same compound is more economically obtained by igniting a mixture of sulphate of barytes and charcoal in fine powder. This sulphuret is of a reddish yellow colour, and when dry without smell. When this substance is put into hot water, a powerful action is manifested. The water is decomposed, and two new products are formed. is decomposed, and two new products are formed, namely, hydrosulphuret, and hydroguretted sulphuret of barytes. The first crystallises as the liquid cools, the second remains dissolved. The

hydrosulphunet is a compound of 9.75 of parytes with 2.125 sulphuretted hydrogen. Its crystals should be quickly separated by filtration, and dried by pressure between the folds of porous paper. They are white scales, have a silky lustre, are soluble in water, and yield a solution having a greenish tinge. Its taste is acrid, sulphureous, and when mixed with the hydroguretted sulphuret, eminently corrosive. It rapidly attracts oxygen from the atmosphere, and is converted into the sulphate of barytes. The hydroguretted sulphuret is a compound of 9.75 barytes with 4.125 bisulphuretted hydrogen: but contaminated with sulphite and hyposulphite in unwith 2.125 sulphuretted hydrogen. Its crystals taminated with sulphite and hyposulphite in un-known proportions. The dry sulphuret consists probably of 2 sulphur + 9.75 barytes. The rea-diest way of obtaining barytes water is to boil the solution of the sulphuret with deutoxyde of copper, which seizes the sulphur, while the hy-

copper, which seizes the sulphur, while the hydrogen flies off, and the barytes remains dissolved. Phosphuret of barytes may be easily formed by exposing the constituents together to heat in a glass tube. Their reciprocal action is so intense as to cause ignition. Like phosphuret of lime, it decomposes water, and causes the disengagement of phosphuretted hydrogen gas, which spontaneously inflames with contact of air. When sulphur is made to act on the deutoxyde of barytes, sulphuric acid is formed, which unites to a portion of the earth into a sulphate.

a portion of the earth into a sulphate.

The salts of barytes are white, and more or less transparent. All the soluble sulphates cause in the soluble salts of barytes a precipitate insoluble in nitric acid. They are all poisonous except the sulphate; and hence the proper counterpoison is dilute sulpharic acid for the carbonate, and sulphate of soda for the soluble salts of barytes."

barytes."
Pure barytes has a much stronger affinity than any other body for sulphuric acid; it turns blue tincture of cabbage green. It is entirely infusible by heat alone, but melts when mixed with various earths. Its specific gravity is 4.000. It changes quickly in the air, swells, becomes soft, and falls into a white powder, with the acquisition of about one-fifth of its weight. This slaking is much more active and speedy than that slaking is much more active and speedy than that of lime. It combines with phosphorus, which compound decomposes water rapidly. It unites to sulphur by the dry and humid way. It has a to sulphur by the dry and humid way. It has a powerful attraction for water, which it absorbs with a hissing noise, and consolidates it strongly. It is soluble in twenty times its weight of cold, and twice its weight of boiling water. Its crystals are long four-sided prisms of a satin-like appearance. It is a deadly poison to animals.

Other Methods of obtaining Barytes.—1. Take native carbonate of barytes; reduce it to a fine powder, and dissolve it in a sufficient quantity of diluted nitric acid; evaporate this solution till a pellicle appears, and then suffer it to crystallise in a shallow bason. The salt obtained is nitrate of barytes; expose this nitrate of ba-

is nitrate of barytes; expose this nitrate of barytes to the action of heat in a china cup, or silver crucible, and keep it in a dull red heat for at least one hour; then suffer the vessel to cool, and transfer the greenish solid contents, which are pure barytes, into a well-stopped bottle. When dissolved in a small quantity of distilled water, and evaporated, it may be obtained in a

beautiful crystalline form.

In this process the nitric acid, added to the native carbonate of barytes, unites to the barytes, and expels the carbonic acid, and forms nitrate of barytes; on exposing this nitrate to heat, it parts with its nitric acid, which becomes decomposed into its constituents, leaving the barytes behind.

2. Pure barytes may likewise be obtained from its sulphate. For this purpose, boil powdered sulphate of barytes in a solution of twice or three times its weight of carbonate of potassa, in a Florence flask, for about two hours; filter the solution, and expose what remains on the filter to the action of a violent heat.

In this case, the sulphuric acid of the barytes unites to the potassa, and the carbonic acid of the

latter joins to the barytes; hence sulphate of po-tassa and carbonate of barytes are obtained. The former is in solution, and passes through the filter; the latter is insoluble, and remains behind. From this artificial carbonate of barytes, the car-

bonic acid is driven off by heat.

BARYTE MURIAS. Terra ponderosa salita.
The muriate of barytes is a very serid and poisonous preparation. In small doses it proves sudorific the state of the sale o dorific, diuretic, deobstruent, and alterative; in an over-dose, emetic, and violently purgative. The late Dr. Crawford found it very serviceable in all diseases connected with scrophula; and the Germans have employed it with great success in some diseases of the skin and viscera, and obstinate ulcers. The dose of the saturated solution in distilled water, is from five to fifteen drops for children, and from fifteen to twenty for adults.

BASAAL. (Indian.) The name of an Indian

BASAAL. (Indian.) The name of an Indian tree. A decoction of its leaves, with ginger, in water, is used as a gargle in disorders of the fauces. The kernels of the fruit kill worms .- Ray's

Hist.

BASA'LTES. (In the Æthiopic tongue, this word means iron, which is the colour of the stone.) A heavy and hard kind of stone, found standing up in the form of regular angular columns, composed of a number of joints, one placed upon and nicely fitted to another as if formed by the hands of a skilful architect. It is found in beds and veins in granite and mica slate, the old red sandstone, limestone, and coal formations. It is distributed over the whole world; but no where is met with in greater variety than in Scotland. The German basalt is supposed to be a watery deposit; and that of France to be of

volcanie origin.

The most remarkable is the columnar basaltes, which forms immense masses, composed of columns thirty, forty, or more feet in height, and of enormous thickness. Nay, those at Fairhead are two hundred and fifty feet high. These constitute some of the most astonishing scenes in nature, for the immensity and regularity of their parts. The coast of Antrim in Ireland, for the space of three miles in length, exhibits a very magnificent variety of columnar cliffs: and the Giant's Causeway consists of a point of that coast formed of similar columns, and projecting into the sea upon a descent for several hundred feet. These columns are, for the most part, hexagonal, and fit very accurately together; but most frequently not adherent to each other, though water cannot penetrate between them. And the basaltic appearances on the Hebrides Islands on the coast of Scotland, as described by Sir Joseph Banks, who visited them in 1772, are upon a scale very striking for their vastness and variety. variety.

Basaltic hornblende. See Hornblende.

BASANITE. See Flinty state.

BASANITES. (From 6acanigo, to find out.)

A stone said, by Pliny, to contain a bloody juice, and useful in diseases of the liver: also a stone upon which, by some, the purity of gold was for-merly said to be tried, and of which medical mortars were made. BASE. See Ba

See Basis.

Base, acidifiable. See Acid. See Acid

Base, acidifying. See Acid. Basia'rio. (From basio, to kiss.) Venereal

Connexion between the sexes.

BASIA'TOR. See Orbicularis oris.

BASIL. See Ocimum basilicum.

BASIL See Ocimum basilicum.
BASILARIS See Basilary.
Basilaris auteria. Basilary artery, An artery of the brain; so called, because it lies upon the basilary process of the occipital bone. It is formed by the junction of the two vertebral arteries within the skull, and runs forwards to the sella turcica along the pons varolii, which it supplies, as well as the adjacent parts, with blood

BASILARIS PROCESSUS. See Occipital bone.
BASILARIS APOPHYSIS. See Occipital bone.
BASILLA'RY. (Basilaris; from βασιλευς, a king.) Several parts of the body, bones, arteries, veins, processes, &c. were so named by the ancients, from their situation being connected with or leading to the liver or brain, which they with or leading to the liver or brain, which they Considered as the seat of the soul or royalty.

BASILICA MEDIANA. See Basilica vena.

BASILICA VENA. The walnut.

BASILICA VENA. The large vein that runs in

the internal part of the arm, and evacuates its blood into the axillary vein. The branch which crosses, at the head of the arm, to join this vein, is called the basilic median. They may either of them be opened in the operation of bloodletting

Busilicon. See Baxilicum unguentum. BASPLICUM. (From βασιλικος, royal; so called from its great virtues.) See Ocimum ba-

BASILICUM UNGUENTUM. Unguentum basilicum flavum. An ointment popularly so called from its having the ocimum basilicum in its com-position. It came afterwards to be composed of wax, resin, &c. and is now called ceratum

BASILICUS. (From Sasikus, a king. See

Basilicus pulvis. The royal powder. A separation formerly composed of calomel, rhubarb, and jalap. Many compositions, were, by the ancients, so called, from their supposed pre-

BASILI'DION. An itchy ointment was formerly

so called by Galen.

BA'SILI'S. A name formerly given to colly-riums of supposed virtues, by Galen. BASILI'SCUS. (From βασιλίνες, a king.) 1. The basilisk, or cockatrice, a poisonous serpent so called from a white spot upon its head, which resembles a crown.
2. The philosopher's stone.

3. Corrosive sublimate.

BASIO. Some muscles so have the first part of their names, because they originate from the basilary process of the occipital hone.

BASIO-CERATO-CHONDRO-GLOSSUS. See Hyo-

glossus.

BASIO-PHARYNGEUS. See Constrictor pha-

ryngis medius.

BA'SIS. (From βαινω, to go: the support of any thing, upon which it stands or goes.) Base.

1. This word is frequently applied anatomically to the body of any part, or to that part from which the other parts appear, as it were, to pro-ceed, or by which they are supported. 2. In pharmacy it signifies the principal ingre-

dient.

3. In chemistry, usually applied to alkalies, earths, and metallic oxydes, in their relations to

the acids and salts. It is sometimes also applied to the particular constituents of an acid or oxyde, on the supposition that the substance combined with the oxygen, &c. is the basis of the com-pound to which it owes its particular qualities. This notion seems unphilosophical, as these qua-lities depend as much on the state of combination as on the nature of the constituent.

The name of a medicine in BASSI COLICA. Scribonius Larges, compounded of aromatics and

BASSORINE. This substance is extracted from the gum resins which contain it, by treating them successively with water, alcohol, and ather. Bassorine being insoluble in these liquids, remains mixed merely with the woody particles, from which it is easy to separate it, by repeated washings and decantations: because one of its charac-teristic properties is to swell extremely in the water and to become very buoyant. This substance swells up in cold as well as boiling water, without any of its parts dissolving. It is soluble however almost completely by the aid of heat, in water sharpened with nitric or muriatic acid. If after concentrating with a gentle heat the nitric solution, we add highly rectified alcohol, there results a white precipitate, flocculent and bulky, which, washed with much alcohol and dried, does not form, at the utmost, the tenth of the quantity of bassorine employed, and which pre-sents all the properties of gum-arabic. Vauque-lin, Bulletin de Pharmacie, iii. 56. BASTARD. A term often employed in me-

dicine, and botany, to designate a disease or plant which has the appearance of, but is not in reality what it resembles: The name of that which it similates is generally attached to it, as bastard peripheumony, bastard pellitory. See Achillaa ptarmica.

Bastard pellitory. See Achillaa ptarmica.

Bastard pleurisy. See Peripheumonia notha.

Batartas. (So the natives of Peru call the

root of a convolvulus falso.) The potatoe, which is a native of that country. See Solanum tuberosum, and Convolvulus batata.

BATATAS PEREGRINA. The purging potatoe.
BATH. Balaurgov. Balneum. A bath.

1. A convenient receptacle of water, for persons to wash or plunge in, either for health or pleasure. These are distinguished into hot and cold; and are either natural or artificial. The natural hot baths are formed of the water of hot springs, of which there are many in different parts of the world; especially in those countries where there are, or have evidently been, volcanoes. The artificial hot baths consist either of water, or of some other fluid, made hot by art. The cold bath consists of water, either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the cold bath consists of water either fresh or the co salt, in its natural degree of heat; or it may be made colder by art, as by a mixture of nitre, sal-ammonise, &c. The chief hot baths in our coun-try are those of Bath and Bristol, and those of Buxton and Maticek; which latter, however, are rather warm, or tepid, than hot. The use of baths is found to be beneficial in diseases of the head, as palsies, &c.; in cuticular diseases, as leprosies, &c.; obstructions and constipations of the bowels, the scurvy, and stone; and in many diseases of women and children. The cold bath, though popularly esteemed one of the most inno-cent remedies yet discovered, is not, however, to be adopted indiscriminately. On the contrary, it is liable to do considerable mischief in some cases of discased viscera, and is not, in any case, proper to be used during the existence of costive-ness. As a preventive remedia for the ness. As a preventive remedy for the young, and as a general bracer for persons of a relaxed fibre, especially of the female sex, it often proves highly advantageous; and, in general, the popular idea is a correct one, that the glow which succeeds the use of cold or temperate baths, is a test of their utility; while, on the other hand, their producing chilliness, head-ache, &c. is a proof of their being pernicious.

1. The Cold Bath. The diseases and morbid

symptoms, for which the cold bath, under one form or another, may be applied with advantage, are very numerous; and some of them deserve particular attention. One of the most important of its uses is in ardent fever; and, under proper management, it forms a highly valuable remedy in this dangerous disorder. It is highly important, however, to attend to the precartions which the use of this vigorous remedial process requires. "Affusion with cold water," Dr. Currie observes, " may be used whenever the heat of the body is steadily above the natural standard, when there is no sense of chilliness, and especially when there is no general nor profuse perspiration. If used during the cold stage of a lever, even though the heat be higher than natural, it brings on inter-ruption of respiration, a fluttering, weak, and extremely quick pulse, and certainly might be carried so far as to extinguish animation entirely, The most salutary consequence which follows the proper use of this powerful remedy, is the production of free and general perspiration. It is this circumstance that appears to give so much advantage to a general affusion of cold water in fevers, in preference to any partial application. The cold bath is better known, especially in this country, as a second toric remedy in various country, as a general tonic remedy in various chronic diseases. The general circumstances of disorder for which cold bathing appears to be of service, according to Dr. Saunders, are a languar and weakness of circulation, accompanied with profuse sweating and fatigue, on very moderate exertion; tremors in the limbs, and many of those symptoms usually called nervous; where the moving powers are weak, and the mind listless and indolent; but, at the same time, where no permanent morbid obstruction, or visceral disease, is present. Such a state of body is often the consequence of a long and debilitating sickness, or of a sedentary life, without using the ex-ercise requisite to keep up the activity of the bo-dily powers. In all these cases, the great object to be fulfilled, is to produce a considerable reaction, from the shock of cold water, at the ex-pense of as little heat as possible; and when cold-bathing does harm, it is precisely where the powers of the body are too languid to bring on re-action, and the chilling effects remain unop-posed. When the patient feels the shock of im-mersion very severely, and, from experience of its pain, has acquired an insuperable dread of this application; when he has felt little or no friendly glow to succeed the first shock, but on coming out of the bath remains cold, shivering, sick at the stomach, oppressed with head-ache, languid, drowsy, and listless, and averse to food and exercise during the whole of the day, we may be sure that the bath has been too cold, the shock too severe, and no re-action produced at all adequate to the impression on the surface of the

There is a kind of slow, irregular fever, or rather febricula, in which Dr. Saunders has often found the cold bath of singular service. This disorder principally affects persons naturally of a sound constitution, but who lead a sedentary life, and at the same time are employed in some occupation which strongly engages their attention, requires much exertion of thought, and excites a degree of anxiety. Such persons have constant-

ly a pulse rather quicker than natural, hot hands, restless nights, and an impaired appetite, but without any considerable derangement in the digestive organs. This disorder will continue for a long time in an irregular way, never entirely preventing their ordinary occupation, but rendering it more than usually anxious and fatiguing, and often preparing the way for confirmed hypochondriasis. Persons in this cituation are remarkable. driasis. Persons in this situation are remarkably relieved by the cold bath, and, for the most part, bear it well; and its use should also, if possible, be aided by that relaxation from business, and that diversion of the mind from its ordinary train of thinking, which are obtained by attending a watering place. The Doctor also found cold bathing hurtful in chlorosis, and observes, that it is seldom admissible in those cases of disease in the stomach which are brought on by high living, and constitute what may be termed the true dys-

pepsia.

The topical application of cold water, or of a cold saturnine lotion, in cases of local inflammation, has become an established practice; the effieacy of which is daily experienced. Burns of every description will bear a most liberal use of cold water, or even of ice; and this may be applied to a very extensive inflamed surface, without even a very extensive inflamed surface, without even producing the ordinary effects of general chilling, which would be brought on from the same application to a sound and healthy skin. Another very distressing symptom, remarkably relieved by cold water, topically applied, is that intolerable itching of the vagina which women sometimes experience, entirely unconnected with any general cause, and which appears to be a kind of herpes confined to that part. Cold water has also been used topically in the various cases of strains, bruises, and similar injuries, in tendinous and ligbeen used topically in the various cases of strains, bruises, and similar injuries, in tendinous and ligamentous parts, with success; also in rigidity of muscles, that have been long kept at rest, in order to favour the union of bone, where there appears to have been no organic injury, but only a deficiency of nervous energy, and in mobility of parts, or at most, only slight adhesions, which would give way to regular exercise of the weakened limb. Another very striking instance of the powerful effects of topical cold, in stimulating a part to action, is shown in the use of cold, or part to action, is shown in the use of cold, or even iced water, to the vagina of parturient wo-men, during the dangerous hemorrhages that take place from the uterus, on the partial separation

of the placenta.

2. The Shower Bath. A species of cold bath.

A modern invention, in which the water falls through numerous apertures on the body. A proper apparatus for this purpose is to be obtained at the shops. The use of the shower bath applies, in every case, to the same purposes as the cold bath, and is often attended with particular advantages. 1. From the sudden contact of the advantages. 1. From the sudden contact of the water, which, in the common cold bath is only momentary, but which, in the shower bath, may be prolonged, repeated, and modified, at pleasure; and, secondly, from the head and breast, which are exposed to some inconvenience and danger in the common bath, being here effectually secured, by receiving the first shock of the water.

3. The Tepid Bath. The range of temperature, from the lowest degree of the hot bath to the highest of the cold bath, forms what may be termed the tepid. In general, the heat of water

termed the tepid. In general, the heat of water which we should term tepid, is about 90 deg. In a medicinal point of view, it produces the great-est effect in ardent fever, where the temperature is little above that of health, but the powers of the body weak, not able to bear the vigorous ap-plication of cold immersion. In cutaneous diseases, a tepid bath is often quite sufficient to produce a salutary relaxation, and perspirability of

4. The Hot Bath. From 93 to 96 deg. of Fahrenheit, the hot bath has a peculiar tendency to bring on a state of repose, to alleviate any local irritation, and thereby induce sleep. It is, upon the whole, a safer remedy than the cold bath, and more peculiarly applicable to very weak and irritable constitutions, whom the shock produced by cold immersion would overpower, and who have not sufficient vigour of circulation for an adequate re-action. In cases of topical inflammation, conre-action. In cases of topical inflammation, con-nected with a phlogistic state of body, preceded by rigor and general fever, and where the local formation of matter is the solution of the general inflammatory symptoms, experience directs us to the use of the warm relaxing applications, rather than those which, by exciting a general re-action, would increase the local complaint. This object is particularly to be consulted when the part af-fected is one that is essential to life. Hence it is that in fever, where there is a great determination to the lungs, and the respiration appears to be loto the lungs, and the respiration appears to be lo-cally affected, independently of the oppression produced by mere febrile increase of circulation, practitioners have avoided the external use of cold, in order to promote the solution of the fecold, in order to promote the solution of the fever; and have trusted to the general antiphlogistic treatment, along with the topically relaxing application of warm vapour, inhaled by the lungs. Warm bathing appears to be peculiarly well calculated to relieve those complaints that seem to depend on an irregular or diminished action of any part of the alimentary canal; and the state of the skin, produced by immersion in warm water, seems highly favourable to the healthy action of the stomach and bowels. Another very important use of the warm bath, is in herpetic eruptions, by relaxing the skin, and rendering it more pervious, and preparing it admirably for receiving pervious, and preparing it admirably for receiving the stimulant applications of tar eintment, merca-rials, and the like, that are intended to restore it to a healthy state. The constitutions of children seem more extensively relieved by the warm bath than those of adults; and this remedy seems more generally applicable to acute fevers in them than in persons of a more advanced age. Where the warm bath produces its salutary operation, it is almost always followed by an easy and profound sleep. Dr. Saunders strongly recommends the use of the tepid bath, or even one of a higher use of the tepid bath, or even one of a higher temperature, in the true menorrhagia of females. In paralytic affections of particular parts, the powerful stimulus of heated water is generally allowed; and in these cases, the effect may be assisted by any thing which will increase the stimulating properties of the water; as, for instance, by the addition of salt. In these cases, much benefit may be expected from the use of warm seabaths. The application of the warm bath topically, as in pediluvia, or fomentations to the feet, often produces the most powerful effects in quieting irritation in fever, and bringing on a sound and refreshing repose. The cases in which the warm bath is likely to be attended with danger, are particularly those where there exists a strong tendency to a determination of blood to the head; and apoplexy has sometimes been thus brought and apoplexy has sometimes been thus brought on. The lowest temperature will be required for cutaneous complaints, and to bring on relaxation in the skin, during febrile irritation; the warmer will be necessary in paralysis : more heat should be employed on a deep-seated part than one that is superficial.

5. The Vapour Bath. The vapour bath, call-

ed also Balneum laconicum, though not much

employed in England, forms a valuable remedy in a variety of cases. In most of the hot natural waters on the Continent, the vapour bath forms a regular part of the bathing apparatus, and is there highly valued. In no country, however, is this application carried to so great an extent as in Russia, where it forms the principal and almost daily luxury of all the people, in every rank; and daily luxury of all the people, in every rank; and it is employed as a sovereign remedy for a great variety of disorders. The Hon. Mr. Basil Cochrane has lately published a Treatise on the Vapour Bath, from which, it appears, he has brought the apparatus to such perfection, that he can apply it of all degrees of temperature, partially or generally, by shower, or by steam, with a great force or a small one; according to the particular circumstances under which patients are so variously placed, who require such assistance. See Cochrane on Vapour Bath. Connected with this article, is the air-pump vapour bath; a species of vapour bath, or machine, to which the inventor has given this name. This apparatus has been found efficacious in removing paroxysms of the gout, and preventing their recurrence; in acute and chronic rheumatism, palsy, cutaneous diseases, alcers, &c. It has also been proposed in chilblains, leprosy, yaws, tetanus, amenorrhea, and dropsy.

II. Those applications are called dry baths, which are made of ashes, salt, sand, &c. The ancients had many ways of exciting a sweat, by means of a dry heat; as by the use of hot sand, stove rooms, or artificial bagnios; and even from certain natural hot steams of the earth, received dertain natural not steams of the earth, received under a proper arch, or hot house, as we learn from Celsus. They had also another kind of bath by insolation, where the body was exposed to the sun for some time, in order to draw forth the superfluous moisture from the inward parts; and to this day it is a practice, in some nations, to cover the body over with horse dung, especially in painful chronic diseases. In New England, they make a kind of stove of turf wherein cially in painful chronic diseases. In New England, they make a kind of stove of turf, wherein the sick are shut up to bathe, or sweat. It was probably from a knowledge of this practice, and of the exploded doctrines of Celsus, that the noted empiric Dr. Graham drew his notions of the sulutary effects of what he called earth bathing; a practice which, in the way he used it, consigned some of his patients to a perpetual mansion under the ground. The like name of dry bath, is sometimes also given to another kind of bath, made of kindled coals, or burning spirit of wine. The patient being placed in a convenient close chair, for the reception of the fume, while. The patient being placed in a convenient close chair, for the reception of the fume, which rises and provokes sweat in a plentiful manner; care being taken to keep the head out, and to secure respiration. This bath has been said to be very effectual in removing old obstinate pains in the limbs.

III. Medicated baths are such as are saturated III. Medicated baths are such as are saturated with various mineral, vegetable, or sometimes animal substances. Thus we have salphur and iron baths, aromatic and milk baths. There can be no doubt that such ingredients, if duly mixed, and a proper temperature given to the water, may, in certain complaints, be productive of effects highly beneficial. Water, impregnated with sulphate of iron, will abound with the bracing particles of that metal, and may be useful for strengthening the part to which it is applied, reinvigorating debilitated limbs, stopping various kinds of bleeding, restoring the menstrual and hamorrhoidal discharges when obstructed, and, in short, as a substitute for the natural iron bath. in short, as a substitute for the natural iron bath. There are various other medicated baths, such as those prepared with alum, and quick-lime, sal-

ammoniac, &c. by boiling them together, or separately, in pure rain water. These have long been reputed as eminently serviceable in paralytic, and all other diseases arising from nervous and muscular debility.

IV. A term in chemistry, when the vessels in which bodies are exposed to the action of heat, are not placed in immediate contact with the fire, but receive the required degree of heat by another intermediate body, such apparatus is termed a bath. These have been variously named, as dry, vapour, &c. Modern chemists distinguish three kinds:

1. Balneum arenæ, or the sand bath. This consists merely of an open iron, or baked clay sand-pot, whose bottom is mostly convex, and exposed to the furnace. Finely sifted sea-sand is put into this, and the vessel containing the substance to be heated, &c. in the sand bath, im-mersed in the middle.

2. Balneum maria, or the wather bath. This is very simple, and requires no particular apparatus. The object is to place the vessel containing the substance to be heated, in another, con-taining water; which last must be of such a na-ture as to be fitted for the application of fire, as a common still, or kettle.

3. The vapour bath. When any substance is heated by the steam, or vapour, of boiling water, chemists say it is done by means of a vapour When any substance is

bath.

BATH WATERS. Bathoniæ aquæ; Solis aquæ; Badiguæ aquæ. Bath is the name of a city in Gloucestershire that has been celebrated, for a long series of years, for its numerous hot springs, which are of a higher temperature than any in this kingdom, (from 112° to 116°) and, indeed, are the only natural waters which we possess that are at all hot to the touch; all the other thermal waters being of a heat below the animal temperature, and only deserving that appellation from being invariably warmer than the general average of the heat of common springs. By the erection of elegant baths, these waters are parti-cularly adapted to the benefit of invalids, who find here a variety of establishments, contributing equally to health, convenience, and amusement. There are three principal springs in the city of Bath, namely, those called the King's Bath, the Cross Bath, and the Hot Bath; all within a short distance of each other, and emptying themselves into the river Avon, after having passed through the several baths. Their supply is so copious, that all the large reservoirs used for bathing are filled every evening with fresh water, from their respective fountains. In their sensible and medicinal properties, there is but a slight difference. According to Dr. Falconer, the former are—I. That the water, when newly drawn, appears clear and colourless, remains perfectly inactive, without bubbles, or any sign of briskness, or effervescence. 2. After being ex-posed to the open air, for some hours, it becomes rather turbid, by the separation of a pale yellow, ochery precipitate, which gradually subsides. S. No odour is perceptible from a glass of the fresh water, but a slight pungency to the taste from a large mass of it, when fresh drawn; which, however is pattler to tid now subshareous. A. Whenever is pattler to tid now subshareous. ever, is neither fætid nor sulphureous. 4. When hot from the pump, it affects the mouth with a strong chalybeate impression, without being of a saline or pungent taste. And, fifthly, on growing cold, the chalybeate taste is entirely lost, leaving only a very slight sensation on the tongue, by which it can scarcely be distinguished from common hard spring-water. The temperature of the King's Bath water, which is usually preferred for

drinking, is, when fresh drawn in the glass, above 1160; that of the Cross Bath, 1129. But, after flowing into the spacious bathing vessels, it is generally from 100 to 1060 in the hotter baths, and from 92 to 940 in the Cross Bath; a temperature which remains nearly stationary, and is greater than that of any other natural spring in Britain. A small quantity of gas is also dis-engaged from these waters, which Dr. Priestly first discovered to contain no more than onetwentieth part of its bulk of fixed air, or carbonic acid. The chemical properties of the Bath waters, according to the most accurate analysers, Doctors Lucus, Falconer, and Gibbs, contain so small a proportion of iron, as to amount only to one-twentieth or one-thirty-eighth of a grain in the pint; and, according to Dr. Gibbs, fifteen grains and a quarter of siliceous earth in the gal-ion. Dr. Saunders estimates a gallon of the King's Bath water to contain about eight cubic inches of carbonic acid, and a similar quantity of air, nearly azotic, about eighty grains of solid ingredients, one-half of which probably consists of sulphurate and muriate of soda, fifteen grains and a half of silicious earth, and the remainder is selenite, carbonate of lime, and so small a por-tion of oxyde of iron as to be scarcely calculable. Hence he concludes, that the King's Bath water is the strongest chalybeate; next in order, the Hot Bath water; and lastly, that of the Cross Bath, which contains the smallest proportions of chalybeate, gaseous and saline, but considerably more of the earthy particles; while its water, in the pump, is also two degrees lower than that of the others. It is likewise now ascertained, that these springs do not exhibit the slightest traces of sulphur, though it was formerly believed, and erroneously supported on the authority of Dr. Charleton, that the subtile aromatic vapour in the Bath waters, was a sulphurous principle, entirely similar to common brimstone.

With regard to the effect of the Bath waters on the human system, independent of their specific properties, as a medicinal remedy not to be imitated completely by any chemical process, Dr. Saunders attributes much of their salubrious influence to the natural degree of warmth peculiar to these springs, which, for ages, have preserved an admirable degree of uniformity of temperature. He thinks too, that one of their most important uses is that of an external application, yet supposes that, in this respect, they differ little from common water, when heated to the same temperature, and applied under similar circum-

According to Dr. Falconer, the Bath water, when drunk fresh from the spring, generally raises, or rather accelerates the pulse, increases the heat, and promotes the different secretions. These symptoms in most cases, become perceptible soon after drinking it, and will sometimes continue for a considerable time. It is, however, remarkable, that they are only produced in invalids. Hence we may conclude, that these waters not only possess heating properties, but their internal use is likewise attended with a peculiar stinfulus, acting more immediately on the nerves.

One of the most salutary effects of the Bath water, consists in its action on the urinary organs, even when taken in moderate doses. Its operation on the bowels varies in different individuals, like that of all other waters, which do not contain any eathartic salt; but, in general, it is productive of costiveness: an effect resulting from the want of an active stimulus to the intestines, and probably also from the determination this water oc-

casions to the skin, more than from any astringency which it may possess; for, if perspiration be suddenly checked during the use of it, a diarrhoea is sometimes the consequence. Hence it appears that its stimulant powers are primarily, and more particularly exerted in the stomach, where it produces a variety of symptoms, sometimes slight and transient, but, occasionally, so considerable and permanent, as to require it to be discontinued. In those individuals with whom it is likely to agree, and prove beneficial, the Bath waters excite, at first, an agreeable glowing sensation in the stomach, which is speedily followed by an increase both of appetite and spirits, as well as a quick secretion of urine. In others, when the use of them is attended with head-ache, thirst, and constant dryness of the tongue, heaviness, loathing of the stomach, and sickness; or if they are not evacuated, either by urine or an increased perspiration, it may be justly inferred that their further continuance is improper.

The diseases for which these celebrated waters are resorted to, are very numerous, and are some of the most important and difficult of cure of all that come under medical treatment. In most of them, the bath is used along with the waters, as an internal medicine. The general indications, of the propriety of using this medicinal water, are in those cases where a gentle, gradual, and permanent stimulus, is required. Bath water may certainly be considered as a chalybeate, in which the iron is very small in quantity, but in a highly active form; and the degree of tempera-ture is in itself a stimulus, often of considerable powers. These circumstances again point out the necessity of certain cautions, which, from a view of the mere quantity of foreign contents, might be thought superfluous. Although, in estimating the powers of this medicine, allowance must be made for local prejudice in its favour, there can be no doubt but that its employment is bazardous, and might often do considerable mischief, in various cases of active inflammation, especially in irritable habits, where there exists a strong tendency to hectic fever; and even in the less inflammatory state of diseased and suppa-rating viscera; and, in general, wherever a quick pulse and dry tongue indicate a degree of general fever. The cases, therefore, to which this water are peculiarly suited, are mostly of the chronic kind; and by a steady perseverance in this remedy, very obstinate disorders have given way. The following, Dr. Saunders, in his Treatise on Mineral Waters, considers as the principal, viz. 1. Chlorosis, a disease which, at all times, is much relieved by steel, and will bear it, even where there is a considerable degree of feverish irritation, receives particular benefit from the Bath water; and its use, as a warm bath, excellently contributes to remove that languor of circulation, and obstruction of the natural evacuathis common and troublesome disorder. 2. The complicated diseases, which are often brought on by a long residence in hot climates, affecting the secretion of bile, the functions of the stomach, and alimentary canal, and which generally produce organic derangement in some part of the hepatic system, often receive much benefit from the Bath water, if used at a time when suppura-tive inflammation is not actually present. 3. Another and less active disease of the biliary organs, the jaundice, which arises from a simple obstruction of the gall-ducts, is still oftener removed by both the internal and external use of these waters. 4. In rheumatic complaints, the power of this water, as Dr. Charleton well ob-

serves, is chiefly confined to that species of rheumatism which is unattended with inflammation, or in which the patient's pains are not increased by the warmth of his bed. A great number of the patients that resort to Bath, especially those that are admitted into the hospital, are affected with rheumatism in all its stages; and it appears from the most respectable testimony, that a large pro-portion of them receive a permanent cure. (See Falconer on Bath Water in Rheumatic Cases.) 5. In gout, the greatest benefit is derived from this water, in those cases where it produces anomalous affections of the head, stomach, and bowels; and it is here a principal advantage to be able to bring, by warmth, that active local inflammation in any limb, which relieves all the other troublesome and dangerous symptoms. Hence it is that Bath water is commonly said to produce the gout; by which is only meant that, where persons have a gouty affection, shifting from place to place, and thereby much disordering the ystem, the internal and external use of the Bath water will soon bring on a general increase of action, indicated by a flushing in the face, fulness in the circulating vessels, and relief of the dys-peptic symptoms; and the whole disorder will terminate in a regular fit of the gout in the ex-tremities, which is the crisis always to be wished for. 6. The colica pictonum, and the paralysis, or loss of nervous power in particular limbs, which is one of its most serious consequences, is found to be peculiarly relieved by the use of the Bath waters, more especially when applied externally, either generally, or upon the part af-

The quantity of water taken daily, during a full course, and by adults, is recommended by Dr. Falconer, not to exceed a pint and a half, or two pints; and in chlorosis, with irritable habits, not more than one pint is employed; and when the bath is made use of, it is generally two or three times a week, in the morning. The Bath waters require a considerable time to be perse-vered in, before a full and fair trial can be made. Chronic rheumatism, habitual gout, dyspepsia, from a long course of high and intemperate living, and the like, are disorders not to be removed by a short course of any mineral water, and many of those who have once received benefit at the fountains, find it necessary to make an annual visit to them to receive the product of the second state of make an annual visit to them, to repair the waste in health during the preceding year.

BATH, CAUTERES. A sulphureous bath near

Barege, which raises the mercury in Fahrenheit's

thermometer to 1310.

BATH, ST. SAVIOUR'S. A sulphureous and alkaline bath, in the valley adjoining Barege, the latter of which raises Fahrenheit's thermometer as high as 131°. It is much resorted to from the South of France, and used chiefly externally, as a simple thermal water.

Bath, cold. See Bath.

Bath, hot. See Bath.

Bath, tepid. See Bath.

Bath, vapour. See Bath.

Bath, vapour. See Bath.

BA'THMIS. (From Garry, to enter.) Bathwas.

BATHMIS. (From Bacew, to enter.) Bathmus. The seat, or base; the cavity of a bone, with the protuberance of another, particularly those at the articulation of the humerus and ulna, according to Hippocrates and Galen.

BATHO'NIE AQUE. See Bath waters.

BA'THRON. (From Barro, to enter.) Bathrum. The same as bathmis; also an instrument used in the extension of fractured limbs, called scamnum.

—Hippocrates. It is described by Oribasius and Scultetus.

BA'TIA. A retort. Obsolete.

BATI'NON-MORON. (From βατος, a bramble, and μορου, a raspberry.) The raspberry.

BATRA'CHIUM. (From βατραχος, a frog; so called from its likeness to a frog.) The herb crow's foot, or ranunculus.

BA'TRACHUS. (From βατραχος, a frog; so called because they who are intected with it croak like a frog.) An inflammatory tumour under the tongue. See Ranula.

BATTARI'SMUS. (From βαττος, a Cyrenæan prince, who stammered.) Stammering; a defect in pronunciation. See Psellismus.

BATTA'TA VIRGINIANA. See Solanum tube-

BATTA'TA VIRGINIANA. See Solanum tuberosum, and Convolvulus balatas.

BATTA'TA PEREGRINA. The cathartic potatoe; perhaps a species of ipomaa. If about two ounces of them are eaten at bed-time, they greatly move

the belly the next morning.

BATTIE, William, was born in Devenshire, in 1704. He graduated at Cambridge, and after practising some years successfully at Uxbridge, settled in London, and became a fellow of the College of Physicians, as well as of the Royal Society. The insufficiency of Bethlehem hospital to receive all the indigent objects labouring under insanity in this metropolis, naturally led to the establishment of another similar institution; and Dr. Battie having been very active in promoting the subscription for that purpose, he was appointed physician to the new institution, which was called St. Lake's hospital, then situated on the north side of Moorfields. In 1757 he published a treatise on madness; and a few years after, having exposed before the House of Commons, the abuses often committed in private mad-houses, they became the subject of legislative interference, and were at length placed under the control of the College of Physicians, and the magistrates in the country. He died at the age of 72.

BAU'DA. A vessel for distillation was formerly so called.

BAUHIN, JOHN, was born at Lyons, in 1541. Being greatly attached to botany, he accompanied the celebrated Gesner in his travels through several countries of Europe, and collected abundant materials for his principal work, the "Historia Plantarum," which contributed greatly to the improvement of his favourite science. He was, at the age of 32, appointed physician to the duke of Wirtemberg, and died in 1613. A Treatise on Mineral Waters, and some other publications by him also remain.

BAUHIN, GASPARD, was brother to the preceding, but younger by 20 years. He graduated at Basle, after studying at several universities, and was chosen Greek professor at the early age of 22; afterwards professor of anatomy and botany; then of medicine, with other distinguished honours, which he retained till his death in 1624. Besides the plants collected by himself, he received material assistance from his pupils and friends, and was enabled to add considerably to the knowledge of botany; on which subject, as well as anatomy, he has left numerous publications. Among other anatomical improvements, he claims the discovery of the valve of the colon. His "Pinax" contains the names of six thousand plants mentioned by the ancients, tolerably well arranged; and being continually referred to by Linners, must long vetain its value.

BAULMONEY. See Ethusa meum.

BAUME, ANTHONY an apothecary, born at Senlis in 1728. He distinguished himself at an early age by his skill in chemistry and pharmacy: and was afterwards admitted a member of the Royal Academy of Sciences of Paris. I

BEE BEC

gave lectures on chemistry for several years with great credit. Among other works, he published "Elements of Pharmacy," and a "Manual of Chemistry," which met with considerable approbation: also a detailed account of the different kinds of soil, and the method of improving them for the purposes of agriculture.

BAU'RACH. (Arah. Bourach.) A name for-merly applied to nitre, borax, soda, and many

other salts.

BAXA'NA. (Indian.) Rabuxit. A poisonous

tree growing near Ormuz.

BAY. A name of several articles; as bay-cherry, bay-leaf, bay-salt, &c.

Bay-cherry. See Prunus Lauro-cerasus. Bay-leaves. See Laurus. Bay-leaved Passion-flower. See Passifle See Passiflora laurifolia.

Bay-salt. A very pure salt prepared from sca-

water by spontaneous evaporation.

BA'ZCHER. A Persian word for antidote.

BDE'LLA. (From βδαλλω, to suck.) Bdelle-

A horse-leech.

BDE'LLIUM. (From bedallah, Arab.) Adrobolon; Madeleon; Bolchon; Balchus. Called by the Arabians, Mokel. A gum resin, like very impure myrrh. The best bdellium is of a yellowish brown, or dark-brown colour, according to its age; unctuous to the touch, brittle, but soon softening, and growing tough betwixt the fingers; in some degree transparent, not unlike myrrh; of a bitterish taste, and a moderately strong smell. It does not easily take flame, and, when set on fire, soon goes out. In burning it sputters a little, owing to its aqueous humidity. Its sp. grav. is 1.371. Alkohol dissolves about three-fifths of bdellium, leaving a mixture of gum and cerasin. Its constituents, according to Pelletier, are 59 resin, 9.2 gum, 30.6 cerasin, 1.2 volatile oil and loss. It is one of the weakest of the deobstruent gums. It was sometimes used as a pectoral and an emmenagogue. Applied externally, it is stimulant, and promotes suppuration. It is never met with in the shops of this country.

BDE'LLUS. (From βέεω, to break wind.) A discharge of wind by the anus.

(From βέεω, to break wind.)

BDELY'GMIA. (From βδεω, to break wind.)

Any filthy and nauseous odour.
BEAK. See Rostrum.
BEAN. See Vicia faba.

Bean, French. See Phaseolus vulgaris. Bean, Kidney. See Phaseolus vulgaris. Bean, Malacca. See Avicennia tomentosa.

Bean of Carthagena. See Bejuio.

Bean, St. Ignatius. See Ignatia amara.
BEAR. Ursa. The name of a well-known animal. Several things are designated after it, or a part of it.

Bear's berry. See Arbutus uva ursi.

Bear's bilberry. See Arbutus uva ursi.
Bear's bireech. See Acanthus.
Bear's foot. See Helleborus fatidus.
Bear's whortleberry. See Arbutus uva ursi.
Bear's whorts. See Arbutus uva ursi.
Bear's whorts. See Arbutus uva ursi.
Bear's arbutus uva ursi.

Bear's to the face, in adults of the

2. In botany. See Barba; Arista. BE'cca. A fine kind of resin from the turpentine and mastich trees of Greece and Syria, formerly held in great repute.

BECCABU'NGA. (From bach bungen, water-herb, German, because it grows in rivulets.) See Veronica beccabunga.

BE'CHA. See Bechica.

BE'CHICA. (Bechicus; from βηξ, a cough.)

Bechita. Medicines to relieve a cough. obsolete term. The trochisci bechici albi consist of starch and liquorice, with a small propor-tion of Florentine orris root made into lozenges, with mucilage of gum tragacanth. They are a soft pleasant demulcent. The trochisci bechici nigri consist chiefly of the juice of liquorice, with

sugar and gum-tragacanth.

BE'CHION. (From βηξ, a cough; so called from its supposed virtues in relieving coughs.)

See Tussilago farfara.

BECUI'BA NUX. A large nut growing in Brasil, from which a balsam is drawn that is held in estimation in rheumatisms.

Bede'guar. (Arabian.) Bedeguar. The Carduus lacteus syriacus is so called, and also

the Rosa canina.

Bedengian. The name of the love-apples in

Avicenna

BEDSTRAW. See Galium aparine. BEE. See Apis mellifica.

BEECH. See Fagus. BEER. The wine of grain made from malt and hops in the following manner. The grain is steeped for two or three days in water, until it swells, becomes somewhat tender, and tinges the water of a bright reddish-brown colour. The water being then drained away, the barley is spread about two feet thick upon a floor, where it heats spontaneously, and begins to grow, by first shooting out the radicle. In this state the germination is stopped by spreading it thinner, and turning it over for two days; after which it is again made into a heap, and suffered to become sensibly hot, which usually happens in little more than a day. than a day. Lastly, it is conveyed to the kiln, where, by a gradual and low heat, it is rendered dry and crisp. This is malt; and its qualities differ according as it is more or less soaked, drained, germinated, dried, and baked. In this, as in other manufactories, the intelligent opera-tors often make a mystery of their processes, from views of profit; and others pretend to peculiar

secrets who really possess none.

Indian corn, and probably all large grain, requires to be suffered to grow into the blade, as well as root, before it is fit to be made into malt. For this purpose it is buried about two or three inches deep in the ground, and covered with loose earth; and in ten or twelve days it springs up. In this state it is taken up and washed, or fanned, to clear it from its dirt; and

then dried in the kiln for use.

Barley, by being converted into malt, becomes one-fifth lighter, or 20 per cent.; 12 of which are owing to kiln-drying, 1.5 are carried off by the steep-water, 3 dissipated on the floor, 3 loss in cleaning the roots, and 0.5 waste or loss.

The degree of heat to which the malt is ex-

posed in this process, gradually changes its colour from very pale to actual blackness, as it simply

dries it, or converts it to charcoal.

The colour of the malt not only affects the colour of the liquor brewed from it; but, in consequence of the chemical operation, of the heat applied, on the principles that are developed in the grain during the process of malting, mate-rially alters the quality of the beer, especially with regard to the properties of becoming fit for

drinking and growing fine.

Beer is made from malt previously ground, or cut to pieces by a mill. This is placed in a tun, or tub with a false bottom; hot water is poured upon it, and the whole stirred about with a proper in-strument. The temperature of the water in this operation, called Mashing, must not be equal to boiling; for, in that ease, the malt would be con-

verted into a paste, from which the impregnated water could not be separated. This is called Setting. After the infusion has remained for some time upon the malt, it is drawn off, and is then distinguished by the name of Sweet Wort. By one or more subsequent infusions of water, a quantity of weaker wort is made, which is either added to the foregoing, or kept apart, according to the intention of the operator. The wort is then boiled with hops, which gives it an aromatic them to the contract of the bitter taste, and is supposed to render it less liable to be spoiled in keeping; after which it is cooled in shallow vessels, and suffered to ferment, with in shallow vessels, and suffered to ferment, with the addition of a proper quantity of yeast. The fermented liquor is beer; and differs greatly in its quality, according to the nature of the grain, the malting, the mashing, the quantity and kind of the hops and the yeast, the purity or admixtures of the water made use of, the temperature and vicissitudes of the weather, &c.

Beside the various qualities of malt liquors of a limit of these are cartain leading features.

similar kind, there are certain leading features by which they are distinguished, and classed under different names, and to produce which, different modes of management must be pursued. The principal distinctions are into beer, properly so called; ale; table or small beer; and porter, which is commonly termed beer in London. Beer is a strong, fine, and thin liquor; the greater part of the mucilage having been separated by boiling the wort longer than for ale, and carrying the fermentation farther, so as to convert the sac-charine matter into alkohol. Ale is of a more rupy consistence, and sweeter taste; more of syrupy consistence, and sweeter taste; more of the mucilage being retained in it, and the fer-mentation not having been carried so far as to decompose all the sugar. Small beer, as its name implies, is a weaker liquor; and is made, either by adding a large portion of water to the malt, or by mashing with a fresh quantity of water what is left after the beer or ale wort is drawn off. Porter was probably made originally from very high dried malt; but it is said, that its peculiar flavour cannot be imparted by malt and hops alone.

Mr. Brande obtained the following quantities of alkohol from 100 parts of different species of beers. Burton ale, 8.88; Edinburgh ale, 6.2; Dorchester ale, 5.56; the average being = 6.87. Brown stout, 6.8; London Porter (average) 4.2; London small beer (average) 1.28.

As long ago as the reign of Queen Anne, brewers were forbid to mix sugar, honey, Guinea pepper, essentia bina, cocculus indicus, or any other unwholesome ingredient, in beer, under a certain penalty; from which we may infer, that such at least was the practice of some; and writers, who profess to discuss the secrets of the trade, mention nost of these, and some other articles as essentially necessary. The essentia bina is sugar boiled down to a dark colour, and empyreumatic flavour. Broom tops, wormwood, and other bitter plants, were formerly used to render beer fit for keeping, before hops were introduced into this country but are now prohibited to be used in beer made for sale.

By the present law of this country, nothing is allowed to enter into the composition of beer, except malt and hops. Quassia and wormwood are often fraudulently introduced; both of which are easily discoverable by their nauseous bitter taste. They form a beer which does not preserve so well as hop beer. Sulphate of iron, alum, and salt, are often added by the publicans, alum, and salt, are often added by the publicans. under the name of heer heading, to impart a frothing property to heer, when it is poured out of one vessel into another. Molasses and extract

of gentian root are added with the same view. Capsicum, grains of paradise, ginger root, cori-ander seed, and orange peel, are also employed to give pungency and flavour to weak or bad beer. The following is a list of some of the unlawful substances seized at different breweries, and brewers' druggists' laboratories, in London, as copied from the minutes of the committee of the House of Commons. Cocculus indicus multum, House of Commons. Cocculus indicus multum, (arrextract of the cocculus,) colouring, honey, hartshorn shavings, Spanish juice, orange powder, ginger, grains of paradise, quassia, liquorice, caraway seeds, copperas, capsicum, mixed drugs. Sulphuric acid is very frequently added to bring beer forward, or make it hard, giving new beer instantly the taste of what is 18 months old. According to Mr. Accum, the present entire beer of the London brewer is composed of all the waste and spoiled beer of the publicans, the bottoms of butts, the leavings of the pots, the drippings of the machines for drawing the beer, the remnants of beer that lay in the leaden pipes of the brewery, with a portion of brown stout, botthe brewery, with a portion of brown stout, bot-ling beer, and mild beer. He says that opium, tobacco, nux vomica, and extract of poppies, have been likewise used to adulterate beer. By evaporating a portion of beer to dryness, and igniting the residuum with chlorate of potassa, the iron of the copperas will be procured in an insoluble oxyde. Muriate of barytes will throw down an abundant precipitate from beer contaminated with sulphuric acid or copperas; which precipitate may be collected, dried, and ignited. It will be insoluble in nitric acid.

Beer appears to have been affective.

Beer appears to have been of ancient use, as Tacitus mentions it among the Germans, and has been usually supposed to have been peculiar to the northern nations; but the ancient Egyptians, whose country was not adapted to the culture of the grape, had also contrived this substitute for wine; and Mr. Park has found the art of making mail, and brewing from it very good beer, among the negroes in the interior parts of Africa. See

Bees' war. See Cera. BEET. See Beta.

Beet, red. See Beta.

Beet, white. A variety of red beet. The juice and powder of the root are said to be good to excite sneezing, and will bring away a considerative of ranges.

ble quantity of mucus.

Be'GMA. (From βησαω, to cough.) A cough; also expectorated mucus, according to Hippo-

BEHEN. The Arabian for finger.

BEHEN ALBUM. (From behen, a finger, Ara-

bian.) See Centaurea behen.

Behen officinanum. See Cucubalus behen.
Behen Rubrum. See Statice Limonium.

Beide/LSAR. Beidellopar. A species of Asclepias, used in Africa as a remedy for fever and the bites of serpents. The caustic juice which issues from the roots when wounded, is used by the

negroes to destroy venercal and similar swellings.

Beju'io. Habilla de Carthagena. Bean of Carthagena. A kind of bean in South America, famed for being an effectual antidote against the poison of all serpents, if a small quantity is eaten immediately. This bean is the peculiar product of the jurisdiction of Carthagena.

BELA-AYE. (An Indian word.) See Nerium

BELEMNOIDES. (From βελεμνον, a dart, and udos, form; so named from their dart-like shape.) Belonoides; Beloidos. The styloid process of the temporal bone, and the lower end of the nine, were formerly so called.

BELE'SON. (An Indian word.) Belilia. See

Mussenda frondosa.

BELL METAL. A mixture of tin and copper.

BELLADO'NNA. (From bella donna, Italian, a handsome lady; so called because the la-dies of Italy use it, to take away the too florid colour of their faces.) See Atropa belladonna. BE'LLEGU. See Mirobalanus bellirica.

Bellergi. See Myrobalanus bellirica. Bellerice. See Myrobalanus bellirica. Bellipiot des. (From bellis, a daisy, and

cidos, form.) See Chrysanthemum.

BELLI'NI, LAURENCE, an ingenious physician, born at Florence in 1643. He was greatly attached to the mathematics, of which he was made professor at Pisa, when only twenty years of age. He was soon after appointed professor of anatomy, which office he filled with credit for nearly thirty years. He was one of the chief supporters of the mathematical theory of medicine, which attempted to explain the functions of the body, the causes of diseases, and the opera-tions of medicines on mechanical principles; and having imprudently regulated his practice accordingly, he was generally unsuccessful, and lost the confidence of the public, as well as of Cosmo III. of Florence, who had appointed him his physician. In his anatomical researches he was more successful, having first accurately described the nervous papillæ of the tongue, and discovered them to be the organ of taste; and also having made better known the structure of the kidney. He was author of several other publications, and

BE/LLIS. (a bello colore, from its fair colour.) The name of a genus of plants in the Linnwan system. Class, Syngenesia; Order, Polygamia superflua. The daisy.

BELLIS MAJOR. See Chrysanthemum.

BELLIS MAJOR. See Chrysanthemum.
BELLIS MINOR. See Bellis perennis.
BELLIS PERENNIS. The systematic name of the common daisy. Bellis; Bellis minor; Bellis perennis—scapo nudo, of Linnwus, or bruisewort, was formerly directed in pharmacopæias by this name. Although the leaves and flowers are rather acrid, and are said to cure several species of wounds, they are never suplemed by more cies of wounds, they are never employed by modern surgeons.

Bello'culus. (From bellus, fair, and oculus, the eye.) A precious stone, resembling the eye, and formerly supposed to be useful in its disor-

BE'LLONA'RIA. (From Bellona, the goddess of war.) An herb which, if eaten, makes people mad, and act outrageously, like the votaries of Bellona.

BELLOSTE, AUGUSTIN, a surgeon, born at Paris in 1654. After practising several years there, and as an army surgeon, he was invited to attend the mother of the Queen of Sardinia, and continued at Turin till his death in 1730. He was inventor of a mercurial pill, called by his name, by which he is said to have acquired a great fortune. The work by which he is principally known, is called the "Hospital Surgeon," which passed through numerous editions, and was translated into most of the European languages. Among other useful observations, he recommended piercing carious bones, to promote exfoliation, which indeed Celsus had advised before; and he blamed the custom of frequently changing the dressings of wounds, as retarding the cure.

BELLU'TTA TSJAMPACAM. (Indian.) A tree of Malabar, to which many virtues are attributed. BELMU'SCHUS. A name of the Abelmoschus. See Hibiscus abelmoschus.

BE LNILEG. See Myrobalanus Bellirica. BELO'ERE. (Indian.) An evergreen plant of America, the seeds of which purge moderately, but the leaves roughly.

BELONOI'DES. See Belemnoides.

BELU'LCUM. (From βελος, a dart, and ελεω, to draw out.) A surgeon's instrument for extracting therms or darts.

tracting thorns, or darts.

Belluzaar. The Chaldee word for antidote.

Belzo'e. See Styrax benzoin. Belzor'num. See Styrax benzoin. Bem-Ta'mara. The faba Ægyptiaca.

BEN. An Arabian word formerly very much

BEN. An Arabian word formerly very much used. See Guilandina moringa.

BEN MAGNUM. Monardus calls a species of esula, or garden spurge, by this name, which purges and vomits violently.

BEN TAMARA. The Egyptian bean.

BE'NATH. (Arabian.) Small pustules produced by sweating in the night.

BE'NEDICT. Benedictus. A specific name prefixed to many compositions and herbs on account of their supposed good qualities; as Benedicta herba; Benedicta aqua, &c.

BENEDICTA AQUA. Many compound waters

BENEDICTA AQUA. Many compound waters have been so called, especially lime-water, and a water distilled from Scrpyllum. In Schroeder, it is the name for an emetic.

BENEDICTA HERBA. See Geum urbanum. BENEDICTA LAXATIVA. A compound of tur-beth, scammony, and spurges, with some warm aromatics.

Rhubarb, and BENEDICTUM LAXATIVUM.

sometimes the lenitive electuary

BENEDICTUM LIGNUM. Guaiacum.
BENEDICTUM VINUM. Antimonial wine.
BENEDI'C'TUS. (From benedico, to bless.)

See Benedict,

BENEDICTUS CARDUUS. See Centaurea be-

BENEDICTUS LAPIS. A name for the philoso-

pher's stone.

BENEOLE'NTIA. (From bene, well, and oleo, to smell.) Sweet-scented medicines.

BENG. A name given by the Mahomedans to the leaves of hemp, formed into pills, or conserve. They possess exhilarating and intoxicating powers.

Bengal quince. See Erateva marmelos.

BENGA'LE RADIX. (From Bengal, its native place.) See Cassumuniar.

BENGA'LLE INDORUM. (From Bengat, its native place.) See Cassumuniar.

BE'NGI EIRI. A species of evergreen. Indian ricinus, which grows in Malabar.
BENIT. See Geum urbanum.

BENI'VI ARBOR. See Styrax benzoin.
BENJAMIN. See Styrax benzoin.
Benjamin flowers. See Benzoic acid.
BENZO'AS. A benzoate. A salt formed by

the union of benzoic acid, with salifiable bases; as benzoate of alumine, &c.
BENZO'E. See Styrax benzoin.

BENZOE AMYGDALOIDES. See Styrax ben-

BENZOIC ACID. See Benzoic ucid.
BENZOIC ACID. See Acidum benzoicum.
"This acid was first described in 1608, by Blaise "This acid was first described in 1608, by Blaise de Vigenere, in his Trentise on Fire and Salt, and has been generally known since by the name of flowers of benjamin or benzein, because it was obtained by sublimation from the resin of this name. As it is still most commonly procured from this substance, it has preserved the epithet of benzoic, though known to be a peculiar acid, obtainable not from benzoin alone, but frem difBEN BEN

ferent vegetable balsams, vanello, cinnamon, amrevent vegetable balsams, vanello, cinnamon, ambergris, the urine of children, frequently that of adults, and always, according to Fourcroy and Vauquelin, though Giese denies this, from that of quadrupeds living on grass and hay, particularly the camel, the horse, and the cow. There is reason to conjecture that many vegetables, and among them some of the grasses, contain it, and that it passes from them into the urine. Four-croy and Vauquelin found it, combined with croy and Vauquelin found it combined with po-tassa and lime in the liquor of dunghills, as well as in the urine of the quadrupeds above mention-ed; and they strongly suspect it to exist in the Anthoxauthum odoratum, or sweet-scented vernal-grass, from which hay principally derives its fragrant smell. Giese, however, could find none either in this grass or in oats.

The usual method of obtaining it affords a very elegant and pleasing example of the chemical process of sublimation. For this purpose a thin stratum of powdered benzoin is spread over the bottom of a glazed earthen pot, to which a tall conical paper covering is fitted: gentle heat is then to be applied to the bottom of the pot, which fuses the benzoin, and fills the apartment with a fragrant smell, arising from a portion of essential oil and acid of benzoin, which are dissipated into the air, at the same time the acid itself rises very suddenly in the paper head, which may be occasionally inspected at the top, though with some little care, because the fumes will excite coughing. This saline sublimate is condensed in the form of long needles, or straight filaments of a white colour, crossing each other in all directions. When the acid ceases to rise, the cover may be The usual method of obtaining it affords a very When the acid ceases to rise, the cover may be changed, a new one applied, and the heat raised : more flowers of a yellowish colour will then rise, which require a second sublimation to deprive

them of the empyreumatic oil they contain.

The sublimation of the acid of benzoin may be conveniently performed by substituting an inverted earthen pan instead of the paper cone. In this case the two pans should be made to fit, by grinding on a stone with sand, and they must be luted together with paper dipped in paste. This method seems preferable to the other, where the presence of the operator is required elsewhere; but the paper head can be more easily inspected and changed. The heat applied must be gentle, and the vessels ought not to be separated till they

have become cool.

The quantity of acid obtained in these methods differs according to the management, and proba-bly also from difference of purity, and in other respects, of the resin itself. It usually amounts to no more than about one-eighth part of the whole weight. Indeed Scheele says, not more than a tenth or twelfth. The whole acid of benzoin is obtained with greater certainty in the humid process of Scheele: this consists in boiling the powdered balsam with lime water, and afterwards separating the lime by the addition of muriatic acid. Twelve ounces of water are to be poured upon four ounces of slaked lime; and, after the ebullition is over, eight pounds or nine-ty-six ounces, more of water are to be added; a pound of finely-powdered benzoin being then put into a tin vessel, six ounces of the lime water are to be added, and mixed well with the powder; and afterwards the rest of the lime water in the same gradual manner because the bargoin would same gradual manner, because the benzoin would coagulate into a mass, if the whole were added at once. This mixture must be gently boiled for half an hour with constant agitation, and afterwards suffered to cool and subside during an hour. The supernatant liquor must be decanted, and the residuum boiled with eight pounds more

of lime water; after which the same process is to be once more repeated: the remaining powder must be edulcorated on the filter by affusions of hot water. Lastly, all the decoctions, being mixed together, must be evaporated to two pounds, and strained into a glass vessel. This fluid consists of the acid of benzoin combined with lime. After it is become cold, a quantity of muriatic acid must be added, with constant stirring, until the fluid tastes a little sourish. During this time the last mentioned acid unites with the lime, and forms a soluble salt, which remains suspended, while the less soluble acid of benzoin, being disengaged, falls to the bottom in powder. By repeated affusions of cold water upon the filter, it may be deprived of the muriate of lime and muriatic acid with which it may happen to be mixed. If it be required to have a shining appearance, it may be dissolved in a small quantity of boiling water, from which it will separate in silky filaments by cooling. By this process the henzoic ments by cooling. By this process the benzoic acid may be procured from other substances, in which it exists.

Mr. Hatchell has shown that, by digesting benzoin in hot sulphuric acid, very beautiful crystals are sublimed. This is perhaps the best process for extracting the acid. If we concentrate the urine of horses or cows, and pour muriatic acid into it, a copious precipitate of benzoic acid takes place. This is the cheapest source of it."—Ure's Chem. Dict.

As an economical mode of obtaining this acid, Fourcroy recommends the extraction of it from the water that drains from dunghills, cowhouses, and stables, by means of the muriatic acid, which decomposes the benzoate of lime contained in them, and separates the benzoic acid, as in Scheele's process. He confesses the smell of the acid thus obtained differs a little from that of the acid extracted from benzoin; but this, he says,

acid extracted from benzoin; but this, he says, may be remedied, by dissolving the acid in boiling water, filtering the solution, letting it cool, and thus suffering the acid to crystallise, and repeating this operation a second time.

The acid of benzoin is so inflammable, that it burns with a clear yellow flame without the assistance of a wick. The sublimed flowers in their purest state, as white as ordinary writing paper, were fused into a clear transparent yellowish fluid, at the two hundred-and-thirtieth degree of Fahrenheit's thermometer, and at the same time began to rise in sublimation. It is probable that a heat somewhat greater than this may be requir-ed to separate it from the resin. It is strongly disposed to take the crystalline form in cooling. The concentrated sulphuric and nitric acids dissolve this concrete acid, and it is again separated without alteration, by adding water. Other acids dissolve it by the assistance of heat, from which it separates by cooling, unchanged. It is plentifully soluble in ardent spirit, from which it may likewise be separated by diluting the spirit with water. It readily dissolves in oils, and in melted tallow. If it be added in a small proportion is this last fluid past of the tallow are also. tion to this last fluid, part of the tallow congeals before the rest, in the form of white opaque clouds. If the quantity of acid be more considerable, it separates in part by cooling, in the form of needles or feathers. It did not communicate any considerable degree of hardness to the tallow, which was the object of this experiment. When the tallow was heated nearly to ebullition, it emitted fumes which affected the respiration, like those of the acid of benzoin, but did not pos-sess the peculiar and agreeable smell of that sub-stance, being probably the sebacic acid. A stra-tum of this fallow, about one-twentieth of an inch

BER BEN

thick, was fused upon a plate of brass, together with other fat substances, with a view to determine its relative disposition to acquire and retain the solid state. After it had cooled, it was left upon the plate, and, in the course of some weeks, it gradually became tinged throughout of a bluishgreen colour. If this circumstance be not supposed to have arisen from a solution of the copper during the fusion, it seems a remarkable instance of the mutual action of two bodies in the solid state, contrary to that axiom of chemistry which affirms, that bodies do not act on each other, unless one or more of them be in the fluid state.

Tallow itself, however, has the same effect.

Pure benzoic acid is in the form of a light powder, evidently crystallised in fine needles, the der, evidently crystallised in fine needles, the figure of which is difficult to be determined from their smallness. It has a white and shining appearance; but when contaminated by a portion of volatile oil, is yellow or brownish. It is not brittle as might be expected from its appearance, but has rather a kind of duetility and elasticity, and, on rubbing in a mortar, becomes a sort of paste. Its taste is acrid, hot, acidulous, and bitter. It reddens the infusion of litmus, but not syrup of violets: It has a peculiar aromatic smell, but not strong unless heated. This, however, appears not to belong to the acid; for Mr. Giese informs us, that on dissolving the benzoic acid in as little althat on dissolving the benzoic acid in as little al-kohol as possible, filtering the solution, and preci-pitating by water, the acid will be obtained pure, and void of smell, the odorous oil remaining dis-solved in the spirit. Its specific gravity is 0.667. It is not perceptibly altered by the air, and has been kept in an open vessel twenty years without losing any of its weight. None of the combusti-ble substances have any effect on it; but it may ble substances have any effect on it; but it may be refined by mixing it with charcoal powder and subliming, being thus rendered much whiter and better crystallised. It is not very soluble in water. Wenzel and Lichtenstein say four hundred parts of cold water dissolve but one, though the same quantity of boiling water dissolves twenty parts, nineteen of which separate on cooling

The benzoic acid unites without much difficulty with the earthy and alkaline bases. These compounds are called benzoates.

The benzoate of barytes is soluble, crystallises tolerably well, is not affected by exposure to the air, but is decomposable by fire, and by the strongair, but is decomposable by fire, and by the strongcr acids. That of lime is very soluble in water,
though much less in cold than in hot, and crystallises on cooling. It is in like manner decomposable by the acids and by barytes. The benzoate of
magnesia is soluble, crystallisable, a little deliquescent, and more decomposable than the former. That of alumina is very soluble, crystallises
in dendrites, is deliquescent, has an acerb and bitter taste, and is decomposable by fire, and even
by most of the vegetable acids. The benzoate of
potassa crystallises on cooling in little compacted
needles. All the acids decompose it, and the so-All the acids decompose it, and the solution of barytes and lime form with it a precipi-tate. The benzoate of soda is very crystallisable, very soluble, and not deliquescent like that of po-tassa, but it is decomposable by the same means. It is sometimes found native in the urine of graminivorous quadrupeds, but by no means so abundantly as that of lime. The benzoate of ammonia intry as that of lime. The benzoate of animoma is volatile, and decomposable by all the acids and all the bases. The solutions of all the benzoates, when drying on the sides of a vessel wetted with them, form dendritical crystallisations.

Trommsdorf found in his experiments, that benzield with the conditions of the state of the

zoic acid united readily with metallic oxydes.

The benzoates are all decomposable by heat,

which, when it is slowly applied, first separates a portion of the acid in a vapour, that condenses in crystals. The soluble benzoates are decomposed by the powerful acids, which separate their acid in a crystalline form.

The benzoic acid is occasionally used in medi-

cine, but not so much as formerly; and enters into the composition of the camphorated tineture of opium of the London college, heretofore called

paregoric elixir.

BENZOIFERA. See Styrax benzoin.

BENZOINUM. (From the Arabic term benzoah.) See Styrax benzoin.

BENZOINI MAGISTERIUM. Magistery, or pre-

cipitate of gum-benjamin.

BENZOINI OLEUM. Oil of benjamin.

BERBERIA. (Origin uncertain.) Berberi.

The name of a species of disease in the genus Synclonus of Good's Nosology. See Beriberia.

BE'RBERIS. (Berberi, wild. Arab. used by Averrhoes, and officinal writers.)

1. The name of a genus of plants in the Linguis avetem. Class, Hexandria; Order, Mono-

næan system. Class, Hexandria; Order, Mono-gynia. The barberry, or pepperidge bush. 2. The pharmacopæial name for the barberry. See Berberis vulgaris.

BERBERIS GELATINA. Barberry jelly. Bar-

berries boiled in sugar.

BERBERIS VULGARIS. The systematic name for the barberry of the pharmacopæias. Oxy-cantha Galeni; Spina acida; Crespinus. This tree, Berberis; pedunculis racemosis, spinis trip-licibus, of Linnaus, is a native of England. The fruit, or berries, which are gratefully acid, and moderately astringent, are said to be of great use in biliary fluxes, and in all cases where heat, acri-mony, and putridity of the humours prevail. The filaments of this shrub possess a remarkable degree of irritability; for on being touched near the base with the point of a pin, a sudden contraction is produced, which may be repeated several times.

Bere/Drias. An ointment.

BERE'DRIAS. An ointment.
BERENGA'RIUS, JAMES, born about the end of the 15th century at Carpi, in Modena, whence he is often called Carpus. He was one of the restorers of anatomy, of which he was professor, first at Padua, afterwards at Bologna, which he was in a few years obliged to quit, being accused of having opened the bodies of two Spaniards alive. By his numerous dissections, spannards alive. By his numerous dissections, he corrected many previous errors concerning the structure of the human body, and paved the way for his successor Vesalius. He was among the first to use mercurial frictions in syphilis, whereby he acquired a large fortune, which he left to the Duke of Ferrara, into whose territory he retired, at his death in 1527. His principal works are an enlarged Commentary on Mundinus, and a Treatise on Fracture of the Granium. tise on Fracture of the Cranium.

BERENI SECUM. See Artemisia vulgaris. BERENI'CE. (The city from whence it was

formerly brought.) Amber.

Bereni'cium. (From φερω, to bring, and νικη, victory.) A term applied by the old Greek writers to nitre, from its supposed power in healing

BERGAMO'TE. A species of citron. See

BERGMANITE. A massive mineral of a greenish, greyish-white, or reddish colour, which fuses into a transparent glass, or a semitransparent enamel. It is found in Frederickswam, in Norway, in quartz and in felspar.

BERIBE'RI. (An Hindostan word signifying

a sheep.) Beriberia. A species of palsy, common in some parts of the East Indies, according to Bontius. In this disease, the patients lift up their

legs very much in the same manner as is usual with sheep. Bontius adds, that this palsy is a kind of trembling, in which there is deprivation of the motion and sensation of the hands and feet, and sometimes of the body.

BERKENHOUT, JOHN, born at Leeds, about the year 1780. His medical studies were commenced late in life, baying graduated at Lander

menced late in life, having graduated at Leyden only in 1765; nor did he long continue the practice of medicine. His "Pharmacopaia Medica," however, was very much approved, and has since passed through many editions: his other medical publications are of little importance. He died in

Bermudas berry. See Sapindus saponaria.

BERNA'RVI. An electuary.
BERRIO'NIS. A name of black rosin.
BERRY. See Bacca.
BERS. Formerly the name of an exhilarating

BE'RULA. An old name for brooklime.

BE'RULA GALLICA. Upright water parsnip.
BERYL. Aqua-marine. A precious mineral,
harder than the emerald, of a green, or greenishyellow colour, found in Siberia, France, Saxony, Brazil, Scotland and Ireland.

BERY'TION. (From Berytius, its inventor.)

A collyrium described by Galen.

BES. An eight-ounce measure-

BE'SACHAR. A sponge.

BE'SASA. Formerly applied to wild rue.

BESE'NAS. (An Arabian word.) Muscarum fungus. Probably a sponge, which is the nidus

of some sorts of flies.

BESSA'NEN. (An Arabian word.) A redness of the external parts, resembling that which precedes the leprosy; it occupies the face and extremities.—Avicenna.

Be'sro. A name in Oribasius for a species of

BE'TA. (So called from the river Bætis, in Spain, where it grows naturally; or, according to Blanchard, from the Greek letter $\beta\eta\tau a$, which it is said to resemble when turgid with seed.) The

beet.

1. The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Digynia. The beet.

2. The pharmacopocial name of the common beet. See Beta vulgaris.

Beta hybrida. The plant which affords the root of scarcity. Mangel wurzel of the Germans; a large root. It contains much of the saccharine principle, and is very nourishing. Applied externally it is useful in cleaning foul ulcers; and is a better application than the carrot.

plied externally it is useful in cleaning foul ulcers; and is a better application than the carrot.

Beta vulgaris. The systematic name for the beet of the pharmacopeias. Bela:—floribus congestis of Linnaus. The root of this plant is frequently eaten by the French; it may be considered as nutritious and anti-scorbutic, and forms a very elegant pickle with vinegar. The root and leaves, although formerly employed as laxatives and emollients, are now forgotten. A considerable quantity of sugar may be obtained from the root of the beet. It is likewise said, that if beet roots be dried in the same manner as malt, after the greater part of their juice is pressed out, very good beer may be made from them. It is occasionally used to improve the colour of claret.

Betele. Bethle; Betle; Betelle. An oriental plant, like the tail of a lizard. It is chewed by the Indians, and makes the teeth black; is cor-

the Indians, and makes the teeth black; is cor-dial and exhilirating, and in very general use throughout the East. It is supposed to be the

long pepper. -

BETO'NICA. (Corrupted from Vettonica, which is derived from the Vectones, an ancient people of Spain.) Betony.

1. The name of a genus of plants in the Linnean system. Class, Didynamia; Order, Gymnamia;

2. The pharmacopæial name for the wood be-

tony. See Betonica officinalis.

BETONICA AQUATICA. See Scrophularia a-

BETONICA OFFICINALIS. The systematic name of the betony of the pharmacopæias. Bename of the betony of the pharmacopulas. Betonica purpurea; Betonica vulgaris; Cestrum; Vetonica cordi; Betonica—spica, interrupta, corollarum labii lacinia intermedia emarginata of Linnaus. The leaves and tops of this plant have an agreeable, but weak smell; and to the taste they discover a slight warmth, accompanied with some degree of adstringency and bitterness. The powder of the leaves of betony, snuffed up the nose, provokes sneezing; and hence it is some-times made an ingredient in sternutatory powders. Its leaves are sometimes smoked like tobacco. The roots differ greatly, in their quality, from the other parts; their taste is very bitter and nauseous; taken in a small dose, they vomit and purge violently, and are supposed to have somewhat in common with the roots of hellebore. Like many other plants, formerly in high medi-cal estimation, betony is now almost entirely neglected. Antonius Musa, physician to the em-peror Augustus, filled a whole volume with enumerating its virtues, stating it as a remedy for no less than forty-seven disorders; and hence in Italy the proverbial compliment, You have more virtues than betony.

BETONICA PAULI. A species of veronica. BETONICA VULGARIS. See Betonica offici-

BETONY. See Betonica.

Betony, water. See Scrophularia aquatica.

BE'TULA. 1. The name of a genus of plants in the Linnwan system. Class, Monæcia; Order, Tetrandria. Alder and birch.

The pharmacopœial name of the white birch.

See Betula alba.

BETULA ALBA. The systematic name of the betula of the pharmacopoias. Betula:—foliis ovatis, acuminatis, serratis, of Linnaus. The juice, leaves, and bark have been employed medicinally. If the tree be bored early in the spring, there issues, by degrees, a large quantity of limpid, watery, sweetish juice: it is said that one tree will afford from one to two callons a day. This will afford from one to two gallons a day. This juice is esteemed as an antiscorbutic, deobstruent, and diuretic. When well fermented, and having a proper addition of raisins in its composition, it is frequently a rich and strong liquor; it keeps better than many of the other made-wines, often for a number of years, and was formerly supposed to possess many medical virtues; but these expe-rience does not seem to sanction; and the virtues of the alder, like those of many other simples formerly prized, have sunk into oblivion. The leaves and bark were used externally as resolvents,

detergents, and antiseptics.

Betula alnus. The systematic name for the alnus of the pharmacopeias. The common

BEX. (From βησοω, to cough.) A cough. Dr. Good, in his Nosology, has applied this term to a genus of diseases which embraces three species, bex humida, sicca, convulsiva.

BEXAGUI'LLO. A name given to the white ipecacuanha, which the Spaniards bring from Peru, as the Portuguese do the brown from Brazal.

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BEXU/GO. The root of the Æmatitis peruviana of Caspar Bauhin; one drachm of which is Sufficient for a purge.

BEZAHAN. The fossile bezoar.

BEZE'TTA CŒRULEA. See Croton tincto-

BEZOAR. (From pa-zahar, Persian, a destroyer of poison.) Lapis bezoardicus. Bezoard. A preternatural or morbid concretion formed in the bodies of land-animals. Several of these kinds of substances were formerly cele-brated for their medicinal virtues, and distinguish-ed by the names of the countries from whence they came, or the animal in which they were found. There are eight kinds, according to Fourcroy, Vauquelin, and Berthollet.

1. Superphosphate of lime, which forms con-

cretions in the intestines of many mammalia.

 Phosphate of magnesia, semitransparent and yellowish, and of sp. grav. 2.160.
 Phosphate of ammonia and magnesia. A concretion of a grey or brown colour, composed of radiations from a centre. It is found in the intestines of herbiverous animals, the elephant,

horse, &c.

4. Biliary, colour reddish-brown, found frequently in the intestines and gall-bladder of oxen, and used by painters for an orange-yellow pigment. It is inspissated bile.

5. Resinous. The oriental bezoars, procured from unknown animals, belong to this class of concretions. They consist of concentric layers, are fusible, combustible, smooth, soft, and finely polished. They are composed of bile and resin. 6. Fungous, consisting of pieces of the Boletus igniarius, swallowed by the animal.
7. Hairy.

8. Ligniform. Three bezoars sent to Bona-parte by the King of Persia, were found by Berthollet to be nothing but woody fibre agglome-

Bezoars were formerly considered as very powerful alexipharmics, so much so, indeed, that other medicines, possessed, or supposed to be possessed, of alexipharmic powers, were called bezoardics; and so efficacious were they once thought, that they were bought for ten times their weight in gold. These virtues, however, are in the present day justly denied them, as they produce no other effects than those common to the saline particles which they contain, and which may be given to greater advantage from other sources. A composition of bezoar with absorbent powders, has been much in repute, as a popular remedy for disorders, in children, by the name of Gascoigne's powder and Gascoigne's ball; but the real bezoar was rarely, if ever, used for these, its price offering such a temptation to counterfeit it. Some have employed for this purpose, a re-sinous composition, capable of melting in the fire, and soluble in alcohol; but Newmann supposed that those nearest resembling it, were made of gypsum, chalk, or some other earth, to which the proper colour was imparted by some vegetable juice. We understand, however, that tobacco pipe clay, tinged with oxgall, is commonly em-ployed, at least for the Gascoigne's powder; this giving a yellow tint to paper, rubbed with chalk, and a green to paper rubbed over with quick-lime; which are considered as proofs of genuine bezoar, and which a vegetable juice would not

BEZOAR BOVINUM. Bezoar of the ox.

BEZOAR GERMANICUM. The bezoar from the

alpine goat.

BEZOAR HYSTRICIS. Lapis porcinus; Lapis malacensis; Petro del porco. The bezoar of

the Indian porcupine; said to be found in the gall-bladder of an Indian porcupine, particularly in the province of Malacca. This contrete differs from others: it has an intensely bitter taste; and on being steeped in water for a very little time, impregnates the fluid with its bitterness, and with aperient, stomachic, and, as it is supposed, with alexipharmic virtues. How far it differs in virtue from the similar concretions found in the gallbladder of the ox, and other animals, does not

BEZOAR MICROCOSMICUM. The caculus found

in the human bladder.

BEZOAR OCCIDENTALE. Occidental bezoar.

This concretion is said to be found in the stomach of an animal of the stag or goat kind, a native of Peru, &c. It is of a larger size than the oriental bezoar, and sometimes as large as a hen's egg; its surface is rough, and the colour green, greyish, or brown.

BEZOAR ORIENTALE. Lapis bezoar orientalis. Oriental bezoar stone. This concretion is said to be found in the pylorus, or fourth stomach of an animal of the goat kind, which inhabits the mountains of Persia. It is generally about the size of a kidney bean, of a roundish or oblong figure, smooth, and of a shining olive or darkgreenish colour.

BEZOAR PORCINUM. See Rezoar hustricis.

BEZOAR PORCINUM. See Bezoar hystricis. BEZOAR SIMIÆ. The bezoar from the mon-

REZOARDICA RADIX. See Dorstenia.

Bezoar wit BEZOARDICUM JOVIALE. Bezoar with tin. It differed very little from the Antihecticum Poterii. BEZOARDICUM LUNALE. A preparation of antimony and silver.

BEZOARDICUM MARTIALE. A preparation of

iron and antimony.

BEZOARDICUM MINERALE. A preparation of antimony, made by adding nitrous acid to butter of antimony.

BEZOARDICUM SATURNI. A preparation of

antimony and lead.

BEZO'ARDICUS LAPIS. See Bezoar.

BEZOARDICUS PULVIS. The powder of the oriental bezoar.

BEZOARTICUM MINERALE. A calx of anti-

BEZOAS. An absolete chemical epithet.

BLZOAS. An absorce chemical epithet.

BI. (From bis, twice.) In composition signifies twice or double, and is frequently attached to other words in anatomy, chemistry, and botany; as biceps, having two heads; bicuspides, two points, or fangs; bilocular, with two cells; bicalve, with two valves, &c.

BLEON. Wine made from sun-raisins, fermonted in second process.

mented in sea water.

BIBINE'LLA. See Pimpinella.
BIBITO'RIUS. (Bibitorius, from bibo, to drink; because by drawing the eye inwards towards the nose, it causes those who drink to look into the cup.) See Rectus internus oculi.
BIBULUS. Bibulous; attracting moisture:

BIBULUS. Bibulous; attracting moisture: charta bibula, blotting paper.
BICAPSULARIS. Having two capsules.

BICAPSULARIS. Having two capsules.

Pericarpium bicapsulare. See Capsula.

BICEPS. (From bis, twice, and caput, a head.) Two heads. Applied to muscles from their having two distinct origins or heads.

BICEPS BRACHII. See Biceps flexor cubiti.

BICEPS CUBITI. See Biceps flexor cruris.

BICEPS EXTERNUS. See Triceps extensor cubiti.

BIGEPS FLEXOR CRURIS. Biceps cruris of Albinus. Biceps of Winslow, Douglas, and Cowper; and Ischio-femoroneronien of Dumas. A mus-

ele of the leg, situated on the hind part of the thigh. It arises by two distinct heads; the first, called longus, arises in common with the semitendinosus, from the upper and posterior part of the tuberosity of the os ischium. The second, called brevis, arises from the linea aspera, a little below the termination of the alletans marines because the termination of the alletans marines are the termination of the alletans are the termination are the termination of the alletans are the termination ar below the termination of the glutæus maximus, by a fleshy acute beginning, which soon grows broader, as it descends to join with the first head, a little above the external condyle of the os feupper part of the head of the fibula. Its use is to bend the leg. This muscle forms what is called the outer hamstring; and between it and the inner, the nervous popliteus, arteria and vena poplitea, are situated.

Ricens promoris. It is inserted, by a strong tendon, into the

BICEPS FLEXOR CUBITI. Biceps brachii of Albinus. Coraco-radialis, seu biceps of Wins-low. Biceps internus of Douglas. Biceps internus humeri of Cowper. Scapulocoracora-dial of Dumas. A muscle of the fore-arm, situ-ated on the fore-part of the os humeri. It arises by two heads. The first and outermost, called longus, begins tendinous from the upper edge of the glenoid cavity of the scapula, passes over the head of the os humeri within the joint, and in its descent without the joint, is inclosed in a groove near the head of the os humeri, by a membraneous ligament that proceeds from the capsular ligament and adjacent tendons. The second, or innermost head, called brevis, arises, tendinous and fleshy, from the coracoid process of the scapula, in com-mon with the coracobrachialis muscle. A little below the middle of the fore-part of the os hu-meri, these heads unite. It is inserted by a strong roundish tendon into the tubercle on the upper end of the radius internally. Its use is to turn the hand supine, and to bend the fore-arm. At the bending of the elbow, where it begins to grow tendinous, it sends off an aponeurosis, which covers all the muscles on the inside of the fore-arm, and joins with another tendinous membrane, which is sent off from the triceps extensor cubiti, and covers all the muscles on the outside of the forearm, and a number of the fibres, from opposite sides, decussate each other. It serves to strengthen the muscles, by keeping them from swelling too much outwardly when in action, and a number of their fleshy fibres take their origin from it.

BICEPS INTERNUS. See Biceps flexor cubiti.
BICHI'CHLE. An epithet of certain pectorals,
or rather troches, described by Rhazes, which

were made of liquorice, &c.

Bi'chos. A Portuguese name for the worms that get under the toe of the people in the Indies, which are destroyed by the oil of cashew nut.

Bici. The Indian name of an intoxicating

liquor, made from Turkey wheat in South America. See Wheat, Turkey.

BICORNIS. (From bis, twice, and cornu, a horn.) 1. An epithet sometimes applied to the os hyoides, which has two processes, or horns.

In former times, to muscles that had two

terminations.

3. A name given to those plants, the antheræ of which have the appearance of two horns.

BICORNES PLANTE. The name of an order of plants in the natural method of Linnœus and

BICUSPIDATUS. Having two points. See

BICUSPIS. (From bis, twice, and cuspis, a spear.) 1. The name of those teeth which have double points, or fangs. See Teeth.

2. Applied to leaves, which terminate by two points; folia bicuspida or bicuspidata.

BI'DENS. (From bis, twice, and dens, a

tooth; so called from its being deeply serrated, or indented.) The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Polygamia aqualis.

BIDENS TRIPARTITA. The systematic name of the hemp agrimony, formerly used as a bitter and aperient, but not in the practice of the pre-

BIDLOO, GODFREY, a celebrated anatomist born at Amsterdam, in 1649. After practising several years as a surgeon, he was appointed physician to William III., and in 1694, made professor of anatomy and surgery at Leyden. He published 105 very splendid, though rather inaccurate anatomical tables, with explanations; and several minor works. His nephew, Nicholas,

was physician to the Czar Peter I.

BIENNIS. Biennial. A biennial plant is one, as the term imports, of two years, duration. Of this tribe there are numerous plants, which being raised one year from the seed, generally attain perfection the same year, or within about twelve months, shooting up stalks, producing flowers, and perfecting seeds in the following spring or sum-mer, and soon after commonly perish.

BIFARIAM. In two parts.

BIFER. (From bis, twice, and fero, to bear.)

A plant is so called, which bears twice in the ear, in spring and autumn, as is common between

BIFIDUS. Forked. Divided into two; as a bifid seed-vessel in Adoxa moschatellina, petala bifida in the Silene nocturna and Alyssum in-

BIFLORUS. Bearing two flowers; as pedun-

BIFORIUM. Applied to a leaf which points

two ways.

BIFORUS. (From bis, twice, and forus, a door.) Two-doored or hivalved. A class of plants is so denominated in some natural arrangements, constituted by those which have a pericarp, or seed vessel, furnished with two valves.

BIFURCATE. (Bifurcus; from bis, twice,

and furca, a fork.) A vessel, or nerve, stem, root, &c. is said to bifurcate when it divides into two branches; thus the bifurcation of the aer-

BIFURCATIO. Bifurcation.

BIFURCATUS. (From bis, twice, and furca, a fork.) Forked. See Bifurcate and Dichoto-

BIGA'STER. (Bigaster: from bis, twice, and γαςηρ, a belly.) A name given to muscles which have two bellies.

BIGEMINATUS. (From bis and gemini, twins.) Twice paired. Biconjugatus. A leaf is so called when near the apex of the common petiole there is a single pair of secondary petioles, each of which support a pair of opposite leaflets; as in Mimosa unguis cati.

BIH'ERNIUS. (From bis, double, and hernia,

a disease so called.) Having a double hernia or one on each side.

Bihydroguret of carbon. See Carburetted

BIJUGUS. A winged leaf is termed folium bijugum, which bears two pairs of leaflets.

BILABIATUS. Two-lipped. Often used in

botany; as pericarpium bilabiatum; corolla bilabeata, &c.

BILACINIATUS. Applied to a lenf. Folium bilaciniatum; when cut into two segments.

BILA'DEN. A name of iron.

BILAMELLATUS. Composed of two lamina.

Bilberry bean. See Arbutus uva ursi.

BILDSTEIN. See Figurestone.

BILE. (Bilis. Nævius derives it from bis, twice, and lis, contention; as being supposed to be the cause of anger and dispute.) The gall. A bitter fluid, secreted in the glandular substance of the liver; in part flowing into the intestines, and in part regurgitating into the gall-bladder. The secretory organs of this fluid are the penicilli of the liver, which terminate in very minute canals, called biliary ducts. The biliary ducts pour their bile into the ductus hepaticus, which conveys it into the ductus communis choledochus, veys it into the ductus communis choledochus, from whence it is in part carried into the duodenum. The other part of the bile regurgitates through the cystic duct into the gall-bladder: for hepatic bile, except during digestion, cannot flow into the duodenum, which contracts when empty; hence it necessarily regurgitates into the gall-blad-der. The branches of the vena portæ contribute most to the secretion of bile; its peculiar blood, returning from the abdominal viscera, is supposed to be, in some respects, different from other venal blood, and to answer exactly to the nature of bile. It is not yet ascertained clearly whether the florid blood, in the hepatic artery, merely nourishes the liver, or whether, at the same time, it contributes a certain principle, necessary for the formation of bile. It has been supposed, by physiologists, that cystic bile was secreted by the arterial vestilated to the contribute of the sels of the gall-bladder; but the fallacy of this opinion is proved by making a ligature on the cystic duct of a living animal. From what has been said, it appears that there are, as it were, two kinds of bile in the human body:—

1. Hepatic bile, which flows from the liver into the dnodenum: this is thin, of a faint yellow colour, inodorous, and very slightly bitter, otherwise the liver of animals would not be eat-

able.

2. Cystic bile, which regurgitates from the hepatic duct into the gall-bladder, and there, from stagnating, becomes thicker, the aqueous part being absorbed by lymphatic vessels, and more acrid from concentration. Healthy bile is of a yellow, green colour; of a plastic consistence, like thin oil, and when very much agitated, it froths like soap and water: its smell is fatuous, somewhat like musk, especially the putrefying or evaporating bile of animals: its taste is bitter.

The primary uses of this fluid, so important to the animal economy, are:

1. To separate the chyle from the chyme: thus chyle is never observed in the duodenum before the chyme has been mixed with the bile: and

the chyme has been mixed with the bile: and thus it is that oil is extricated from linen by the bile of animals.

2. By its ucridity it excites the peristaltic motion of the intestines; hence the bowels are so inactive in people with jaundice.

3. It imparts a yellow colour to the excrements;

thus we observe the white colour of the fæces in jaundice, in which disease the flow of bile into the

duodenum is entirely prevented.

4. It prevents the abundance of mucus and acidity in the prime vize; hence acid, pituitous, and verminous saburra are common from deficient

The chemical analysis of bile has been principally illustrated by Mons. Thenard. "Ox bile is usually of a greenish-yellow colour, rarely a deep green. By its colour it changes the blue of turnsole and violet to a reddish-yellow. At once sore and violet to a reddish-yellow. At once very bitter, and slightly sweet, its taste is scarcely supportable. Its smell, though feeble, is easy to recognise, and approaches somewhat to the nauseous odour of certain fatty matters, when they are heated. Its specific gravity varies very little. It is about 1.026 at 43° F. It is sometimes limpid, 152

and at others disturbed with a yellow matter, from which it may be easily separated by water: its consistence varies from that of a thin mucilage, to viscidity. Cadet regarded it as a kind of soap. This opinion was first refuted by Thenard. According to the condition of the con This opinion was first refuted by Thenard. According to this able chemist, 800 parts of ox bile, are composed of 700 water, 15 resinous matters, 69 picromel, about 4 of a yellow matter, 4 of soda, 2 phosphate of soda, 3.5 muriates of soda and potassa, 0.8 sulphate of soda, 1.2 phosphate of lime, and a trace of oxide of iron. When distilled to dryness, it leaves from 1-8th to 1-9th of solid matter, which, urged with a higher heat, is resolved into the usual igneous products of animal analysis; only with more oil and less carbonate of ammonia. Exposed for some time in an open vessel, the bile gradually corrupts, and lets fall a small quantity of a yellowish matter; then its mucillage decomposes. Thus the putrefactive process is very inactive, and the odour it exhales is not insupportable, but in some cases has been thought to resemble that of musk. Water and alkohol combine in all proportions with bile. When a

combine in all proportions with bile. When a very little acid is poured into bile, it becomes slightly turbid, and reddens litmus; when more is added, the precipitate angments, particularly if sulphuric acid be employed. It is formed of a yellow animal matter, with very little resin. Potassa and soda increase the thinness and transparency of bile. Accepte of lead agreeinistates the parency of bile. Acetate of lead precipitates the yellow matter, and the sulphuric and phosphoric acids of the bile. The solution of the subacetate precipitates not only these bodies, but also the picromel and the muriatic acid, all combined with picromel and the muriatic acid, all combined with the oxyde of lead. The acctic acid remains in the liquid united to the soda. The greater num-ber of fatty substances are capable of being dis-solved by bile. This property, which made it be considered a soap, is owing to the soda, and to the triple compound of soda, resin, and picromel. Scourers sometimes prefer it to soap, for cleans-ing woollen. The bile of the calf, the dog, and the sheep, are similar to that of the ox. The bile of the sow contains no picromel. It is merely a soda-resinous soap. Human bile is peculiar. It varies in colour, sometimes being green, generally yellowish-brown, occasionally almost colourless. Its taste is not very bitter. In the gall-bladder it is seldom limpid, containing often, like that of the ox, a certain quantity of yellow matter in suspension. At times this is in such quantity, as to render the bile somewhat grumous. Fil-tered and boiled, it becomes very turbid, and dif-fuses the odour of white of egg. When evapo-rated to dryness, there results a brown extract, equal in weight to 1-11th of the bile. By cal-cination we obtain the same salts as from ox bile. All the acids decompose human bile, and occa-

sion an abundant precipitate of albumen and resin, which are easily separable by alcohol. One part of nitric acid, sp. grav. 1.210, saturates 100 of bile. On pouring into it a solution of sugar of lead, it is changed into a liquid of a light-yellow colour, in which no picromel can be found, and which contains only acetate of soda and some traces of animal matter. Human bile appears hence to be formed, by Thenard, in 1100 parts; of 1000 water; from 2 to 10 yellow insoluble matter; 42 albumen; 41 resin; 5.6 soda; and 45 phosphates of soda of lime, sulphate of soda, muriate of soda, and oxyde of iron. But by Berzelius, its constituents are in 1000 parts; 908.4 murate of soda, and oxyde of fron. But by Berzelius, its constituents are in 1000 parts: 908.4 water; 80 picromel; 3 albumen; 4.1 soda; 0.1 phosphate of lime; 3.4 common salt; and 1 phosphate of soda, with some phosphate of lime."

BILGUER, JOHN ULRICK, was born at Coire, in Swisserland. He practised surgery at

Berlin with such reputation, that he was appointed by the great Frederick, Surgeon-General to the Prussian army. It was then the general practice to amputate in bad compound fractures; and being struck with the small proportion of those who recovered after the operation, he was led to try more lenient methods; from which meeting with much better success, he published as a thesis, on graduating at Halle, in 1761, a pretty general on graduating at Halle, in 1761, a pretty general condemnation of amputation. This work attracted much notice throughout Europe, and materially checked the unnecessary use of the knife. In his "Instructions for Hospital Surgeons," which appeared soon after, he insisted farther on the same subject; and where amputation was unavoidable, he advised leaving a portion of the integuments, which is now generally adopted.

BPLIARY. (Biliaris; from bilis, the bile.)

Of or belonging to the bile.

BILIARY DUCT. Ductus biliosus. The very vascular glandules, which compose almost the whole substance of the liver, terminate in very whole substance of the liver, terminate in very small canals, called biliary ducts, which at length form one trunk, the ductus hepaticus. Their use is to convey the bile, secreted by the liver, into the hepatic duct; this uniting with a duct from the gall-bladder, forms one common canal, called the ductus communis choledochus, which conveys the bile into the intestinal canal.

BILI'MBL (Indian.) See Molus Indica.

BI'LIOUS. (Biliosus, from bilis, bile.) A term very generally made use of, to express dis-

term very generally made use of, to express dis-eases which arise from too copious a secretion of bile: thus bilious colic, bilious diarrhæa, bilious fever, &c. BULIS.

BULIS. See Bile.

BILIS ATRA. Black bile. The supposed cause among the ancients of melancholy.

Bilis Cystica. Bilis fellea. Cystic bile. The bile when in the gall-bladder is so called to distinguish it from that which is found in the liver. See Bile.

BILIS HEPATICA. Hepatic bile. Bile that has not entered the gall-bladder. See Bile.

BILOBUS. (From bis, double, and lobus, the end of the ear.) Having two lobes, resembling the tips of ears; applied to a leaf, folium bilobum, when it is deeply divided into rounded segments, as the petals of the Geranium pyrenaicum and striatum, which are bilobed.

BILOCULARIS. (From bis, twice, and loculus a little cell.) Two-celled; applied to a

Two-celled; applied to a culus, a little cell.)

capsule which has two cells.

BILOCULARES. Is the name of a natural order

of plants.

BIME/STRIS. (From bis, twice, and mensis,

month.) Two months old.

BINATUS. Binus. Binate. A term applied to compound leaves, when consisting of a pair of leaflets only, on one foot-stalk as in the great

everlasting pea and other species of lathyrus.

BINDWEED. See Convolvulus sepium.

BINERVIUS. Two-nerved. Having two ribs or nerves very apparent. Hence, folium bine-

BINGA'LLE. See Casumuniar. BINO'CULUS. (From binus, double, and oculus, the eye.) A bandage for securing the dressings on both eyes.

BI'NSICA. A disordered mind .- Helmont. BINSICA MORS. The binsical, or that death which follows a disordered mind.

BINUS. (From bis, twice.) Two by two; by couplets; applied to leaves when there are only two upon a plant, folia bina; as in Convallaria majalis, &c.

BIOLY'CHNIUM. (From Bios, life, and Auxwor,

a lamp.) Vital heat: also the name of an officinal nostrum.

BI'OTE. (From βιος, life.) Life. Also light food. BIOTHA/NATI. (From βια, violence, or βιος, life, and Savalos, death.) Those who die a violent death, or suddenly, as if there were no space between life and death.

BIPARTITUS. Bipartite. Deeply divided almost to the basis; as calyx bipartitus; folium bipartitum; perianthium bipartitum; and petala

BIPEMU'LLA. See Pimpinella. See Pimpinella. BIPENE'LLA.

BIPINATIFIDUS. Doubly pinnatifid; as in the long rough-headed poppy, Papaver arzemone. See Pinnatifidus.

BIPINNATIFIDUS. Doubly pinnatifid; ap-

plied to a leaf. See Leaf.

BIPINNATUS. Doubly pinnate. A compound leaf is so termed when the secondary petioles are arranged in pairs on the common petiole, and each

secondary petiole is pinnate.

Bu'aa. Malt liquor or beer.

Bira'o. Stone parsley.

BIRCH. See Betula.

BIRDLIME. The best birdlime is made of the middle bark of the holly, boiled seven or eight hours in water, till it is soft and tender; then laid in beaus in eits in the ground and covered with in heaps in pits in the ground and covered with stones, the water being previously drained from it; and in this state left for two or three weeks to ferment, till it is reduced to a kind of mucilage. This being taken from the pit is pounded in a mortar to a paste, washed in river water, and kneaded, till it is freed from extraneous matters. In this state it is left four or five days in earther. vessels, to ferment and purify itself, when it is fit

It may likewise be obtained from the misletoe, the Viburnum lantana, young shoots of elder, and other vegetable substances.

It is sometimes adulterated with turpentine, oil,

vinegar, and other matters.

Good birdlime is of a greenish colour, and sour flavour; gluey, stringy, and tenacious; and in smell resembling linseed oil. By exposure to the air it becomes dry and brittle, so that it may be powdered; but its viscidity is restored by wetting it. It reddens tincture of litmus. Exposed to a gentle heat it liquefies slightly, swells in bubbles, becomes grumous, emits a smell resembling that of animal oils, grows brown, but recovers its properties on cooling, if not heated too much. With a greater heat it burns, giving out a brisk flame and much smoke. The residuum contains sulphate and muriate of potassa, carbonate of lime and alumina, with a small portion of iron.

BIRDSTONGUE. A name given to the sceds

BIRDSTONGUE. A name given to the seeds

of the Flaxinus excelsior of Linnæus.

Bi'RSEN. (Hebrew for an aperture.) A deep ulcer, or imposthume in the breast.

BIRTHWORT. See Aristolochia.

Birthwort, climbing. See Aristolochia cle-

Birthwort, long-rooted. See Aristolochia

Birthwort, snake-killing. See Aristolochia anguicida.

See Aristolochia Birthwort, three-lobed.

BISCO'CTUS. (From bis, twice, and coquo, to boil.) Twice dressed. It is chiefly applied to bread much baked as biscuit.

BISCUTE'LLA. Mustard.

BISE'RMAS. A name formerly given to clary, or garden clary.
BISHOP'S WEED. See Ammi.

BISLINGUA. (From bis, twice, and lingua, a tongue; so called from its appearance of being double-tongued; that is, of having upon each leaf a less leaf.) The Alexandrian laurel.

BIS

BISMA'LVA. (From vismalva, quasi viscum malva, from its superior viscidity.) The water,

(Bismuthum, from Bismut, Germ.) A metal which is found in the earth in very few different states, more generally native or in the metallic state. Native bismuth is met with in solid masses, and also in small particles dispersed in and frequently deposited on different stones, at Schreeberg in Saxony, Sweden, &c. Sometimes it is crystallised in four-sided tables, or indistinct cubes. It exists combined with oxygen in the oxide of bismuth (bismut hochre,) found in small particles, dispersed, of a bluish or yellowish-grey colour, needle-shaped and capilla-ry; sometimes laminated, forming small cells. It is also, though more seldom, united to sulphur and iron in the form of a sulphuret in the martial sulphuretted bismuth ore. This ore has a yellowish-grey appearance, resembling somewhat the martial pyrites. And, it is sometimes combined with arsenic.

Bismuth is a metal of a yellowish or reddish-white colour, little subject to change in the air. It is somewhat harder than lead, and is scarcely, if at all malleable; being easily broken, and even reduced to powder, by the hammer. The internal face, or place of fracture, exhibits large shining plates disposed in a variety of positions; thin pieces are considerably sonorous. At a tempera-ture of 480° Fahrenheit, it melts, and its surface becomes covered with a greenish-grey or brown oxide. A stronger heat ignites it, and causes it to burn with a small blue flame; at the same time that a yellowish oxide, known by the name of flowers of bismuth, is driven up. This oxide appears to rise in consequence of the combustion; for it is very fixed, and runs into a greenish glass

when exposed to heat alone.

Bismuth urged by a strong heat in a closed vessel, sublimes entire, and crystallizes very distinct-

ly when gradually cooled.

The sulphuric acid has a slight action upon bismuth, when it is concentrated and boiling. Sulhurous acid gas is exhaled, and part of the bismuth is converted into a white oxide. A small portion combines with the sulphuric acid, and affords a deliquescent salt in the form of small

The nitric acid dissolves bismuth with the greatest rapidity and violence; at the same time that much heat is extricated, and a large quantity of nitric oxide escapes. The solution, when saturated, affords crystals as it cools; the salt de-tonates weakly, and leaves a yellow oxide behind, which effloresces in the air. Upon dissolving this salt in water, it renders that fluid of a milky white, and lets fall an oxide of the same colour.

The nitric solution of bismuth exhibits the same property when diluted with water, most of the metal falling down in the form of a white oxide, called magistery of bismuth. This precipitation of the nitric solution, by the addition of water, is the criterion by which bismuth is distinguished from most other metals. The magistery or oxide is a very white and subtle powder; when prepared by the addition of a large quantity of water, it is used as a paint for the complexion, and is thought gradually to impair the skin. The liberal use of any paint for the skin seems indeed likely to do this; but there is reason to suspect, from the re-semblance between the general properties of lead and bismuth, that the oxide of this metal may be attended with effects similar to those which the oxides of lead are known to produce. If a small portion of muriatic acid be mixed with the nitric and the precipitated oxide be maked with but a small quantity of cold water, it will appear in minute scales of a pearly lustre, consisting the pearl powder of perfumers. These paints are liable to be turned black by sulphurated hydrogen

The muriatic acid does not readily act upon

bismuth.

When bismuth is exposed to chlorine gas it takes fire, and is converted into a chloride, which, formerly prepared by heating the metal with corrosive sublimate, was called butter of hismuth. The chloride is of a greyish-white colour, a granular texture, and is opaque. It is fixed at a red heat. When iodine and bismuth are heated together, they readily form an iodide of an orangeyellow colour insoluble in water, but easily dis-

solved in potassa ley.

Alkalis likewise precipitate its oxide; but not of so beautiful a white colour as that afforded by

The gallic acid precipitates bismuth of a green-ish-yellow, as ferroprussiate of potassa does of a-yellowish colour.

There appears to be two sulphurets, the first a compound of 100 bismuth to 22.34 sulphur; the second of 100 to 46.5: the second is a bisnl-

This metal unites with most metallic substances, and renders them in general more fusible. When calcined with the imperfect metals, its glass dis-solves them, and produces the same effect as lead-in cupellation; in which process it is even said to

be preferable to lead.

Bismuth is used in the composition of pewter, in the fabrication of printers' types, and in various other metallic mixtures. With an equal weight of lead, it forms a brilliant white alloy, much harder than lead, and more malleable than bismuth, though not ductile; and if the proportion of lead be increased, it is rendered still more malleable. be increased, it is rendered still more malleable. Eight parts of bismuth, five of lead, and three of tin, constitute the fusible metal, sometimes called Newton's, from its discoverer, which melts at the heat of boiling water, and may be fused over a candle in a piece of stiff paper without burning the paper. One part of bismuth, with five of lead, and three of tin, forms plumbers' solder. It forms the basis of a sympathetic ink. The oxide of bismuth precipitated by potassa from nitric acid, has been recommended in spasmodic disorders of the stomach, and given in doses of four grains, four times a-day. A writer in the Jena Journal says he has known the dose carried gradually to says he has known the dose carried gradually to

one scruple without injury.

Bismuth is easily separable, in the dry way, from its ores, on account of its great fusibility. It is usual, in the processes at large, to throw the bismuth ore into a fire of wood; beneath which a hole is made in the ground to receive the metal, and defend it from oxidation. The same process may be imitated in the small way, in the examina-tion of the ores of this metal; nothing more being necessary, than to expose it to a moderate heat in a crucible, with a quantity of reducing flux; taking care, at the same time, to perform the operation as speedily as possible, that the bismuth may be neither oxydized nor volatilized.

BISMU THUM. (From bismut, German.)

See Bismuth.

BISSET, CHARLES, was born about the year 1716. After studying at Edinburgh, and practising some years as an Hospital-Surgeon in Jamaica, he entered the army; but soon after

Treatise on the Scurvy. But his most celebrated work is an "Essay on the medical Constitution of Great Britain;" in 1762. He obtained three years after a diploma from St. Andrew's, and reached his 75th year.

BISTORT. See Bistorta.

BISTORTA. (From bis, twice, and torqueo, to bend; so called from the contortions of its roots.) Bistort. See Polygonum bistorta.

BISTOURY. (Bistoire, French.) Any small knife for surgical purposes.

knife for surgical purposes.

BISTRE. A brown pigment, consisting of the finer parts of wood soot, separated from the grosser by washing. The soot of the beech is said to make the best.

BISULPHATE: A sulphate with an additional quantity of sulphuric acid.

BIT NOBEN. Salt of bitumen. A white BIT NOBEN. Salt of bitumen. A white maline substance has lately been imported from India by this name, which is not a natural production, but a Hindoo preparation of great antiquity. It is called in the country, bit noben, padanoon, and soucherloon, and popularly khala mimuc, or black salt. Mr. Henderson, of Bengal, conjectures it to be the sal asphaltites and salt sodomenus of Pliny and Galen. This salt is far more extensively used in Hindoos use it to improve dicine whatever. The Hindoos use it to improve dicine whatever. The Hindoos use it to improve their appetite and digestion. They consider it as a specific for obstructions of the liver and spleen; and it is in high estimation with them in paralytic disorders, particularly those that affect the organs of speech, cutaneous affections, worms, old rheumatisms, and indeed all chronic disorders of man and beast.

BITERNATUS. Twice-ternate. Applied to compound leaves, when the common footstalk sup-ports three secondary petioles on its apex, and each of these support three leaflets; as in Ægopodium.

BITHI'NICI EMPLASTRUM. A plaster for the

spleen.

Bi'thinos. A Galenical plaster.

BITTER. Amarus.

BITTER APPLE. See Cucumis Colocyn-

BITTERN. The mother water which resea water, or the water of salt springs. It abounds with sulphate and muriate of magnesia, to which its bitterness is owing. BITTERSPAR. Rhombspar. A mineral

of a greyish or yellowish colour, and somewhat pearly lustre, usually found embedded in serpentine, chlorite, or steatite, and found in the Tyrol, Salsburg, Dauphiny, Scotland, and the Isle of Man

BITU'MEN. (Illowa, riles, pine; because it flows from the pine-tree, or, quod vi tumeat è terra, from its bursting forth from the earth.) This term includes a considerable range of inflammable mineral substances, burning with flame in the open air. They are of different consistency, from a thin fluid to a solid; but the solids are for the most part liquefiable at a moderate heat. The

1. Naphtha; a fine, white, thin, fragrant, colourless oil, which issues out of white, yellow, or black clays in Persia and Media. This is highly inflammable, and is decomposed by distillation. It dissolves resins, and the essential oils of thyme and lavender; but is not itself soluble either in alkohol or wher. It is the lightest of all the dense fluids, its specific gravity being 0.708. See Naphtha.

2. Petroleum, which is a yellow, reddish, brown, greenish, or blackish oil, found dropping from rocks, or issuing from the earth, in the duchy

of Modena, and in various other parts of Europe, and Asia. This likewise is insoluble in alcohol, and and Asia. This likewise is insoluble in alcohol, and seems to consist of naphtha, thickened by exposure to the atmosphere. It contains a portion of the succinic acid. See Petroleum.

3. Barbadoes tar, which is a viscid, brown, or black inflammable substance, insoluble in alkohol, and containing the succinic acid. This appears to be the mineral oil in its third state of alteration.

The solid are, 1. Asphaltum, mineral pitch, of which there are three varieties: the cohesive; the semi-compact, maltha: the compact, or as-

the semi-compact, maltha; the compact, or asphaltum. These are smooth, more or less hard or brittle, inflammable substances, which melt easily, and burn without leaving any or but little ashes, if they be pure. They are slightly and partially are slightly and partially and partially and partially and partially and partially and partially are slightly and partially are slightly and partially and partially and partially and partially are slightly and partially and partially and partially and partially are slightly are slightly and partially are slightly are slightly are slightly are slightly are slightly and partially are slightly are slightly and partially are slightly are slightly are slightly are slightly and partially are slightly are slightly are slightly are slightly and partially are slightly are tially acted on by alkohol and wther. See As-

2. Mineral tallow, which is a white substance of the consistence of tallow, and as greasy, although more brittle. It was found in the sea on the coasts of Finland, in the year 1736; and is also met with in some rocky parts of Persia. It is near one-fifth lighter than tallow; burns with a blue flame, and a smell of grease, leaving a black viscid matter behind, which is more diffi-cultly consumed.

3. Elastic bitumen, or mineral caoutchouc, of

which there are two varieties. Beside these, there are other bituminous substances, as jet and amber, which approach the harder bitumens in their nature; and all the varieties of pit-coal, and the bituminous schistus, or shale, which contain more

or less of bitumen in their composition.

BITUMEN BARBADENSE. See Petroleum bar-

badense.

BITUMEN JUDAICUM. Asphaltus. pitch. A solid light bituminous substance; of a dusky colour on the outside, and a deep shining black within; of very little taste, and scarcely any smell, unless heated; when it emits a strong pitchy one. It is said to be found plentifully in the earth in several parts of Egypt, and floating on the surface of the Dead Sea. It is now wholly expunged from the catalogue of officinals of this country; but was formerly esteemed as a discutient, sudorific, and emmenagogue.

BITUMEN LIQUIDUM. See Petroleum.

BITUMINOUS. Of the nature of Bitumen.

BITUMINOUS LIMESTONE. Found near Bristol, and in Galway, in Ireland. The Dalmation is so charged with bitumen, that it may be cut like soap, and is used for building houses. When the walls are reared, fire is applied to them, and they burn white.
BIVALVIS. Two-valved. Applied to the

valves of the absorbents in anatomy, and in botany to capsules.—Capsula bicalvis.

BIVASCULARIS. (From bis, twice, and vasculum, a little vessel.) Having two cells.

BIVE'NTER. (From bis, twice, and venter, a belly.) A muscle is so termed, which has two bellies. BIVENTER CERVICIS. A muscle of the lower jaw. BIVENTER MAXILLÆ INFERIORIS.

BIXA. The name of a genus of plants. Class,

Polyandria. Order, Monogynia.

BIXA ORLEANA. The systematic name for the plant affording the terra orleana or annotto of the shops and pharmacopeias. The substance so called is a ceruceous mass obtained from the pellicaned is a ceruceous mass obtained from the pelicles of the seeds. In Jamaica and other warm climates, it is considered as a useful remedy in dysentery, possessing adstringent and stomachic qualities; but here it is only used to colour cheese and some other articles.

BLA/CCLE. The measles.—Rhazes.

BLA'CKBERRY. The fruit of the common

brambles .- See Rubus fruticosus.

BLACK CHALK. A mineral of a bluish black colour, and slaty texture, which soils the fingers. It is found in primitive mountains, and occurs in Caernaryonshire, and the island of Isla.

BLACK JACK. Blende, or mock lead; an

ore of zinc.

BLACK LEAD. See Plumbago.

BLACKMORE, Sir RICHARD, was born in Wiltshire about the year 1650. After studying at Oxford he took his degree in medicine at Padua, then settled in London, and met with considerable success, insomuch that he was appointed physician to William III. and retained the same office under Queen Anne. He then published several long and dull epic poems, which appear to have materially lessened his reputation; so that his opposition to the inoculation for small-pox had very little weight. He wrote also several medical tracts, which are little known at present.

BLACK WADD. One of the ores of man-

BLADDER. See Urinary bladder, and Gall

Bladder, inflamed. See Cystitis. BLADE-BONE. See Scapula.

BLÆ/SITAS. (From blæsus.) A defect in speech called stammering.

BLÆ/sus. (From βλαπ/ω, to injure.) A stam-

BLA'NCA. (Blanc, French.) A purging mix-ture; so called because it was supposed to evacuate the white phlegmatic humours. Also white

BLAYNCA MULIERUM. White lead. BLANCARD, STEPHEN, was born at Leyden, and graduated at Francker, in 1678. He settled at Amsterdam, and published many anatomical and medical works; especially one on morbid anatomy, containing 200 cases and a "Lexicon Medicum," which passed through numerous edi-

A tree, the fruit of BLA'SA. (Indian.) A tree, the fruit of which the Indians powder, and use to destroy

BLASIUS, GERARD, son of a physician at Amsterdam, from whom he derived a great predilection for comparative anatomy. After graduating at Leyden about the year 1646, he returned to his native city, and acquired so much reputation, that he was made professor of medicine in 1660, and soon after physician to the hospital. Besides publishing new editions of several useful works, with notes comprehending subsequent improvements, he was author of various original ones, especially relating to comparitive and morbid anatomy. He claimed the discovery of the ductus salivaris, asserting he had pointed it out to Steno; to whom it has been commonly ascribed.

BLASTE'MA. (From βγαςανω, to germinate.)
A bud or shoot. Hippocrates uses it to signify a cutaneous pimple like a bud.
BLA'STUM MOSYLITUM. Cassia bark kept

with the wood.

BLA'TTA. (From βλαττω, to hurt.) A sort of beetle, or bookworm; so called from its injuring books and clothes; the kermes insect.

BLATTA'RIA LUTEA. (From blaita; so call-

ed, because, according to Pliny, it engenders the blatta.) The Verbascum blattaria, or herb yellow mothmullein.

BLEACHING. The chemical art by which the various articles used for clothing are de-prived of their natural dark colour, and rendered

Bleaching Powder. The chloride of lime.

Ble'chon. (From βληχασμαι, to bleat; so called according to Pliny, because if sheep taste it they bleat.) The herb, wild penny-royal. See Mentha pulgium.

BLEEDING. See Blood-letting and Hamor-

Thage.

BLE'MA. (From 6αλλω, to inflict.) A wound.

BLE'NDE. A species of zinc ore, formed of zine in combination with sulphur. BLE'NNA. Bleva. Blena.

Mucus, a thick

excrementitions humour.

BLENNORRHA'GIA. (From βλευνα, mucus, and ρεω, to flow.) The discharge of mucus, from

BLENNORRHŒ'A. (From βλευνα, mucus, and ρεω, to flow.) 1. A gleet; Gorcorrhae mucosa. A discharge of mucus from the urethra,
arising from weakness.

2. The name of a genus of diseases in Good's

Nosology, embracing three species, Blennorrhæa simpler, luodes, and chronica.

BLE/PHARA. (Quasi βλεπους φαρος, as being the cover and defence of the sight.) The

BLEPHA'RIDES. (From βλεφαρου.) The hair upon the eyelids; also the part of the eyelids where the hair grows.

BLEPHAROPHTHA'LMIA. (From βλεφα-ρον, the eyelid, and οφθαλμια, a disease of the eye.) An inflammation of the eyelid. BLEPHAROPTO'SIS. (From βλεφαρον, the

eyelid, and ωλωσις, from ωιπλω, to fall.) A prolapse, or falling down of the upper eyelid, so as to cover the cornea. See Ptosis.

BLEPHARO/TIS. (From βλεφαρον, the eyelid)

lid.) An inflammation of the eyelids.

BLEPHARO'XYSIS. (From βλεφαρον, the eyelid, and ξεω, to scrape off.) 1. The cleansing of the eyelids.

2. Inflammation of the eyelids.

BLEPHAROXY'STON. (From βλεφαρον, the eyelid, and ξεω, to scrape off.) A brush for the eyes. An instrument for cleansing or scraping off foul

substances from the eyelids. BLESSED. Benedictus. dies and plants from their supposed virtues. See Benedictus.

Bleszed Thistle. See Centaurea benedicta: Blestri'smus. (From βαλλω, to throw about.) Phrenitic restlessness

BLE'TA. A word used by Paracelsus to signify white, and applied to urine when it is milky, and

proceeds from a disease of the kidneys.

BLE'TI. (Bletus, from βαλλω, to strike.) Those seized with dyspnœa or suffocation.

BLISTER. Vesicatorium; Epispasticum.

1. The name of a topical application, Emplastrum vesicatorium, which when put on the skin misses the sutisle in the form of a vesicle filled. raises the cuticle in the form of a vesicle, filled with a serous fluid. Various substances produce this effect on the skin; but the powder of the cantharis, or blistering fly, is what operates with most certainty and expedition, and is now inva-

riably made use of for the purpose.

It is a principle sufficiently established with regard to the living system, that where a morbid action exists, it may often be removed by inducing an action of a different kind in the same or neighbouring part. On this principle is explained the utility of blisters in local inflammation and spasmodic action, and it regulates their application in pneumonia, gastritis, hepatitis, phrenitis, angina, rheumatism, colic, and spasmodic affections of the stomach; diseases in which they are employed with the most marked advantage. A similar principle exists with respect to pain; exciting one pain often relieves another. Hence blisters

often give relief in toothache, and some other painful affections. Lastly, blisters, by their operation, communicate a stimulus to the whole system, and raise the vigour of the circulation. Hence, in part, their utility in fevers of the ty-phoid kind, though in such cases they are used with still more advantage to obviate or remove

local inflammation.

When it is not wished to maintain a discharge from the blistered part, it is sufficient to make a puncture in the cuticle to let out the fluid; but when the case requires keeping up a secretion of pus, the surgeon must remove the whole of the detached cutiele with a pair of scissors, and dress the excoriated surface in a particular man-ner. Practitioners used formerly to mix powder of cantharydes with an ointment, and dress the part with this composition. But such a dressing not unfrequently occasioned very painful affec-tions of the bladder, a scalding sensation in making of water, and very afflicting stranguries. The treatment of such complaints consists in removing every particle of the fly from the blistered part, making the patient drink abundantly of mucilainous drinks, giving emulsions and some doses

of camphor.

These objections to the employment of salves containing the lytta, for dressing blistered surfaces, led to the use of mezereon, euphorbium, and other irritating substances, which, when incorporated with ointment, form very proper compositions for keeping blisters open, which they do without the inconvenience of irritating the bladder, like the blistering fly. The favourite application, however, for keeping open blisters, is the savine cerate, which was brought into nois the savine cerate, which was brought into notice by Mr. Crowther in his book on white swellings. (See Ceratum Sabinæ.) On the use of the savine cerate, immediately after the cuticle raised by the blister is removed, says Mr. Crowther, it should be observed that experience has proved the advantage of using the application lowered by a half or two-thirds of the unguentum cerm. An attention to this direction will produce cerre. An attention to this direction will produce less irritation and more discharge, than if the savine cerate were used in its full strength. Mr. Crowther says also, that he has found fomenting the part with flannel, wrung out of warm water, a more easy and preferable way of keeping the blistered surface clean, and fit for the impression of the ointment, than scraping the part, as has been directed by others. An occasional dressing of unguestime resigns flavor he has found a year. of unguentum resina flavae, he has found a very useful application for rendering the sore free from an appearance of slough, or rather dense lymph, which has sometimes been so firm in its texture as to be separated by the probe, with as much readiness as the cuticle is detached after blister-ing. As the discharge diminishes, the strength of the savine dressing should be proportionably increased. The ceratum sabinæ must be used in a stronger or weaker degree, in proportion to the excitement produced on the patient's skin. 2. The name of a vesicle on the skin, whether

formed by a blistering application, or arising from

any other cause.
BLISTER-FLY. See Cantharis.

BLI'TUM FETIDUM. See Chenopodium vul-

BLONDEL, JAMES AUGUSTUS, was born in England, of a French family, and admitted licen-tiate of the College of Physicians about 1720. He chiefly distinguished himself by controverting, in a very able manner, the opinion then generally received, that marks could be imprinted on the fœtus by the imagination of the mother, and he has the merit of contributing very largely to the

removal of this prejudice, which had prevailed for ages, and often produced much mischief.

BLOOD. Sanguis. A red homogeneous fluid. of a saltish taste, and somewhat urinous smell, and glutinous consistence, which circulates in the cavities of the heart, arteries, and veins. The quantity is estimated to be about twenty-eight quantity is estimated to be about twenty-eight pounds in an adult; of this, four parts are contained in the veins, and a fifth in the arteries. The colour of the blood is red; in the arteries it is of a florid hue, in the veins darker; except only the pulmonary vessels in which the colour is reversed. The blood is the most important fluid of our body. Some physicians and anatomists have considered it as alive, and have formed many ingenious hypotheses in support of its vital-ity. The temperature of this fluid is of considerable importance, and appears to depend upon the circulation and respiration. The blood of man, quadrupeds, and birds, is hotter than the medium they inhabit; hence they are termed animals of warm blood; whilst in fishes and reptiles, animals with cold blood, it is nearly the temperature of the medium they inhabit. The blood possesses remarkable physical properties. Its colour is of a dark red, it is less deep in certain cases, and perhaps even scarlet. Its odour is insipid, and sui generis; its taste is also peculiar; however, it is known to contain salts, and principally the muriate of soda. Its specific gravity is a little more than that of water. Haller found its medium as 1.0527; 1.0000. Its capacity for caloric dium as 1.0527; 1.0000. may be expressed by 934, that of arterial blood being 921. Its mean temperature is 31 degrees of Reaumur,=102 F.

Venous blood, being extracted from its proper vessels, and left to itself, in a short time forms soft mass; this mass separates spontaneously into two parts, the one liquid, yellowish, transparent, called serum: the other soft, almost solid, of a deep brown red, entirely opaque: this is the cruor, or clot. This occupies the bottom of the vessel; the serum is placed above. Sometimes a thin layer forms at the top of the serum, which is soft and reddish, and to which has been very improperly given the name of rind, buff, or crust of the blood.

This spontaneous separation of the elements of the blood does not take place quickly, except when it is in repose. If it is agitated it remains liquid, and preserves its homogeneity much

If the venous blood is placed in contact with the atmosphere, or with oxygen gas, it takes a vermilion red colour; with ammonia it becomes cherry red; with azote a deeper brown red, &c. In changing colour it absorbs a considerable quantity of these different gases; it exhales a considerable quantity of carbonic acid, when kept some time under a bell upon mercury.

The serum sometimes presents a whitish tint, as if milky, which has made it be supposed that it contained chyle: it appears to be a fatty mat-ter which gives it this appearance. The cruor, or clot of the blood is essentially

formed of fibrin, and colouring matter.

The fibrin, separated from the colouring mat-ter, is whitish, insipid and inodorous; heavier than water, without action upon vegetable colours, elastic when humid, it becomes brittle by being dried.

In distillation if gives out a great deal of carbonate of ammonia, and a vast quantity of carbon, the ashes of which contain much phospate of lime, a little phosphate of magnesia, carbonate of lime, and carbonate of sods. A hundred parts of fibrin

are composed of,

Carbon 19.685 19.984

100.000

The colouring matter is soluble in water and in the serum of the blood. Examined with the microscope in solution with these liquids, it appears like most fluids of the animal economy, formed of small globules; dried and calcined in contact with the air, it melts and swells up, burns with flame, and yields a coal that is difficultly reduced to ashes.

It is of importance to remark, that in none of

the parts of the blood are any gelatine or phosphate of iron found, as was at first supposed.

The respective relations in quantity of the serum to the coagulum, and those of the colouring matter to the fibrin, have not yet been carefully examined. It is to be presumed, as we shall see afterwards, that they are variable according to an infinity of circumstances.

The coagulation of the blood has been, by turns,

attributed to refrigeration, to the contact of the air, to the state of repose, &c.; but J. Hanter and Hewson have demonstrated by experiments, that this phenomenon cannot be attributed to any of these causes. Hewson took fresh blood, and froze it, by exposing it to a low temperature. He afterwards thawed it: the blood appeared fluid at first, and shortly afterwards it coagulated as usual. An experiment of the same kind was made by J. Hunter, with a similar result. Thus, blood does not coagulate because it is cooled. It even appears that a temperature a little elevated is favourable to its coagulation. We also know by experience that the blood thickens when it is deprived of the contact of the air, and agitated; its coagulation is, however, generally favoured by repose and the contact of the air.

The elements of venous blood, such as we have noticed, are known by its analysis; but as all the matters absorbed from the intestinal canal, the serous membranes, the cellular tissue, &c., are immediately mixed with the venous blood, the composition of this liquid must vary in proportion to the matter absorbed. There will be found in it in different species. it, in different circumstances, alcohol, æther, camphor, and salts, which it does not usually contain, &c., when these substances have been submitted to absorption in any part of the body.

When, by the aid of a strong lens, or a microscope, we observe the transparent parts of cold-blooded animals, we see in the blood-vessels an ammense multitude of small, rounded molecules, which swim in the serum, and roll upon each other, whilst they flow through the arteries and

Similar observations have never been made upon the hot-blooded animals; the membranes and sides of the vessels being opaque. But as, in se-parating a drop of blood in water, rounded parti-cles are often seen with the microscope, the existence of globules has been admitted for the blood of animals, and consequently for that of

Authors have related marvellous things of these globules. According to Leuwenhoeck, a thousand millions of those globules are not larger than a grain of sand. Haller, in speaking of cold-blooded animals, for he never could see those of hot-blooded animals, says, that they are to an inch as one of the could be seen to be seen them of the same form and diameter in all animals: others, on the contrary, assert, that they have a particular form and size for each animal;

some declare that they are spherical and solid, others that they are flattened, and pierced with a small hole in the centre; lastly, many believe that a globule is a species of small bladder, which contains a certain number of smaller globules.

Probably many errors of imagination, and opti-cal illusions have slid into these different opinions. Dr. Magendie made a great number of microsco-pic experiments, in order to satisfy himself in this

He has never seen in the blood of man diluted in water, any thing but particles of colouring matter, generally rounded, of different sizes, which, according as they are placed exactly or not in the focus of the microscope, appear sometimes spherical, sometimes flat, and, at other times, of the figure of a disc, pierced in the centre. All these appearances, he says, can be produced at pleasure, by varying the position of the particles relatively to the instrument, and he believes that bubbles of air have often been described and drawn for globules of blood; at least, nothing has more resemblance to certain figures of Hew-He has never seen in the blood of man diluted has more resemblance to certain figures of Hewson, than very small bubbles of air that are pro-duced by slightly agitating the liquid submitted to

The latest and most accurate chemical analy-

sis of blood is as follows:

The specific gravity of the serum is about 1.029, while that of blood itself is 1.058. It changes syrup of violets to a green, from its containing free soda. At 156° serum coagulates, and resembles boiled white of egg. When this and resembles boiled white of egg. When this coagulated albumen is squeezed, a muddy fluid exudes, which has been called the serosity. Acexudes, which has been called the serosity. According to Berzelius, 1000 parts of the serum of bullock's blood consist of 905 water, 79.99 albumen, 6.175 lactate of soda and extractive matter, 2.565 muriates of soda, and potassa, 1.52 soda and animal matter, and 4.75 loss. 1000 parts of serum of buman blood consist, by the same chemist, of 905 water, 80 albumen, 6 muriates of potassa and soda, 4 lactate of soda with animal matter, and 4.1 of soda, and phosphate of soda with animal matter. There is no gelatin in serum.

The cruor has a specific gravity of about 1.245. By making a stream of water flow upon it till the water runs off colourless, it is separated into inso-

water runs off colourless, it is separated into insoluble fibrin, and the soluble colouring matter. A little albumen has also been found in cruor. The proportions of the former two are, 64 colouring matter, and 36 fibrin in 100. To obtain the colouring matter pure, we mix the cruor with 4 parts of oil of vitriol previously diluted with 8 parts of water, and expose the mixture to a heat of about 160° for 5 or 6 hours. Filter the liquid while hot, and wash the residue with a few ounces of hot water. Evaporate the liquid to one-half, and add ammonia, till the acid be almost, but not entirely saturated. The colouring matter falls. Decant the supernatant liquid, filter and wash the residuum from the whole of the sulphate of ammonia. When it is well drained, remove it with a platina

blade, and dry it in a capsule.

When solid, it appears of a black colour, but becomes wine-red by diffusion through water, in which, however, it is not soluble. It has neither taste nor smell. Alkohol and wher convert it into an unpleasant smelling kind of adipocire. It is soluble both in alkalies and acids. It approaches to fibrin in its constitution, and contains iron in a peculiar state, 1 of a per cent, to the oxide of which may be extracted from it by calcination. The incinerated colouring matter weighs 1-80th of the whole; and these ashes consist of 50 oxide of iron, 7.5 subphosphate of iron, 6 phosphate of hime, with traces of magnesia, 20 pure lime, 16.5

carbonic acid and loss; or the two latter ingredients may be reckoned 32 carbonate of lime. Berze-lius imagines that none of these bodies existed in the colouring matter, but only their bases, iron, phosphorus, calcium, carbon, &c. and that they were formed during the incineration. From the albumen of blood, the same proportion of cashes

may be obtained, but no iron.

The importance of the blood is very considera-ble; it distends the cavities of the heart and blood-vessels, and prevents them from collapsing; it stimulates to contraction the cavities of the heart and vessels, by which means the circulation of the blood is performed; it generates within itself ani-mal heat, which it propagates throughout the bo-dy; it nourishes the whole body; and, lastly, it is that source from which every secretion of the body is separated.
Blood, dragon's.

See Calamas rotang.

Blood, spitting of. See Hamoptysis.

Blood, spitting of. See Hamoptysis.

BLOOD-LETTING. Under this term is comprehended every artificial discharge of blood made with a view to cure or prevent a disease. Bloodletting is divided into general and topical. As examples of the former, venasection and arteriotomy may be mentioned; and of the latter, the application of leeches, cupping-glasses, and scarification.

Blood-stone. See Hamatites, and Calcedony. Bloody flux. See Dysenteria.

BLOWPIPE. A very simple and useful instrument. That used by the anatomist is made of silver or brass, of the size of a common probe, or larger, to inflate vessels and other parts. The chemical blow pipe is made of brass, is of about one-eighth of minch diameter at one end, and the other tapering to a much less size with.

and the other topering to a much less size, with a very small perforation for the wind to escape. The smaller end is beveled on one side.

BLUE PRUSSIAN. A combination of oxide

of iron with the ferro-prussic acid.

BLUE SAXON. Made by digesting sulphuric acid and water, on powdered indigo.

BO'A. (From β_{OUS} , an ox.) 1. A pustulous eruption like the small-pox, so called because it was cured, according to Pliny, by anointing it with hot ox-dung.

2. The name of a genus of serpents.

BOCHE TUM. Decoctum secundarium. A decoction of the woods prepared by a second boiling with fresh water.

BO'CHIA. A subliming vessel.

BO'CHIUM. A swelling of the bronchial glands.

BODY. Whatever is capable of acting on our senses may be so denominated.

Bodies in Natural Philosophy are divided into

Ponderable and Imponderable.

The first are those which may act upon several of our senses, and of which the existence is sufficiently established; of this kind are solids, fluids,

and gases. The second are those which, in general, only act on one of our senses, the existence of which is by no means demonstrated, and which, perhaps, are only forces, or a modification of other bodies; such are caloric, light, the electric and magnetic fluids.

Ponderable bodies are endowed with common or general properties, and likewise with particu-

lar or secondary properties.

The general properties of bodies are,—extent, divisibility, impenetrability, mobility. A ponderable body, of whatever kind, always presents these four properties combined. Secondary properties are variously distributed among different bodies; as bardons accounted among different perties are variously distributed among different bodies; as, hardness, porosity, elasticity, fluidity, &c. They constitute, by their combination with the general properties, the condition, or state of bodies. It is by gaining or losing some of these secondary properties that bodies change their state: for instance, water may appear under the form of ice, of a fluid, or of vapour, although it is always the same body. To present itself successively under these three forms, nothing more is necessary than the addition or abstraction of some of its secondary qualities.

Bodies are simple or compound.

Bodies are simple or compound.

Bodies are simple or compound.

Simple bodies are rarely met with in nature; they are almost always the product of art, and we even name them simple, only because art has not arrived at their decomposition. At present, the bodies regarded as simple are the following:—Oxygen, chlorine, iodine, fluorine, sulphur, bydrogen, borseium, carbon, phosphorus, azote, silicium, zirconium, aluminum, yttrium, glucinum, magnesium, calcium, strontium, barium, sordium, potassium, manganese, zinc, iron, tin. sodium, potassium, manganese, zinc, iron, tin, arsenic, molybdenum, chromium, tungsten, columbium, antimony, uranium, cerium, cobalt, titanium, bismuth, copper, tellurium, nickel, lead, mercury, osmium, silver, rhodium, palladium, gold, platinum, irridium, selenium, lithium, thorenum, wood, anium, cadmium.

Compound bodies occur every where; they form the mass of the globe, and that of elliches her

form the mass of the globe, and that of all the beings which are seen on its surface. Certain bodies have a constant composition; that is to say, a composition that never is changed, at least from accidental circumstances: there are, on the con-trary, bodies, the composition of which is

changed at every instant.

This diversity of bodies is extremely important; it divides them naturally into two classes; bodies, the composition of which is constant, are named brute, or gross, inert, inorganic; but those the elements of which continually vary, are called

living, organized bodies.

Brute and organized bodies, differ from each other in respect, 1st, of form; 2d, of composition; 3d, of the laws which regulate their changes of state. The following table presents the difference heat marked.

ences which are best marked

TABLE I.

DIFFERENCES BETWEEN INORGANIC AND LIVING BODIES.

1. Form.

Inorganic \ Angular Form. Bodies. | Indeterminate Volume.

Living Rounded Form.
Bodies. Determinate Volume.

2. Composition.

Inorganic Bodies.

Sometimes simple. Seldom of more than 3 elements.

Each part capable of existing inde-pendent of the others. Capable of being decomposed and recomposed.

Living Bodies.

Never simple. At least 4 elements, often 8 or 10. Variable. Each part more or less depending on the whole.

Capable of decomposition, but totally incapable of recomposition.

3. Regulating Laws.

Inorganic (Entirely subject to attraction, and Bodies.) chemical affinity.

In part subject to attraction and chemical affinity. Living In part subject to a power unknown. Bodies.

Living bodies are divided into two classes, one of which comprehends Vegetables, the other

TABLE II.

DIFFERENCES BETWEEN VEGETABLES AND ANIMALS.

Vegetables.

Are fixed to the ground. Have carbon for the principal base of their compo-

Composed of four or five elements. Find and assume in their vicinity their nourishment in a state of preparation.

Are nourished by tubes opening externally.

In Anatomy. The human body is divided by anatomists into the trunk and extremities ; i.e. the head, and inferior and superior extremities, each of which have certain regions before any part is removed, by which the physician is ena-bled to direct the application of blisters and the like, and the situation of diseases is better de-

The head is distinguished into the hairy part and the face. The former has five regions, viz. the crown of the head or vertex, the fore-part of the head or sincipul, the hind-part or occiput, and the sides, partes laterales capitis. In the latter are distinguished, the region of the forehead, frons; temples, or tempora; the nose, or nasus; the eyes, or oculi; the mouth, or os; the cheeks, bucca; the chin, or mentum; and the ears, or

The trunk is distinguished into three principal parts, the neck, thorax, and abdomen. The neck is divided into the anterior region or pars antica, in which, in men, is an eminence called pomum Adami; the posterior region is called nucha colli; and the laterial regions, partes laterales colli.

The thorax is distinguished into the anterior region, in which are the sternum and mamma, and at the inferior part of which is a pit or hollow

and at the interior part of which is a pit or notion called scrobiculus cordis; a posterior region, called dorsum; and the sides, or latera thoracis.

The abdomen is distinguished into an anterior region, properly the abdomen; a posterior region, called the loins, or lumbi; and lateral regions or flanks, called latera abdominis. The anterior region of the abdomen being very extensive, is subdivided into the epigastric, hypochondriae ambilical, and hypogastric regions, which driac, umbilical, and hypogastric regions, which are described under their respective names. Immediately below the abdomen is the mons veneris, and at its sides the groins or inguina. The space between the organs of generation and the anus,

or fundament, is called the perinæum.

The superior extremity is distinguished into the shoulder, summitas humeri, under which is the arm-pit, called axilla or fovea axillaris; the brachium, or arm; the antibrachium, or forearm, in which anteriorly is the bend of the arm, where the veins are generally opened, called flexura antibrachii; and posteriorly the elbow, called angulus cubiti; and the hand, in which are the carpus or wrist, the back or dorsum man's, and the palm or vola.

The inferior extremity is divided into, 1. the region of the femur, in which is distinguished the coxa or regio-ischiadica, forming the outer and superior part; 2, the leg, in which are the knee Animals.

Move on the surface of the ground. Have azot for the base of their composition.

Often composed of eight or ten elements.

Must act on their aliments, in order to render
them fit for nourishment. Are nourished by an internal canal.

or genu, the bend or cavum poplitis, and the calf or sura; 3. the foot, in which are the outer and inner ankle, or malleolus exturnus and inturnus,

the back or dorsum, and the sole or planta.

Body, combustible. This term is given by chemists to all substances which, on account of

their affinity for oxygen, are capable of burning.

Body, Gaseous. See Gas.

Body, Inflammable. Chemists give this name to such bodies as burn with facility, and flame in an increased temperature, although, strictly speaking, all combustible bodies are in-flammable bodies; such are the diamond, sulphur,

BODY, PHOSPHORESCENT. Bodies which produce light, though their temperature be not increased.

(From Boaw, to exclaim.) Clamour,

Bo E. (From Boaw, to exclaim.) or moaning made by a sick person.

BOERHAAVE, HERMAN, was born at Voorhout, in Holland, December 31, 1668. His father, the pastor of the village, having nine children, educated them himself, and intending Herman for the church, was careful to ground him well in the learned languages; in which he made such rapid progress, that he was sent at 14 to Leyden. His father dring same after in damper, either the same after in damper, either the same after in damper. father dying soon after in slender circumstances, he was fortunately supported by the burgomaster, Daniel Van Alphin; which Boerhaave ever re-membered with gratitude. Among other studies, he was very partial to the mathematics, and improved so much as to be able to give private instructions in them, whereby he partly maintained himself. In 1690, he took his degree in philosophy, and in an inaugural thesis refuted the errors of the materialists. But he soon after turned his mind to the study of medicine, and attended dissections under Nuck; he greatly preferred Hippocrates among the ancient, and Sydenham among the modern physicians. He was made doctor of medicine at Harderwyck, in 1693; and in his dissertation on that occasion, insisted on the utility of observing the excretions in disease, especially the urine. He was then engaged in forming a new theory of medicine, by a judicious selection from all that had been before advanced; which was so well arranged, and so ably supported by him, that it became generally adopted, and prevailed throughout Europe for more than half a century. He gave also lectures on chemistry, with considerable reputation about the same period. The university of Leyden therefore appointed him, in 1701, professor of the theory of medicine; when he read an oration recommendmedicine; when he read an oration recommending the study of Hippocrates; and, as he declined some very advantageous offers from other parts,

they afterwards augmented his salary. About this time he published another Latin oration, "On the Use of mechanical Reasoning in Medicine," which contributed to extend his fame. In 1709, he was appointed professor of botany, to which study he was ever after eminently attached. On that occasion, he produced another oration, maintaining that medicine would be best improved by observation, and by simplicity in prescriptions. His "Aphorisms" had appeared the year before, giving a brief account of the history and cure of diseases, a work universally admired; to which his pupil Van Swieten afterwards attached a very mode commentary. About the same time he are ample commentary. About the same time he published his "Institutes," treating of physiology. These two works, with successive improvements, passed through numerous editions, and were translated into every European, nay even into the Arabic language. In the year after, he printed a catalogue of the plants in the university garden. In 1714, he was made rector of the university, and at the end of the year for which he held the office delicated a discourse to the attaining Certainty. fice, delivered a discourse "On attaining Certainty in Physics." About this period he was made pro-fessor of the practice of medicine, and in 1718, of chemistry also. His lectures on these subjects, and on botany, were delivered with such clear-ness and precision, that students thronged from every part to hear him; insomuch that Leyden could scarcely afford accommodations for them. could scarcely afford accommodations for them. He was also often consulted in difficult cases by physicians even in distant parts of the world. When appointed to the chemical chair he had published a short work on that subject; but some of his pupils having printed his lectures without authority, and very incorrectly, he was led to prepare them for the press in 1732. In his conversation, Boerhaave was generally familiar, in his demeanour grave, but disposed to occasional pleasantry; he was distinguished for piety, and on his moral character, his disciple Haller has passed a very high eulogium. Having acquired considerable wealth by his exertions, and being plain in his dress, as well as abstemious in his diet, he was by some accused of parsimony; but he spared no reasonable expense in procuring rare books, and foreign plants. Being of a vigorous constitution, and acplants. Being of a vigorous constitution, and ac customed to much exercise abroad, he met with little interruption from illness; but in 1729, having become corpulent, and incapable of riding, his health began to suffer, and he was induced to re-sign his botanical and chemical appointments. In an oration then delivered, he recounted the chief events of his life, expressing himself grateful for the patronage which he had received from individuals; as well as to his own profession, for the lit-tle opposition shown to his opinions. It perhaps never happened, that so great a revolution in sci-ence was so readily brought about. The great reputation acquired by his extensive abilities, and the moderation of his character, particularly averse from contention, no doubt contributed ma-terially to this result. In the year following, he was again made rector of the university of Leyden; and also elected a fellow of the Royal Society in London, having been previously admitted to the Royal Academy of Sciences in Paris. The remainder of his life was chiefly occupied in revising his own numerous productions, in publishing more correct editions of several esteemed authors, and in domestic recreations at his seat near Leyden, with his wife and daughter. Towards the end of 1737, he was attacked with symptoms of disease in the chest, which terminated his existence in the September following. His fellow-citizens erected an elegant monument to his memory.

BOETHE MA. (From Bondew, to assist.) A

BOETHEMA'TICA. (From βοηθεω, to assist.) Favourable symptoms.

BOG-BEAN. See Menyanthes trifoliata.

BO'GIA GUMMI. Gamboge.

BOHEA. See Thea.

BOHN, John, was born at Leipsic, in 1640; and after studying in many parts of Europe, grad-uated there, and was made successively professor of anatomy, and of therapeutics, public physician of anatomy, and of therapeutics, public physician to the city, &c. Among numerous publications, he chiefly distinguished himself by his "Circulus anatomico physiologicus," and a treatise "De officio medici clinico et forensi," which latter particularly has great merit. He also well explained the judgment to be formed concerning wounds; and recommended purging with calomel in the beginning of small-pox. He died in 1718.

Bolar carths. See Quassia.

Bolar carths. See Bole.

BOLE, (polos, a mass,) in chemistry, is a massive mineral, having a perfectly conchoidal fracture, a glimmering internal lustre, and a shining streak. Its colours are yellow-red, and brownish black, when it is called mountain soap. It is translucent or opaque. Soft, so as to be easily cut, and to yield to the nail. It adheres to easily cut, and to yield to the nail. It adheres to the tongue, has a greasy feel, and falls to pieces in water. Sp. grav. 1.4 to 2. It may be polished. If it be immersed in water after it is dried, it falls asunder with a crackling noise. It occurs in wacke and basalt, in Silesia, Hessia, and Sienna in Italy, and also in the cliffs of the Giant's Causeway, Ireland. The black variety is found in the tran rocks of the isle of Sky. Several in the trap rocks of the isle of Sky. Several compounds were formerly used in medicine, par-ticularly the Armenian and French; and in old pharmacopæias mention is made of red boles from Armenia, Lemnos, Strigonium, Portugal, Tuscany, and Livonia; yellow boles from Armenia, Tockay, Silesia, Bohemia, and Blois; white boles from Armenia, Lemnos, Nocera, Eretria, Lamos, Chio, Malta, Tuscany, and Goltberg. Several of these carths have been commonly made into little cakes or flat masses, and stamped with certain impressions; from which circumstance they received the name of terræ sagillatæ, or sealed earths.

Bole, Armenian. Bolux Armenia. Bole armenic. A pale but bright red-coloured earth, which is occasionally mixed with honey, and applied to children's mouths when afflicted with aphthm. It forms, like all argillaceous earths, a a good tooth-powder, when mixed with some aromatic

BOLETIC ACID. Acidum boleticum. An acid extracted from the expressed juice of the Boletus pseudo-igniarius, by M. Braconnot. The juice concentrated to a syrup by a very gentle heat, was acted on by strong alkohol. What remained was dissolved in water. When nitrate of lead was dropped into this solution, a white precipitate fell, which, after being well washed with water was decomposed by a guzzant of saleburet. water, was decomposed by a current of sulphuret-ted hydrogen gas. Two different acids were found in the liquid after filtration and evaporation. One in permanent crystals was boletic acid; the other was a small proportion of phosphoric acid. The former was purified by solution in alkohol, and subsequent evaporation.

It consists of irregular four-sided prisms, of a white colour, and permanent in the air. Its taste resembles cream of tartar; at the temperature of 68° it dissolves in 180 times its weight of water, and in 45 of alkohol. Vegetable blues are red-

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dened by it. Red oxide of iron, and the oxides of dened by it. Red oxide of iron, and the oxides of silver and mercury, are precipitated by it from their solutions in nitric acid; but lime and barytes waters are not affected. It sublimes when heated, in white vapours, and is condensed in a white powder.—Ann. de Chimie, lxxx.

BOLE/TUS. (From βωλος, a mass, or βωλιτης, from its globular form.) The name of a genus of plants in the Linnman system. Class, Cryptogamia; Order, Fungi. Boletus; Spunk.

BOLETUS CERVI. The mushroom.

BOLETUS IGNIARIUS. The systematic name for the agaricus of the pharmacopaias. Agaricus chirurgorum; Agaricus quercus; Fun-

rieus chirurgorum; Agaricus quercas; Fun-gus igniarius. Agaric of the oak; Touch-wood boletus; Female agaric. This fungus Boletus: —acaulis pulvinalus levis, poris tenuissimis of Linnæus, has been much used by surgeons as an external styptic. Though still employed on the Continent, the surgeons in this country have not much confidence in it.

The systematic name for BOLETUS LARICIS. the officinal agaricus albus, which is met with on old larch trees, in different parts of Europe. Several preparations, as troches, an extract, and pills, are ordered to be made with it in foreign pharmacopæias, which are administered against phthisic-

al complaints.

BOLETUS PINI LARICIS. A species of agaric

which grows on the larch.

BOLETUS SUAVEOLENS. The systematic name for the fungus salicis of the pharmacopæins. This species of fungus, Boletus—acaulis superne The systematic name lavis, salicibus, of Linnæus, and the Boletus albus of Hudson, when fresh, has a suburinous smell, and at first an acid taste, followed by a bitter. It is seldom used at present, but was formerly given

in phthisical complaints.

Boll'smus. A voracious appetite, according to Avicenna; but most probably meant for buli-

BOLOGNIAN STONE. A mixture of muci-

lage and powdered sulphate of barytes,
BO'LUS. (Εωλος, a bole or bolus.) Any medicine, rolled round, that is larger than an ordinary

BOLUS ARMENA. See Bole, Armenian.
BOLUS ARMENA ALBA. The white armenian

BOLUS ARMONIAC. See Bole, Armenian. Bolus Blessensis. Bole of Blois.

BOLUS GALLICA. French Bole. A pale redcoloured bolar earth, variegated with irregular specks and veins of white and yellow. It is oc-casionally administered as an absorbent and anta-

BOMBAX. See Gassypium.
BOMBIATE. Bombias. A salt formed by
the union of the bombic acid with salifiable bases;

thus, bombiate of alumine, &c. BO'MBIC ACID. Acidum bombicum. Acid of the silk-worm. Silk-worms contain, especially when in the state of chrysalis, an acid liquor in a reservoir placed near the anus. It is obtained by expressing their juice in a cloth, and precipitating the mucilage by spirit of wine, and like-wise by infusing the chrysalides in that liquor. This acid is very penetrating, of a yellow amber colour, but its nature and combinations are not yet well known.

BO'MBUS. Βομβος. 1. A resounding noise, or ringing of the ears.

2. A sonorous expulsion of flatus from the in-

3. Dr. Good gives this name to that variety of imaginary sound, parapsis illusoria, which is

characterised by a dull, heavy, intermitting

Ben Arbor. A name given to the coffee-tree. Bo'na. Boona. The phaseolus, or kidney-

BO'NDUCH INDORUM. See Guilandina.
BONE. Os. Bones are hard, dry, and insensible parts of the body, of a whitish colour, and composed of a spongy, compact, or recticular substance. They vary much in their appearances, some being long and hollow, others flat and compact, &c. The greater number of bones have several processes and cavities, which are distinguished from their figure, situation, use, &c. Thus processes extended from the end of a bone, it smooth and round, are called brads; and conif smooth and round, are called heads; and condyles, when flattened either above or laterally. That part which is beneath the head, and which exceeds the rest of the bone in smallness and levity, is called the neck. Rough, unequal processes are called tuberosities, or tubercles: but the longer and more acute, spinous, or styloid processes, from their resemblance to a thorn. Thin broad processes, with sharp extremities, are known by the name of crista, or sharp edges. Other pro-cesses are distinguished by their form, and called alar, or pterygoid; mamillary, or mastoid; dentiform, or odontoid, &c. Others, from their situation, are called superior, inferior, exterior, and interior. Some have their name from their direction; as oblique, straight, transverse, &c.; and some from their use, as trochanters, rota-tors, &c. Furrows, depressions, and cavities, are destined either for the reception of contiguous bones, to form an articulation with them, when they are called articular cavities, which are sometimes deeper, sometimes shallower, or they receive hard parts, but do not constitute a joint with them. Cavities serve also for the transmission and attachment of soft parts. Various names are given to them, according to the magnitude and figure of bones. If they be broad and large at the beginning, and not deep, but contracted at their ends, they are called foveæ, or pits. Furrows are open canals, extending longitudinally in the surface of bones. A hollow, circular tube, for the most part of the same diameter from beginning to end, and more or less ecolesis or straight. ning to end, and more or less crooked or straight, long or short, is named a canal. Foramina are the apertures of canals, or they are formed of the excavated margins of two bones, placed against each other. If such be the form of the margin of a bone, as if a portion were taken out of it, it is called a notch.

With respect to the formation of bone, there

have been various opinions. Physiologists of the present day assert, that it is from a specific actionof small arteries, by which ossific matter is separated from the blood, and deposited where it is required. The first thing observable in the embryo, where bone is to be formed, is a transparent jelly which becomes gradually firmer, and is formed into cartilage. The cartilage gradually increases to a certain size, and when the process of ossification commences, vanishes as it advances. Cartilages, previous to the ossific action, are solid, and without any cavity; but when the ossific ac-tion of the arteries is about to commence, the absorbents become very active, and form a small cavity in which the bony matter is deposited; bone continues to be separated, and the absorbents model the mass into its required shape. The process of ossification is extremely rapid in utero; it advances slowly after birth, and is not completed in the human body till about the twentieth year. Ossification in the flat bones, as those of the skull, always begin from central points, and the radi-

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or the edges of the adjoining bone. In long bones, as those of the arm and leg, the clavical, metacarpal, and metatarsal bones, a central ring is formed in the hody of the bone, the head and extremities being cartilage, in the centre of which ossification afterward begins. The central ring of the body shoots its bony fibres towards the head and extremities, which extend towards the body of the bone. The head and extremities at length come so close to the body as to be merely separated by a cartilage, which becomes gradually thinner until the twentieth year. Thick and round bones, as those of the tarsus, carpus, sternum, and patella, are, at first, all cartilage: ossification begins in the centre of each. When the bones are deprived of their soft parts, and are hung together in their natural situation, by means of wire, the whole is termed an artificial skeleton; but when they are kept together by means of their ligaments, it is called a natural skeleton.—The use of the bones are various, and are to be found in the account of each bone; it is, therefore, only necessary to observe, in this place, that they give shape to the body, contain and defend the vital viscera, and afford an attachment to all the muscles.

A Table of the Bones.							
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Calcined human bones, according to Berzelius, are composed, in 100 parts, of 81.9 phosphate of lime, 3 fluate of lime, 10 lime, 1.1 phosphate of magnesia, 2 soda, and 2 carbonic acid. 100 parts of bones by calcination are reduced to 63. Four-croy and Vauquelin found the following to be the composition of 100 parts of ox bones: 51 solid gelatin, 37.7 phosphate of lime, 10 carbonate of lime, and 1.3 phosphate of lime, 10 carbonate of lime, and 1.3 phosphate of magnesia; but Berzelius gives the following as their constituents: 33.3 cartilage, 55.35 phosphate of lime, 3 fluate of lime, 3.85 carbonate of lime, 2.05 phosphate of magnesia, and 2.45 soda, with a little common salt.

About 1-30th of phosphate of magnesia was obtained from the calcined bones of fowls, by Fourcroy and Vauquelin. When the enamel of teeth rasped down, is dissolved in muriatic acid, it leaves no albumen, like the other bones. Fourcroy and Vauquelin state its components to be, 27.1 gelatin and water, 72.9 phosphate of lime. Messrs. Hatchett and Pepys rate its composition at 78 phosphate of lime, 6 carbonate of lime, and 16 water and loss. Berzelius, on the other hand, found only 2 per cent. of combustible matter in teeth. The teeth of adults, by Mr. Pepys, consist of 64 phosphate of lime, 6 carbonate of lime, 20 cartilage, and 10 water or loss. The fossil bones from Gibraltar, are composed of phosphate of lime and carbonate, like burnt bones. Much difference of opinion exists with regard to the existence of fluoric acid in the teeth of animals, some of the most eminent chemists taking opposite sides of the question. It appears that bones buried for many centuries still retain their albumen, with very little diminution of its quantity.

men, with very little diminution of its quantity.

Fourcroy and Vauquelin discovered phosphate of magnesia in all the bones they examined, except human bones. The bones of the borse and sheep afford about 1-36th of phosphate of magnesia; those of fish nearly the same quantity as those of the ox. They account for this by observing, that phosphate of magnesia is found in the urine of man, but not in that of animals, though both equally take in a portion of magnesia

with their food.

The experiments of Mr. Hatchett show, that the membranous or cartilaginous substance, which retains the earthy salts within its Interstices, and appears to determine the shape of the bone, is albumen. Mr. Hatchett observes, that the enamel of tooth is analogous to the porcellaneous shells, while mother-of-pearl approaches in its nature to true bone.

A curious phenomenon with respect to bones is the circumstance of their acquiring a red tinge, when madder is given to animals with their food. The bones of young pigeons will thus be tinged of a rose colour in twenty-four hours, and of a deep scarlet in three days; but the bones of adult aniBON BOR

anals will be a fortnight in acquiring a rose colour. The bones most remote from the heart are Mr. Gibson the longest in acquiring this tinge. informs us, that extract of logwood too, in considerable quantity, will tinge the bones of young pigeons purple. On desisting from the use of this food, however, the colouring matter is again taken up into the circulation, and carried off, the bones regaining their natural bue in a short time. It was said by Du Hamel, that the bones would become coloured and colourless in concentric layers, if an animal were fed alternately one week with madder, and one week without; and hence he inferred, that the bones were formed in the same manner as the woody parts of trees. But he was mistaken in the fact; and indeed had it been true, with the inference he naturally draws from it, the bones of animals must have been out of all pro-

portion larger than they are at present.

Bones are of extensive use in the arts. In their natural state, or dyed of various colours, they are made into handles of knives and forks, and numerous articles of turnery. We have already noticed the manufacture of volatile alkali from bones, the coal of which forms bone-black; or, if they be afterwards calcined to whiteness in the open air, they constitute the bone ashes of which cupels are made, and which, finely levigated, are used for cleaning articles of paste, and some other trinkets, by the name of burnt hartshorn. The shavings of hartshorn, which is a spender.

horn. The shavings of hartshorn, which is a species of bone, afford an elegant jelly; and the shavings of other bones, of which those of the calf are the best, are often employed in their stead.

On this principle, Mr. Proust has recommended an economical use of bones, particularly with a view to improve the subsistence of the soldier. He first chops them into small pieces, throws them into a kettle of boiling water, and lets them boil about a quarter of an hour. When this has stood till it is cold, a quantity of fat, excellent for culinary purposes when fresh, and at any time fit for making candles, may be taken off the liquor. This, in some instances, amounted to an eighth, This, in some instances, amounted to an eighth, and in others even to a fourth, of the weight of the bones. After this the bones may be ground, and boiled in eight or ten times their weight of water, of which that already used may form a part, till about half is wasted, when a very nutritious jelly will be obtained. The boiler should not be of corner at the metal in the boiler should not be of copper, as this metal is easily dissolved by the jelly; and the cover should fit very tight, so that the heat may be greater than that of boil-ing water, but not equal to that of Papin's digester, which would give it an empyreuma. The bones of meat that have been boiled are nearly as productive as fresh bones; but Dr. Young found those of meat that had been roasted afforded no jelly, at least by simmering, or gentle boiling.

Bones, growth of. See Ostcogeny. BONEBINDER. See Ostcocolla.

BONET, Theophilus, was born at Geneva in 1620, and graduated at Bologna. He had considerable practice, and was extremely zealous in the pursuit of morbid anatomy, as well as in ex-tracting valuable observations from authors. His hearing valuable observations from authors. His hearing becoming impaired, he devoted the latter part of his life to the arrangement of the materials which he had prepared. His principal work, entitled "Sepulchretum," published 1679, was highly approved: and laid the foundation of Morgagni's excellent treatise, "De Sedibus et Causis Morborum." Another publication of his, "Mercurius compilatitius," is an index of medical literature to the time of its approximant. cal literature to the time of its appearance, 1682. His death occurred seven years after. 164

The Bononianstone. BONONIE NSIS LAPIS. Called also phosphorus bononiensis, phosphorus kircheri, the light carrier, or Bononian phosphorus. As a medicine the stone is caustic and emetic. BONTIUS, JAMES, was born at Leyden, where

he studied medicine, and then went to practice in India. After his return, he wrote several valuable works on the diseases and practice of that country, as well as on its natural productions, animal and vegetable. The most esteemed is entitled "De Medicina Indorum," and appeared

in 1642.

BO'NUS. Good. A term applied to plants, and remedies from their supposed efficacy.

Bonus HENRICUS. (Henricus; so called, because its virtues were detected by some one whose name was Henry.) See Chenopodium bonus Henricus.

BONY. Osseus. Of, or belonging to, or re-

sembling bone.
BORACIC ACID. Acidum boractcum, Sedative salt of Homberg. Acid of Borax. Bora-"The salt composed of this acid and soda, had long been used both in medicine and the arts under the name of borax, when Homberg first obtained the acid separate in 1702, by distilling a mixture of borax and sulphate of iron. He supposed, however, that it was a product of the latter, and gave it the name of volatile narcotic salt of vitriol, or sedative salt. Lemery the younger soon after discovered that it could be obtained from borax equally by means of the nitric or muriatic acid; Geoffroy detected soda in borax: and at length Baron proved by a number of experiments, that borax is a compound of soda and a peculiar acid. Cadet has disputed this; but he has merely shown, that the borax of the shops is frequently contami-nated with copper; and Struve and Exchaquet have endeavoured to prove that the boracic and phosphoric acids are the same; yet their experi-ments only show, that they resemble each other in certain respects, not in all.

To procure the acid, dissolve borax in hot water, and filter the solution, then add sulphuric acid by little and little, till the liquid has a sensibly acid taste. Lay it aside to cool, and a great number of small shining laminated crystals will form. These are the boracic acid. They are to be washed with cold water, and drained upon brown

Boracic acid thus procured is in the form of thin irregular hexagonal scales, of a silvery whiteness, having some resemblance to spermaceti, and the same kind of greasy feel. It has a sourish taste at first, then makes a bitterish cooling impression, and at last leaves an agreeable sweet-ness. Pressed between the teeth, it is not brittle but ductile. It has no smell; but, when sulphuric acid is poured on it a transient odour of musk is produced. Its specific gravity in the form of scales is 1.479; after it has been fused, 1.803. It is not altered by light. Exposed to the fire it swells up, from losing its water of crystallisation, and in this state is called calcined boracic acid. It melts a little before it is red hot, without perceptibly losing any water, but it does not flow perceptibly losing any water, but it does not flow freely till it is red, and then less than the borate of soda. After this fusion it is a hard transparent glass, becoming a little opaque on exposure to the air, without abstracting moisture from it, and unaltered in its properties, for on being dissolved in boiling water it crystallises as before. This glass

is used in the composition of false gems.

Boiling water scarcely dissolves one-fiftieth part, and cold water much less. When this solution is distilled in close vessels, part of the acid

rises with the water, and crystallises in the re-ceiver. It is more soluble in alkohol, and alkohol containing it burns with a green flame, as does paper dipped in a solution of boracic acid.

Neither oxygen gas, nor the simple combustibles, nor the common metals, produce any change upon boracic acid, as far as is at present known. If mixed with finely powdered charcoal, it is nevertheless capable of vitrification; and with soot it melts into a black bitumen-like mass, which however is soluble in water, and cannot easily be burned to ashes, but sublimes in part. With the assistance of a distilling heat it discovers in oils assistance of a distilling heat it dissolves in oils, especially mineral oils; and with these it yields fluid and solid products, which impart a green colour to spirit of wine. When rubbed with phosphorus it does not prevent its inflammation, but an earthy yellow matter is left behind. It is hardly capable of oxyding or dissolving any of the metals, except iron and zine, and perhaps copper; but it combines with most of the metallic oxydes, as it does with the alkalies, and probably with all the earths, though the greater part of its combina-tions have hitherto been little examined. It is of great use in analyzing stones that contain a fixed

Crystallised boracid acid is a compound of 57 parts of acid and 43 of water. The honour of discovering the radical of boracic acid, is divided becovering the radical of boracic acid, is divided between Sir H. Davy and Gay Lussac and Thenard.
The first, on applying his powerful voltaic battery
to it, obtained a chocolate-coloured body in small
quantity; but the two latter chemists, by acting
on it with potassium in equal quantities, at a low
red heat, formed boron and sub-borate of potass.
For a small experiment, a glass tube will serve,
but on a greater scale a copper tube is to be preferred. The potassium and boracic acid, perfectly
dry, should be intimately mixed before exposing
them to heat. On withdrawing the tube from
the fire, allowing it to cool, and removing the cork
which loosely closed its mouth, we then pour sucwhich loosely closed its mouth, we then pour successive portions of water into it, till we detach or dissolve the whole matter. The water ought to be heated each time. The whole collected liquids are allowed to settle; when, after washing the precipitate till the liquid ceases to affect syrup of violets, we dry the boron in a capsule, and then put it into a phial out of contact of air. Boron s solid, tasteless, inodorous, and of a greenishis solid, tasteless, inodorous, and of a greenish-brown colour. Its specific gravity is somewhat greater than water. The prime equivalent of boracic acid has been inferred from the borate of ammonia, to be about 2.7 or 2.8; oxygen being 1.0; and it probably consists of 2.0 of oxygen + 0.8 of boron. But by Gay Lussac-and Thenard, the proportions would be 2 of boron to 1 of oxygen. The boracic acid has a more powerful attraction for lime than for any other of the bases, though it does not readily form borate of lime, by adding a solution of it to lime water, or decomposing by lime water the soluble alkaline borates. In either case an insiped white powder, nearly insoluble,

case an insiped white powder, nearly insoluble, which is the borate of lime, is, however, precipitated. The borate of barytes is likewise an insoluble, tasteless, white powder.

Bergman has observed, that magnesia, thrown

Bergman has observed, that magnesia, thrown by little and little into a solution of boracic acid, dissolved slowly, and the liquor on evaporation afforded granulated crystals, without any regular form: that these crystals were fusible in the fire without being decomposed; but that alkohol was sufficient to separate the boracic acid from the magnesia. If, however, some of the soluble magnesian salts be decomposed by alkaline borates in a state of solution, an insipid and insoluble borate of magnesia is thrown down. It is probable. of magnesia is thrown down. It is probable,

therefore, that Bergman's salt was a berate of magnesia dissolved in an excess of boracic acid; which acid being taken up by the alkohol, the true borate of magnesia was precipitated in a white powder, and mistaken by him for magnesia.

One of the best known combinations of this acid is the native magnesio-calcareous borate of Kalkberg, near Lunenburg; the wurfelstein of the Germans, cubic quartz of various mineralogists, and boracite of Kirwan.

The borate of potassa is but little known, though it is said to be capable of supplying the place of that of soda in the arts; but more direct experiments are required to establish this effect. Like that, it is capable of existing in two states, neutral and with excess of base, but it is not so crystallisable, and assumes the form of parallelo-

with soda the boracic acid forms two different One, in which the alkali is more than triple the quantity necessary to saturate the acid, is of considerable use in the arts, and has long been known by the name of borax; under which its history and an account of its properties will be given. The other is a neutral salt, not changing the syrup of violets green like the borate with ex cess of base; differing from it in taste and solubility; crystallising neither so readily, nor in the same manner; not efflorescent like it; but like it, fusible into a glass, and capable of being employed for the same purposes. This salt may be formed by saturating the superabundant soda in borax with some other acid, and then separating the two salts; but it is obviously more eligible to saturate the excess of soda with an additional portion of the boracic acid itself.

Borate of ammonia forms in small rhomboidal crystals, easily decomposed by fire; or in scales, of a pungent urinous taste, which lose the crystalline form, and grow brown on exposure to the

It is very difficult to combine the boracic acid

with alumina, at least in the direct way

The boracic acid unites with silex by fusion, and forms with it a solid and permanent vitreous compound. This borate of silex, however, is neither sapid nor soluble, nor perceptibly alterable in the air; 'and cannot be formed without the assistance of a violent heat. In the same manner, triple compounds may be formed with silex and borates already saturated with other bases.

The boracic acid has been found in a disengaged state in several lakes of hot mineral waters near Monte Rotondo, Berchiaio, and Castellonuovo, in Tuscany, in the proportion of nearly nine grains in a hundred of water, by Hoeffer. Mascagni also found it adhering to schistus, on the borders of lakes, of an obscure white, yellow, or greenish colour, and crystallised in the form of needles. He has likewise found it in combination with am-

BORACITE. Borate of magnesia. tallised mineral found in gypsum in the Kalberg, in Brunswick, and at Segeberg, in Holland. It is translucent, and of a shining greasy lustre, yellowish, greyish, or of a greenish-white colour. Vauquelin's Analysis gives 83.4 boracic acid, and 16.6 magnesia.

BO'RAGE. See Borago.
BORA'GO. (Formerly written Corago; from cor, the heart, and ago, to affect; because it was supposed to comfort the heart and spirits.) Borage. 1. The name of a genus of plants in the Linnman system. Class, Pentandria; Order, Monogynia.

2. The pharmacopæial name of the officinal

borage. See Borago officinalis.

BOT BOR

BORAGO OFFICINALIS. The systematic name for the borage of the shops. Corrago; Buglos-aum verum; Buglossum latifolium; Borago hortensis. The leaves and flowers of this plant, Borago—foliis omnibus alternis, calycibus pa-tentibus of Linnaus, are estemed in some countries as refrigerent and cordial. A syrup is prepared from the leaves in France, and used in pleurisies and inflammatory fevers. Their prin-cipal use in this island is in that grateful summer

beverage, known by the name of cool tankard.

BO'RAS. See Borate.

Boras sode. Borate of soda. See Borax.

BO'RATE. Boras. A salt formed of boracic acid with an earthy, alkaline, or metallic base; as

borate of soda, &c.

BO'RAX. (Borak, Arabian.) Boras sodæ; Sub-boras sodæ. The obsolete synonyms are Chrysocolla; Capistrum auri; Ancinar; Borax-trion; Acestis anucar; Antincar; Tincal; Amphitane; Baurach; Nitrum factitium; Santerna, and Nitrum nativum. "It does not appear that horax was known to the ancients. appear that borax was known to the ancients, their chrysocolla being a very different substance, composed of the rust of copper, triturated with urine. The word borax occurs for the first time in the works of Geber.

Borax is found in the East, and likewise in

South America.

The purification of borax by the Venetians and the Hollanders, was, for a long time, kept secret. Chaptal finds, after trying all the processes in the large way, that the simplest method consists in boiling the borax strongly, and for a long time, with water. This solution being filtered, affords by evaporation crystals, which are somewhat foul,

but may be purified by repeating the operation.

Purified borax is white, transparent, rather greasy in its fracture, affecting the form of sixsided prisms, terminating in three-sided or sixsided pyramids. Its taste is styptic; it converts syrup of violets to a green; and when exposed to heat, it swells up, boils, loses its water of crystallisation, and becomes converted into a porous, white opaque mass, commonly called Calcined Borax. A stronger heat brings it into a state of quiet fusion; but the glassy substance thus afforded, which is transparent, and of a greenish yellow colour, is soluble in water, and effloresces in the air. It requires about eighteen times its weight of water to dissolve it at the temperature of sixty degrees of Fahrenheit; but water at the boiling heat dissolves three times this quantity. Its component parts, according to Kirwan are, boracic acid 34, soda 17, water 47."

Borax is rarely used internally in modern prae-

tice; and according to Murray, it does not appear to possess any activity, although it is supposed by some to be, in doses of half a drachm or two scruples, diuretic and emmenagogue. It is occasionally given in cardialgia as an antacid. Its so-lution is in common use as a cooling gargle, and to detach mucus, &c. from the mouth in putrid fever; and mixed with an equal quantity of sugar, it is used in the form of powder to remove the salts formed by the union of the acid of borax with different bases are called borates.

BORBORY GMUS. (From βορδορυζω, to make a noise.) The rumbling noise occasioned by flatus in the intestines. It frequently precedes hysterical affections. Dr. Good gives this name to that variety of his Limosis flatus, which is

known by frequent rumbling of the bowels.

BORDEU, THEOPHILUS DE, a French physician, born in 1722. He graduated at Montpelier,

and was soon after appointed inspector of the mineral waters at Bareges, and professor of anatomy. Subsequently he went to Paris, and was admitted to the faculty there in 1754. He died of apoplexy in his 55th year. His most esteemed work is on the cellular membrane; his distinctions of the pulse appear too nice for practical utility.

BORELLI, JOHN ALPHONSUS, was born at Castelnuovo, in 1608. He first taught the mathematics in Sicily, then as professor at Pisa; and being soon after admitted to the celebrated academy del Cimento, he formed the design of explaining the functions of animal bodies on mathematical principles. For this purpose he applied himself diligently to dissection. His grand work, "De Motu Animalium," was published after his death, which happened in 1679, at the expense of Christina, queen of Sweden. The imposing appearance of his opinions gained them many converts at first, but they have been found very deverting on a street a variantian. fective on maturer examination. He was author of many other publications on different subjects.

BORON. The combustible basis of boracic acid. See Boracic acid.

Boro'zail. An Ethiopian word for an epidemic disease, in appearance similar to the lues venerea.

BORRA'GO. See Borago.

BO'RRI. (Indian.) Borri-borri Boberri. The Indian name for turmeric; also an ointment used there, in which the roots of turmeric are a chief ingredient.

Bo'sa. An Egyptian word for an inebriating mass, made of the meal of darnel, hempseed, and

Bo'sMoros. (From βοσκω, to eat, and μορος, a part; because it is divided for food by the mill.) Bosporus. A species of meal.

BOTA'LE FORAMEN. A name formerly ap-

plied to the foramen ovale of the heart. BOTALLUS, LEONARD, an eminent physician of Piedmont, flourished about the middle of the 16th century. He graduated at Padua; and attained considerable reputation, as well in surgery as in medicine; having the honour of attending two of the French kings, and the prince of Orange; the latter of whom he cured of a wound, in which the carotid artery had been in-jured. He published a treatise on gun-shot wounds, which long remained in high estimation. But that which chiefly gained him celebrity was a work on bleeding, general and local, which he recommended to be freely practised in a great variety of diseases, both acute and chronic. His opinions were adopted by many, and carried to an extravagant length, particularly in France; but more enlarged experience has tended greatly to lessen their prevalence.

ΒοτΑ'ΝΙCON. (From βοτανη, an herb.) Α

plaster made of herbs, and described by Paulus

Egineta.
BOTANIST. Botanicus. One who understands the nature, history, and distinction of vegetables, on settled and certain principles, and can call every plant by a distinct, proper, and intelli-

gible name.
BOTANY. (Botanica. Bolavika; from Bolava, an herb or grass, which is derived from βοω, or βοσκω, to feed, because grass is the chief food of the animals which are most useful to man.) That branch of natural bistory which relates to the vegetable kingdom, the second of the three grand assemblages into which all terrestrial objects are divided. It is a science not confined to the description and classification of plants, as has often been represented, but it comprehends many

other important particulars. Its various objects may be conveniently arranged under the follow-

ing general heads:—
1. The terminology, or description and nomen-clature of the several parts of a plant, which are

externally visible

If all natural objects were simple in their form, it would not be easy to distinguish one from another, nor would it be possible to describe them so as to give a clear and precise idea of them. Hence a boundless variety, connected with general resemblances, is wisely and benevolently made their universal character. Every plant is composed of several parts, which differ in each other from their ontward appearance, and which cannot fail to strike the most careless spectator. Many of them also are themselves compound, and are obviously capable of being divided into sub-

ordinate parts.

- 2. The classification or arrangement. A know-ledge of the different parts of a plant must neces-sarily be gained before it is described. But amidst the numerous vegetable productions of even a single country, this of itself would avail but little.
 To give a peculiar name to every individual would
 be a labour which no invention or diligence can perform; and, if performed, would produce a burden which no memory can sustain. It is necessary, therefore, to pursue resemblances and differences through a number of gradations, and to found on them primary and subordinate divisions, either ascending from particulars to generals, or descending from generals to particulars. rals, or descending from generals to particulars. The former is the method in which science of every kind is slowly formed and extended; the latter that in which it is most easily taught. The latter that in which it is most easily taught. number of stages through which these subdivisions should be carried is either not pointed out by nature, or enough of nature is not known to fix them with precision. They differ, therefore, in different systems; and, unfortunately, corresponding ones have not always been called by the same
- 3. The synonyms of plants, or the names by which they are distinguished in the writings of professed botanists and others, from the earliest times to the present.

4. The sensible qualities of plants or the different manner in which they severally affect the organs of sight, smell, taste, and touch.

5. The anatomy of plants, or description of the different visible parts of which their substance is

composed.
6. The physiology of plants. A plant, like an animal, is a very compound, organised, living being, in which various operations, both chemical and mechanical, are continually carrying on, from its first production to its final dissolution. It springs from a seed fertilised by the pollen of its parent plant. It takes in foreign substances by its inhaling and absorbent vessels. It elaborates and assimilates to its own substance those parts of them that are nutritious, and throws off the rest. It secretes a variety of fluids by the means of glands, and other unknown organs. It gives that motion to its sap on which a continuance of its

7. The purposes to which different plants are applied, either as articles of food, ingredients in the composition of medicine, or materials and instruments in the useful and elegant arts; the soil and situation in which they are generally found, and which are most favourable to their growth, the time of year in which they open their flowers, and ripen their fruit, with many other incidental particulars, are properly within the province of the botanist. But as a botanist he is

concerned with nothing more than the simple The best methods of cultivating such as are raised in considerable quantities for the special use or amusement of man; the theory of their nutritious or medicinal properties; and the man-ner in which they are to be prepared, so as to ef-fect the intended purposes; are the province either of the gardener, farmer, physician, chemist,

8. The history of botany.
BOTANY BAY. An English settlement in New Holland, so called because it afforded the botanist numerous plants. A yellow resin goes by the name of Botany Bay gum, which exudes spontaneously from the trunk of the tree called Acurate restnifera, and also from the wounded bark. All the information that has been hitherto collected respecting the history of the yellow gum is the following:—The plant that produces it is low and small, with long grassy leaves; but the fructification of it shoots out in a singular manner from the centre of the leaves, on a single straight stem, to the height of twelve or fourteen feet. Of this stem, which is strong and light, like some of this stem, which is strong and light, like some of the reed class, the natives usually make their spears. The resin is generally dog up out of the soil under the tree, not collected from it, and may, perhaps, be that which Tasman calls "gum lac of the ground." Mr. Boles, surgeon of the Lady Penrhyn, gives a somewhat different account; and as this gentleman appears to have paid considera-ble attention to the subject, his account may cer-tainly be relied upon. After describing the tree in precisely the same manner as above, he ob-serves, that at the top of the trunk of the tree, long grassy leaves grow in great abundance. The long grassy leaves grow in great abundance. The gum is found under these leaves in considerable quantities: it commonly exudes in considerable quantities: it commonly exudes in round tears, or drops, from the size of a large pea to that of a marble, and sometimes much larger. These are, by the heat of the sun, frequently so much softened, that they fall on the ground, and in this soft state adhere to whatever they fall upon: hence the gum is frequently found mixed with dirt, wood the hart of the tree and parious other adventors. wood, the bark of the tree, and various other sub-stances; so that one lump has been seen com-posed of many small pure pieces of various sizes, united together, which weighed nearly half a hun-dred weight. It is produced in such abundance, that one man may collect thirty or forty pounds in the space of a few bours. The convicts have another method of collecting it: they dig round the tree, and break off pieces of the roots which always have some, and frequently considerable quantities of the gum in them. This gum appears nearly, but not entirely, the same as that which exudes from the trunk of the tree; the former is often mixed with a strong smelling resinous sub-stance of a black nature, and is so interwoven in the wood itself, that it is with difficulty separated. The latter appears a pure unmixed resinous sub-

Several experiments have been made, principally with the view of determining what menstraum would dissolve the gum the most readily, and in the greatest quantity, from which it appears alkohol and ather dissolve the most. The diseases in which this resin is administered

are those of the prime viæ, and principally such are those of the prime vie, and principany such as arise from spasm, a debility, a loss of tone, or a diminished action in the muscular fibres of the stomach and bowels, such as loss of appetite, sickness, vomiting, flatulency, heart-burn, pains in the stomach, &c. when they were really idiopathic complaints, and not dependent upon any disease in the stomach, or affections of other parts of the body companiested to the stomach. In dethe body communicated to the stomach. In de-

bilities and relaxations of the bowels, and the symptoms from thence arising, such as purging and flatulency, it has been found of good effect. In certain cases of diarrhea, however, (and it seemed those in which an unusual degree of irritability prevailed,) it did not answer so well, unless given in small doses, and combined with opiates, when the patient seemed to gain greater advantage than when opiates only were had recourse to. In than when opiates only were had recourse to. In cases of amenorrhoa, depending on (what most of those cases do depend upon) a sluggishness, a debility, and flaccidity of the system, this medicine, when assisted by proper exercise and diet, has, by removing the symptoms of dyspepsia, and by restoring the tone and action of the muscular fibres, been found very serviceable. This medicine does not, in the dose of about half a drachm, appear to possess any capacitably sensidrachm, appear to possess any remarkably sensible operation. It neither vomits, purges, nor binds the belly, nor does it materially increase the secretion of urine or perspiration. It has, indeed, sometimes been said to purge, and at others to occasion sweating; but they are not constant effects, and when they do occur, it generally depends on some accidental circumstance. It should seem to possess in a very extensive degree, the seem to possess, in a very extensive degree, the property of allaying morbid irritability, and of restoring tone, strength, and action, to the debilitated and relaxed fibre. When the guma itself is given, it should always be the pure unmixed part; if given in the form of a draught, it should be mixed in water with mucilage of gum-arabic; if made into pills, a small portion of Castile soap may be employed; it was found the lixiv. sapon. dissolved it entirely. It is commonly, however, made into a tincture by mixing equal parts of the gum and rectified spirit; one drachm of this tinc-ture (containing half a drachm of the pure gum) made into a draught with water and syrup, by the assistance of fifteen grains of gum-arabic in mucil-age, forms an elegant medicine, and at the same time very palatable. It soon solidifies by the sun, into pieces of a yellow colour of various sizes. It pulverises easily without caking; nor does it adhere to the teeth when chewed. It has a slightly sweet astringent taste. It melts at a moderate heat. When kindled, it emits a white fragrant smoke. It is insoluble in water, but imparts to it the flavour of storax. Out of nine parts, six are soluble in water, and astringent to the taste; and two parts are woody fibre.

BO'THOB. (Arabian.) Tumours; pimples in the face: also the small-pox or measles.

Βο'ΤΗΒΙΟΝ. (From βοθριον, a little pit.) Βο-

trium. 1. The socket for the tooth.

2. An ulceration of the cornea.

Bo'tia. A name given to scrophula.

Bo'tin. A name for turpentine.

Bo'tium. Boetum. 1. A broncocele.

2. Indurated bronchial glands. Вототни'мим. The most evident symptom of disease.

Botri'tis. (From βοτρυς, a bunch of grapes.)

Botryites. A sort of burnt cadmia, collected in the top of the furnace, and resembling a bunch of

BOTRYOLITE. A brittle and moderately hard mineral, which occurs in mamillary concretions of a pearly or greyish-white colour, composed of silica, boracic acid, lime, oxide of iron and water. It comes from Norway.

BOTRYS. (Bolipes, a cluster of grapes: so called because its seeds hang down like a bunch of grapes.) The oak of Jerusalem.

BOTHYS MEXICANA. See Chenopodium ambrosioides.

BOTRYS VULGARIS. See Chenopodium bo-

Botus barbatus. A cu-Bo Tus. Botia. curbit of the chemist.

Momordica Elaterium, BOUBA'LIOS. and Pudendum muliebre.

Bou'son. See Bubo.

BOUGI'E. (French for wax candle.) Candela cerea; Candela medicata; Catheteres of Swediaur; Cerei medicati of Le Dran; Cereolus chirurgorum. A term applied by surgeons to a long, slender instrument, that is introduced through the cluster gram are preferable to those made of the elastic gum are preferable to those made of wax. The caustic bougie differs from the ordinary one in having a thin roll of caustic in its middle, which destroys the stricture, or any part it comes in contact with. Those made of catgut are very seldom used, but are deserving of the attention of the surgeon. Bougies are chiefly used to overcome strictures in the urethra, and the introduction of them requires a good deal of ad-dress and caution. They should not be kept in the urethra so long at one time as to excite much pain or irritation. Before their use is discontipain or irritation. Before their use is discontinued, they should, if practicable, be carried the length of the bladder, in order to ascertain the extent of the strictures, taking care that this be performed not at once, but in a gradual manner, and after repeated trials, for much injury might arise from any hasty or violent efforts to remove the resistance that may present itself. There are bougies also for the exophagus and rectum.

BOU'LIMUS. (From βου, greatly, and λιμος, hunger; or from βουλομαι to desire.) A canine or voracious appetite.

BOURNONITE. An antimonial sulphuret of lead.

Bovey coal. Of a brownish-black colour and lamellar texture, formed of wood, penetrated with petroleum or bitumen, and found in England, France, Italy, &c. Bovi'LLE. (F

(From bos, an ox, because cattle

were supposed subject to it.) The measles.
BOYI'NA FAMES. The same as bulimiaBOYI'STA. See Lycoperdon.
BOX-TREE. See Buxus.
BOYLE'S FUMING LIQUOR. The hydro-

guretted sulphuret of ammonia.

BRACHE'RIUM. (From brachiale, a bracelet.) A truss or bandage for hernia; a term used by the

barbarous Latin writers.
BRACHLE/US. Brachial; belonging to the

BRACHLEUS EXTERNUS. See Triceps extensor cubiti.

BRACHIEUS INTERNUS. See Brachialis in-

BRACHIEUS MUSCULUS. See Brachialis in-

BRACHIAL. Brachialis. Of or belonging

to the arm.

BRA'CHIAL ARTERY. Arteria brachialis. The brachial artery is the continuation of the axillary artery, which, as it passes behind the tendon of the pectoralis major, receives the name of brachial. It runs down on the inside of the arm, over the musculus coraco-brachialis, and ancongus internus, and, along the inner edge of the biceps, behind the vena basilica, giving out small branches as it goes along. Below the bend of the arm it divides into the cubitalis and radialis. Sometimes, though rarely, the brackial artery is divided from its origin into two large branches, which run down on the arm, and afterwards on the fore-arm, where they are called cubitalis and

BRACHIALE. The word means a bracelet; but the ancient anatomical writers apply this term to the carpus, the part on which the bracelet

BRACHIA'LIS. See Brachial.

BRACHIALIS EXTERNUS. See Triceps exten-

BRACHIALIS INTERNUS. Brachiaus of Winalow. Brachiaus internus of Cowper; and Humero-cubital of Dumas. A muscle of the fore-arm, situated on the fore-part of the os humeri. It arises fleshy from the middle of the os humeri, at each side of the insertion of the deltoid muscle, covering all the inferior and forepart of this bone, runs over the joint, and adheres firmly to the ligament; is inserted, by a strong short tendon, into the coronoid process of the ulna. Its use is to bend the fore-arm, and to prevent the capsular lighment of the joint from being

BRACHIATUS. Brachiate. branches, panieles, &c. spread in four directions, crossing each other alternately in pairs; a common mode of growth in the branches of shrubs that have opposite leaves, as the lilac, syringa, &c. BRA/CHII OS. See Humeri os.

BRACHIO-CUBITAL LIGAMENT. Ligamentum brachio-cubitale. The expansion of the lateral ligament, which is fixed in the inner condyle of the os humeri, runs over the capsular, to which it closely adheres, and is inserted like radii on the side of the great sigmoid cavity of the ulna; it is covered on the inside by several tendons, which adhere closely to it, and seem to strengthen it

very considerably.

Brachio-Radial. LIGAMENT. Ligamentum brachio-radiale. The expansion of the lateral ligament, which runs over the external condyle of the os humeri, is inserted round the coronary ligament, from thence all the way down to the neck of the radius, and also in the neighbouring parts of the ulna. Through all this passage it covers the capsular ligament, and is covered by several tendons adhering closely to both.

BRA'CHIUM. (Braxwey, the arm.) The arm, from the shoulder to the wrist.

BRACHIUM MOVENS QUARTUS. See Latissi-

mus dorsi.

Brachu'na. According to Avicenna, a species of furor uterinus.

BRACHYCHRO'NIUS. (From Brayus, short, and χρονος, time.) A disease which continues but a short time.

BRACHYPNE'A. (From Bpaxes, short, and wree, to breathe.) Shortness and difficulty of breathing.

BRA'CHYS. (From βραχυς, short.) A muscle

of the scapula.

BRA'CIUM. Copper. Verdigris.

BRACTEA. (Bractea, a thin leaf or plate of metal.) A floral leaf. One of the seven fulcra or props of plants, according to Linnmus. A bractea is a little leaf-like appendage to some flowers, lying under or interspersed in the flower, but generally different in colour from the true leaves of the plant.

1. It is green in some; as in Ocymum basili-

2. Coloured in others; as in Salvia hormi-

3. In some it is caducous, falling off before the

flowers.

4. In others it remains; as in Tibia curopæa.

Coma bracteata is, when the flower-stem is terminated with a number of very large bractee, resembling a bush of hair.
BRACTEATÆ. (From bractea, here mean-

ing a corolla.) The name of a class of Boerhaave's method of plants, consisting of herbaceous vegetables, which have petals, and the seeds of which are furnished with a single lobe or cotyledon.

BRACTEATUS. (From bractea, a floral leaf.) Having a floral leaf; as pedunculus bracteatus.

BRACTEIFORMIS. Resembling a bractea

BRADYPE'PSIA. (From βραΐος, slow, and πεπίως to concoct.) Weak digestion.

BRA'GGAT. A name formerly applied to a

ptisan of honey and water.

BRAIN. See Cerebrum.

Brain, little. See Cerebellum.

BRAN. Furjur. The husks or shells of wheat, which remain in the boulting machine. It contains a portion of the farinaceous matter, and is said to have a laxative quality. Decoctions of bran, sweetened with sugar, are used by the com-

mon people, and sometimes with success, against coughs, hoarseness, &c.

BRA'NCA, (Branca, the Spanish for a foot, or branch.) A term applied to some herbs, which are supposed to resemble a particular foot; as branca leonis, lien's foot; branca ursina, bear's

BRANCA LEONINA. See Alchemilla.

BRANCA LEONIS. See Alchemilla. BRANCA URSINA. See Acanthus and Hera-

BRA'NCHE. (From βρεχω, to make moist.)
Branchi. Swelled tonsils, or glandulous tumours,

of the fauces, which secrete saliva.

BRA'NCHUS. (From βρεχω, to moisten.) A deflaxion of humours from the fauces.

BRANDY. Spiritus Gallicus. A colourless, slightly opaque, and milky fluid, of a hot and penetrating taste, and a strong and agreeable smell, obtained by distilling from wine. It consists of water, ardent spirit, and a small portion of oil, which renders it milky at first, and, after a certain time, colours it yellow. It is the fluid from which rectified or ardent spirit is obtained. Its peculiar flavour depends on the nature of the volatile principles, or essential oil, which come over along with it in the distillation, and likewise, in some measure, upon the management of the fire, the wood of the cask in which it is kept, &c. It is said that our rectifiers imitate the flavour of brandy, by adding a small proportion of nitrous æther to the spirit of malt, or molasses. The utility of brandy is very considerable, but, from its pleasant taste and exhilarating property, it is too often taken to excess. It gives energy to the animal functions; it is a powerful tonic, cordial, and antispassmodic; and its utility with camphire, in gangrenous affections, is very great.

BRANKS. The name in Scotland, for the mumps. See Cynanche parotidæa.

BRANKURSINE. See Acanthus.

BRANKURSINE. See Acanthus.

BRASI'LIA. Brazil wood.

BRASILIENSE LIGNUM. See Hamatoxylum campechianum.

BRASILIENSIS RADIX. The ipecacuanha root. is sometimes so called.

BRA'SIUM. (From Spassow, to boil.) Mult, or germinated barley.

BRA'SMA. (From Boassaw, to boil.) The unripe black pepper. Fermentation. Bra'smos. The same.

BRASS. Æs. A combination of copper and zine.

Brassadr'illa. Brassatella. The Ophic-glossum, or herb, adder's tongue. BRA/SSICA. (Varno says, quasi præsica; from præseco, to cut-off; because it is cut from

BRE BRA

the stalk for use ; or from mpacta, a bed in a garden where they are cultivated, or from βρασσω, to devour, because it is eagerly eaten by cattle.)
The name of a genus of plants in the Linnæan system. Class, Tetradynamia; Order, Siliquosa.
Crambe. Cabbage. Colewort.

BRASSICA ALBA. The white cabbage.

BRASSICA ALBA. The white cabbage.

BRASSICA APIANA. Jagged or crimpled cole-

BRASSICA CANINA. Mercurialis sylvestris.

See Mercurialis annua.

BRASSICA CAPITATA. Cabbage. There are several varieties of cabbage, all of which are generally hard of digestion, producing flatulencies, and afford very little nourishment. These incon-veniences are not experienced by those whose stomachs are strong and accustomed to them. Few vegetables run into a state of putrefaction so quickly as cabbages; they ought, therefore, always to be used immediately after cutting. In Holland and Germany there is a method of preserving them by cutting them into pieces and sprinkling salt and some aromatic herbs among them; this mass is put into a tub, where it is pressed close, and left to ferment, when it is called sour crout, or sauer kraut. These, and all pickles of cabbage, are onsidered as wholesome and antiscorbutic, from the vinegar and spices they contain.

Brassica congridges. Turnip cabbage.

Brassica cumana. Red colewort. Brassica eruca. Brassica erucastrum. Eruca sylvestris. The systematic name for the plant which affords the semen crucæ. Garden rocket. Roman rocket. Rocketgentle. Brassica-foliis lyartis, caule hirsuto siliquis glabris, of Linneus. The seeds of this plant, and of the wild rocket, have an acrid taste, and are eaten by the Italians in their pickles, &c. They are said to be good aperients and antiscorbuics, but are established to be good aperients. teemed by the above-mentioned people for their supposed aphrodisiae qualities.

Brassica erucastrum. See Brassica eruca.

BRASSICA FLORIDA. The cauliflower.
BRASSICA GONYLICODES. The turnip cabbage.
BRASSICA LACUTURRIA. Brassica lacuturris. The Savoy plant.

See Convolvulus sol-BRASSICA MARINA.

danella.

BRASSICA NAPUS. The systematic name for the plant from which the semen napi is obtained. Napus sylvestris. Bunius. Wild navew, or rape. The seeds yield, upon expression, a large quantity of oil called rape oil, which is sometimes ordered in stimulating linaments.

BRASSICA OLERACEA. The systematic name for the brassica capitata of the shops. See Bras-

sica capitata.

BRASSICA RAPA. The systematic name for the plant whose root is called turnip. Rapum, Rapus. Napus. Napus dulcis. The turnip. Turnips are accounted a salubrious food, demulcent, detergent, somewhat laxative and diuretic, but liable, in weak stomachs, to produce flatulen-cies, and prove difficult of digestion. The liquor pressed out of them, after boiling, is sometimes taken medicinally in coughs and disorders of the breast. The seeds are occasionally taken as diurctics; they have no smell, but a mild acrid taste.

BRASSICA RUERA. Red cabbage. A very ex-

cellent test both for acids and alkalies in which it is superior to litmus, being naturally blue, turning green with alkalies, and red with acids.

Brassica sabauda. The Savoy plant.

Brassica sativa. The common garden cab-

BRASSIDE'LLICA ARS. A way of curing wounds,

mentioned by Paracelsus, by applying the herb Brassidella to them.

BRAZIL WOOD. An old name for savine. See Cæsalpina crista.

"Farinaceous vegetables BREAD. Panis. are converted into meal by trituration, or grind-ing in a mill; and when the husk or bran has been separated by sifting or bolting, the powder is called flour. This is composed of a small quantity of mucilaginous saccharine matter, soluble in cold water; much starch, which is scarcely soluble in cold water, but combines with that fluid by heat; and an adhesive grey substance insoluble in-water, alcohol, oil, or ether, and resembling an animal substance in many of its properties.

When flour is kneaded together with water, it

forms a tough paste, containing these principles very little altered, and not easily digested by the stomach. The action of heat produces a considerable change in the gluten, and probably in the starch, rendering the compound more easy to masticate, as well as to digest. Hence the first approaches towards the making of bread consisted in parching the corn, either for immediate use as food or president to it triumston into meal, or food, or previous to its trituration into meal; or else in baking the flour into unleavened bread, or boiling it into masses more or less consistent; of all which we have sufficient indications in the histories of the earlier nations, as well as in the various practices of the moderns. It appears likewise from the Scriptures, that the practice of making leavened bread is of very considerable antiquity; but the addition of yeast, or the vinous ferment,

now so generally used, seems to be of modern date.

Unleavened bread in the form of small cakes,
or buiscuit, is made for the use of shipping in large quantities; but most of the bread used on shore is made to undergo, previous to baking, a kind of fermentation, which appears to be of the same nature as the fermentation of saccharine substances; but is checked and modified by so many circumstances, as to render it not a little difficult to speak with certainty and precision

respecting it.

When dough or paste is left to undergo a spontaneous decomposition in an open vessel, the various parts of the mass are differently affected, according to the humidity, the thickness or thinness of the part, the vicinity or remoteness of fire, and other circumstances less easily investigated. The saccharine part is disposed to become converted into alcohol, the mucilage has a tendency to become sour and mouldy, while the gluten in all probability verges toward the putrid state. An entire change in the chemical attractions of the several component parts must then take place in a progressive manner, not altogether the same in the internal and more humid parts as in the exter-nal parts, which not only become dry by simple evaporation, but are acted upon by the surrounding air. The outside may therefore become mouldy or putrid, while the inner part may be only advanced to an acid state. Occasional admixture of the mass would of course not only produce some change in the rapidity of this alteration, but likewise render it more uniform throughout the whole. The effect of this commencing fermentation is found to be, that the mass is rendered more digestible and light; by which last expression it is understood, that it is rendered much more porous by the disengagement of elastic fluid, that separates its parts from each other, and greatly increases its bulk. The operation of baking puts a stop to this process, by evaporating a great part of the moisture which is requisite to favour the chemical attraction, and probably also by still further changing the nature of the compo-

ment parts. It is then bread.

Bread made according to the preceding method will not possess the uniformity which is requisite, because some parts may be mouldy, while others are not yet sufficiently changed from the state of dough. The same means are used in this case as have been found effectual in promoting the uniform fermentation of large masses. This consists in the new of a leaven or terment, which is a small in the use of a leaven or ferment, which is a small portion of some matter of the same kind, but in a more advanced stage of the fermentation. After the leaven has been well incorporated by kneading into fresh dough, it not only brings on the fermentation with greater speed, but causes it to take place in the whole of the mass at the same time; and as soon as the dough has by this means ac-quired a due increase of bulk from the carbonic acid, which endeavours to escape, it is judged to be sufficiently fermented, and ready for the oven.

The fermentation by means of leaven or sour dough is thought to be of the acctous kind, be-

cause it is generally so managed, that the bread has a sour flavour and taste. But it has not been ascertained that this acidity proceeds from true vinegar. Bread raised by leaven is usually made of a mixture of wheat and rye, not very accurately cleared of the bran. It is distinguished by the name of rye-bread; and the mixture of these two kinds of grain is called bread-corn, or meslin, in many parts of the kingdom, where it is raised on one and the same piece of ground, and passes through all the processes of reaping, threshing, grinding, &c. in this mixed state.

Yeast or barm is used as the ferment for the finer kinds of bread. This is the mucilaginous froth which rises to the surface of beer in its first stage of fermentation. When it is mixed with dough, it produces a much more speedy and effec-tual fermentation than that obtained by leaven, and the bread is accordingly much lighter, and scarcely ever sour. The fermentation by yeast seems to be almost certainly of the vinous or spirituous kind.

Bread is much more uniformly miscible with water than dough; and on this circumstance its good qualities most probably do in a great mea-

sure depend.

A very great number of processes are used by cooks, confectioners, and others, to make cakes, puddings, and other kinds of bread, in which dif-ferent qualities are required. Some cakes are rendered brittle, or as it is called short, by an ad-mixture of sugar or of starch. Another kind of brittleness is given by the addition of butter or fat. White of egg, gum-water, isinglass, and other adhesive substances, are used, when it is intended that the effect of fermentation shall expand the dough into an exceedingly porous mass. Dr. Percival has recommended the addition of salep, or the nutritous powder of the orchis root. He says, that an ounce of salep, dissolved in a quart of water, and mixed with two pounds of flour, two ounces of yeast, and eighty grains of salt, produced a re-markably good loaf, weighing three pounds two ounces; while a loaf made of an equal quantity of the other ingredients, without the salep, weighed but two pounds twelve ounces. If the salep be in too large quantity, however, its peculiar taste will be distinguishable in the bread. The farina of po-tatoes, likewise, mixed with wheaten flour, makes very good bread. The reflecting chemist will receive considerable information on this subject from an attentive inspection of the receipts to be met with in treatises of cooking and confectionary. Mr. Accum, in his late Treatise on Culinary

Poisons, states, that the inferior kind of flour

which the London bakers generally use for making loaves, requires the addition of alum to give them the white appearance of bread made from fine flour. The baker's flour is very often made of the worst kinds of damaged foreign wheat, and other cereal grains mixed with them in grinding the wheat into flour. In this capital, no fewer them in distinct into flour. In this capital, no fewer than six distinct kinds of wheaten flour are brought into the market. They are called fine flour, seconds, mid-dlings, fine middlings, coarse middlings, and twenty-penny flour. Common garden beans and pease are also frequently ground up among the London bread flour.

The smallest quantity of alum that can be employed with effect to produce a white, light, and porous bread from an inferior kind of flour, I have my own baker's authority to state, is from three to four ounces to a sack of flour weighing 240

The following account of making a sack of five bushels of flour into bread, is taken from Dr. P. Markham's Considerations on the Ingredients used in the Adulteration of Flour and Bread, p. 21.

Five bushels flour, Eight ounces of alum,

Four lbs. salt, Half a gallon of yeast mixed with about

Three gallons of water

Another substance employed by fraudulent ba-kers is substance of ammonia. With this salt they realise the important consideration of pro-ducing light and porous bread from spoiled, or what is technically called sour flour. This salt, which becomes wholly converted into a gaseous substance during the operation of baking, causes the death to swell up into air-bubbles, which the dough to swell up into air-bubbles, which carry before them the stiff dough, and thus it renders the dough porous; the salt itself is at the same time totally volatilized during the operation of baking.'—'Potatoes are likewise largely, and, perhaps, constantly used by fraudulent bakers, as a cheap ingredient to enhance their profit.'—
'There are instances of convictions on record, of bakers baying used ground challenged and single desired. bakers having used gypsum, chalk, and pipe-clay, in the manufacture of bread.'

Mr. E. Davy, Prof. of Chemistry at the Cork Institution, has made experiments, showing that from twenty to forty grains of common carbonate of magnesia, well mixed with a pound of the worst new seconds flour, materially improved the quality of the bread baked with it.

The habitual and daily introduction of a portion of alum into the human stomach, however small, must be prejudicial to the exercise of its functions, and particularly in persons of a bilious and costive habit. And, besides, as the best sweet flour never stands in need of alum, the presence of this salt indicates an inferior and highly acceptate food; which cannot fail to aggravate dyspepsia, and which may generate a calculous diathesis in the utilizary aggraph. the urinary organs. Every precaution of science and law ought, therefore, to be employed to detect and stop such deleterious adulterations. Bread may be analysed for alum by crumbling it down when somewhat stale in distilled water, squeezing the pasty mass through a piece of cloth, and then passing the liquid through a paper filter. A limpid infusion will thus be obtained. It is difficult to procure it clear if we use new bread or hot water. A dilute solution of muriate of barytes dropped into the filtered infusion, will indicate by a white cloud, more or less heavy, the presence and quantity of slam. I find that genuine bread gives no precipitate by this treatment. The earthy adulterations are easily discovered by incinerating the bread at a red heat in a shallow earther vessel, and treating the residuary ashes with a little

nitrate of ammonia. The earths themselves will then remain, characterised by their whiteness

and insolubility.

The latest chemical treatise on the art of making bread, except the account given by Mr. Accum in his work on the Adulterations of Food, is the article Baking in the Supplement to the

Encyclopædia Britannica.

Under Process of Baking we have the following statement: 'An ounce of alum is then dissolved over the fire in a tin pot, and the solution poured into a large tub, called by the bakers the seasoning-tub. Four pounds and a half of salt are likewise put into the tub, and a pailfull of hot water.' Note on this passage.—' In London, where the goodness of bread is estimated entirely by its whiteness, it is usual with those bakers who employ flour of an inferior quality, to add as much alum as common salt to the dough. Or, in other words, the quantity of salt added is diminished one-half, and the deficiency supplied by an equal weight of alum. This improves the look of the bread very much, rendering it much whiter and firmer.' "-Ure's Chem. Dict.
BREAD-FRUIT. The tree which affords this,

grows in all the Ladrone Islands in the South Sea, in Otaheite, and now in the West Indies. The bread-fruit grows upon a tree the size of a mid-dling oak. The fruit is about the size of a child's head, and the surface is reticulated, not much unlike the surface of a truffle. It is covered with a thin skin, and has a core about the size of a small knife. The eatable part is between the skin and the core: it is as white as snow, and somewhat of the consistence of new bread. It must be toasted before it is eaten, being first divided into three or four parts. Its taste is insipid, with a slight sweetness, nearly like that of wheaten bread and artichoke together. This fruit is the constant food of the inhabitants all the year, it being in season eight months.

Bread-nut. See Brosimum alicastrum.
BREAST. Mamma. The two globular projections common interagements additional control of the season of the

jections, composed of common integuments, adipose substance, and lacteal glands and vessels, and adhering to the anterior and lateral regions of the thorax of females. On the middle of each breast is a projecting portion, termed the papilla or nipple, in which the excretory duets of the glands terminate, and around which is a coloured orb, or disc, called the aureola. The use of the

breasts is to suckle new-born infants.

BREAST-BONE. See Sternum.

BRECCIA. An Italian term, frequently used by our mineralogical writers to denote such com-pound stones as are composed of agglutinated fragments of considerable size. When the agglutinated parts are rounded the stone is called pudding-stone. Breccias are denominated according to the nature of their component parts. Thus we have calcareous breccias, or marbles; and

we have calcareous breccias, or marbles; and siliceous breccias, which are still more minutely classed, according to their varieties.

BRE/GMA. (From δρεχω, to moisten; formerly so called, because, in infants, and sometimes even in adults, they are tender and moist.) An old name for the parietal bones.

RRE/VIS. Short. Applied to distinguish parts differing only in length, and to some parts the termination of which is not far from their origin; as brevia vasa, the branches of the splenic vein.

BREY'NIA. (An American plant named in honour of Dr. Brennius.) A species of capparis.

BRIAR. See Rosa.

BRICUMUM. A name which the Gauls gave

to the herb artemisia.

BRIMSTONE. See Sulphur.

BRISTLE. See Seta. BRISTOL HOT-WELL. Bristoliensis aqua. A, pure, thermal or warm, slightly acidulated mineral spring, situated about a mile below Bristol. The fresh water is inodorous, perfectly limpid and sparkling, and sends forth numerous air-bubbles when poured into a glass. It is very agreeable to the palate, but without having any very decided taste, at least none that can be distinguished by a common observer. Its specific gravity is only 1.00077, which approaches so near to that of distilled water, that this circumstance alone would show that it contained but a very small admixture of foreign ingredients. The temperature of these waters, taking the average of the most accurate observations, may be reckoned at 74 deg.; and this does not very sensibly vary during winter or summer. Bristol water contains both solid and gaseous matter, and the distinction between the two requires to be attended to, as it is owing to the very small quantity of solid matter that it deserves the character of a very fine natural spring; and to an excess in gaseous contents that it seems to be principally indebted for its medical properties, whatever they may be, independent of those of mere water, with an increase of temperature. From the different investigations of chemists, it appears that the principal component parts of the late. Well proton are a large proportion of care Hot-Well water, are a large proportion of car-bonic acid gas, or fixed air, and a certain portion of magnesia and lime, in various combinations, with the muricipe, vitriolic, and carbonic acids. The general inference is, that it is considerably pure for a natural fountain, as it contains no other solid matter than is found in almost all common spring water, and in less quantity

On account of these ingredients, especially the carbonic acid gas, the Hot-Well water is effica-cious in promoting salutary discharges, in green-sickness, as well as in the blind hemorrhoids. It may be taken with advantage in obstructions, and weakness of the bowels, arising from habitual costiveness; and, from the purity of its aqueous part, it has justly been considered as a specific in diabetes, rendering the prinary organs more fitted to receive benefit from those medicines which are generally prescribed, and sometimes successful. But the high reputation which this spring has

acquired, is chiefly in the cure of pulmonary con-sumption. From the number of unsuccessful cases among those who frequent this place, many have denied any peculiar efficacy in this spring, superior to that of common water. It is not easy to determine how much may be owing to the favourable situation and mild temperate climate which Bristol enjoys; but it cannot be doubted that the Hot-Well water, though by no means a cure for consumption, alleviates some of the most harassing symptoms of this formidable dis-ease. It is particularly efficacious in moderating the thirst, the dry burning heat of the hands and feet, the partial night sweats, and the symptoms that are peculiarly hectical; and thus, in the earlier stages of phthisis, it may materially contribute to a complete re-establishment of health; and even in the latter periods, mitigate the dis-ease when the cure is doubtful, if not hopeless. The sensible effects of this water, when drunk

warm and fresh from the spring, are a gentle glow of the stomach, succeeded sometimes by a slight and transient degree of headache and giddiness. By a continued use, in most cases it is diurctic, keeps the skin moist and perspirable, and improves the appetite and health. Its effects on the bowels are variable. On the whole, a tendency to costiveness seems to be the more general consequence

of a long course of this medicinal spring, and therefore the use of a mild aperient is requisite. These effects, however, are applicable only to invalids, for healthy persons, who taste the water at the fountain, seldom discover any thing in it but a degree of warmth, which distinguishes it from the common element.

The season for the Hot-Well is generally from the middle of May to October; but as the medicinal properties of the water continue the same throughout the year, the summer months are pre-ferred merely on account of the concomitant benefits of air and exercise.

It should be mentioned, that another spring, nearly resembling the Hot-Well, has been discovered at Clifton, which is situated on the summit of the same hill, from the bottom of which the Hot-Well issues. The water of Sion-spring, as it is called, is one or two degrees colder than the Hot-Well; but in other respects it sufficiently resembles it to be employed for all similar pur-

BRITANNICA HERBA See Rumex hydrolapa-thum, and Arctium lappe.
BRITA'NNICUS. British. Applied to plants which grow in this country, and to some reme-

BRITISH GUM. When starch is exposed to a temperature between 600° and 700° it swells, and exhales a peculiar smell: it becomes of a brown colour, and in that state is employed by calico-printers. It is soluble in cold water, and does not form a blue compound with iodine. Vauquelin found it to differ from gum in affording oxalic instead of mucous acid, when treated with nitric acid.—Brande's Manual, iii. 34. British Oil. A variety of the black species of petroleum, to which this name has been given as

an empirical remedy.

BROCATELLO. A calcareous stone or mar-ble, composed of fragments of four colours, white,

grey, yellow, and red.

BROCCOLL. Brasica Italica. As an article of diet, this may be considered as more deli-cious than cauliflower and cabbage. Sound stomache digest broccoli without any inconvenience; but in dyspeptic stomachs, even when

combined with pepper, &c. it always produces flatulency, and nauseous cructations.

BROCHOS. (Εροχος, a snare.) A bandage.

BROCHTHUS. (From βρεχω, to pour.) The threat; also a small kind of drinking-vessel.

BRO'CHUS. Brokers. One with a prominent apper-lip, or one with a full mouth and prominent

BROCKLESBY, RICHARD, was born in Somersetshire, though of an Irish family, in 1722. After studying at Edinburgh, he graduated at Leyden; then settled in London, but did not advance very rapidly in practice. About 1757, he was appointed physician to the army in Germany, and on his return after six years, published the result of his experience, in a work entitled "Economical and Medical Observations." His success now became more decided, and being success now became more decided, and being prudent in his affairs, and without a family, he realised a considerable fortune. He proved him-not however accepted. He was author of seve-

ral other works, and died in 1797.

BRO'DIUM. A term in pharmacy, signifying the same with jusculum, broth, or the liquor in which any thing is boiled. Thus we sometimes read of brodium salis, or a decoction of salt.

BRO'MA. (From βρωσκω, to eat.) Food of any kind that is masticated, and not drank.

BROMA-THEON. (From βρωσκω, to cat.)

BROMATO'LOGY. (Bromatologia; from βρωμα, food, and λογος, a discourse.) A discourse

BROME LIA. (So named in honour of Olaus Bromel, a Swede, author of Lupologia, &c. in 1687.) The name of a genus of plants. Class, Hexandria; Order, Monogynia.

Bromelia ananas. The systematic name of

the plant which affords the pine apple, Bromelia: -foliis ciliato spinosis, mucronatis, spica comosa of Linnæus. It is used principally as a delicacy for the table, and is also given with advantage as

a refrigerant in fevers.

BROMELIA KARATAS. The systematic name of the plant from which we obtain the fruit called penguin, which is given in the Spanish West In-dies to cool and quench thirst in fevers, dysenteries, &c. It grows in a cluster, there being several of the size of one's finger together. Each portion is clothed with husk containing a white pulpy substance, which is the eatable part; and if it be not perfectly ripe, its flavour resembles that of the pine-apple. The juice of the ripe fruit is very austere, and is made use of to acidu-late punch. The inhabitants of the West Indies make a wine of the penguin, which is very intoxi-

cating, and has a good flavour.

BROMFIELD, WILLIAM, was born in London, 1712: and attained considerable reputation as a surgeon. At the age of twenty-nine he be-gan to give anatomical lectures, which were very well attended. About three years after, in con-junction with the Rev. Mr. Madan, he formed the plan of the Lock Hospital; and so ably enforced the advantages of such an institution, that a sufficient fund was raised for creeting the present building; and it has been since maintained by voluntary contributions. He was appointed surgeon, and held that office for many years: he was also surgeon to St. George's Hospital, and to Her Majesty's household. He wrote many works; the most considerable was entitled "Chirurgical Cases and Observations," in 1773, but reckined not to answer the expectations en-tertained of him. He attained his eightieth year,

Bro'mion. (From βρωμος, the oat.) The name of a plaster, made with oaten flour, mentioned by Paulus Ægiseta.

BRO'MUS. (From βρωμα, food.) The name of a genus of plasts in the Linnæan system, Class, Triandria; Order, Dygynia. Brome-grass. BROMUS STERILIS. (From βρωσκω, to eat.)

The wild oat

BRO'NCHIA. (Bronchia, orum. neut. plur. ; from βρογχος, the throat.) BRONCHIAL. (Bronchiali See Trachea. (Bronchialis; from bronchia.) Appertaining to the windpipe, or bron-chia; as bronchial gland, artery, &c.

BRONCHIA'LIS. See Bronchial.

BRONCHIALES ARTERIE. Bronchial arteries. Branches of the aorta given off in the chest.

BRONCHIALES GLANDULE. Bronchial glands. Large blackish glands, situated about the bron-

chis and traches.

BRONCHOCE'LE. BRONCHOCE'LE. (From βρυγχας, the windpipe, and εηλη, a tumour) Botium; Hernia gutturis; Guttur tomidum; Trachelophyma; Gossum; Exechebronchos; Gongrona; Hernia bronchialis; Tracheocele. Derbyshire neck. This disease is marked by a tumour on the forepart of the neck, and seated between the trachea and skin. In general it has been supposed principally to occupy the thyroid gland. We are

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given to understand that it is a very common disorder in Derbyshire; but its occurrence is by no means frequent in other parts of Great Britain, or in Ireland. Among the inhabitants of the Alps, and other mountainous countries bordering thereon, it is a disease very often met with, and is there known by the name of goitre. The cause which gives rise to it, is by no means certain, and the observations of different writers are of very little practical utility. Dr. Saunders controverts the general idea of the bronchocele being produced by the use of snow-water. The swelling is at first without pain, or any evident fluctuation; when the disease is of long standing, and the swelling considerable, we find it in general a very difficult matter to effect a cure by medicine, or any external application; and it might be unsafe to attempt its removal with a knife, on account of the enlarged state of its arteries, and its vicinity to the carotids; but in an early stage of the dis-ease, by the aid of medicine, a cure may be ef-

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Although some relief has been obtained at times, and the disease probably somewhat retarded by external applications, such as blisters, discutient embrocations, and saponaceous and mercurial plasters, still a complete cure has seldom been effected without an internal use of medicine; and that which has always proved the most efficacious, is burnt sponge. The form under which this is most usually exhibited, is that of a lozenge. Respongie uster 3ss. mucilag. Arab. gum. q. s. fiat trochiscus. When the tumour appears about the age of puberty, and before its structure has been too morbidly deranged, a pill consisting of a grain or two of calomel, must be given for three succes-sive nights; and, on the fourth morning, a saline purge. Every night afterwards for three weeks, one of the troches should, when the patient is in bed, be put under the tongue, suffered to dissolve gradually, and the solution swallowed. The disgust at first arising from this remedy soon wears off. The pills and the purge are to be repeated at the end of three weeks, and the troches had recourse to as before; and this plan is to be pursued till the tumour is entirely dispersed. Some rethe tumour is entirely dispersed. Some re-commend the burnt sponge to be administered in larger doses. Sulphuretted potassa dissolved in water, in the proportion of 30 grains to a quart daily, is a remedy which has been employed by Dr. Richter with success, in some cases, where calcined sponge failed. The sodæ subcarbonas being the basis of burnt sponge, is now frequently employed instead of it, and, indeed, it is a more

BRO'NCHOS. (Βρογχος, the windpipe.) A catarrh; a suppression of the voice from a catarrh.

BRONCHO'TOMY. (Bronchotomia; from βρογχος, the windpipe, and τεμνω, to cut.) Tracheotomy; Laryngotomy. This is an operation in which an opening is made into the larynx, or trachea, either for the purpose of making a pas-sage for the air into and out of the lungs, when any disease prevents the patient from breathing through the mouth and nostrils, or of extracting foreign bodies, which have accidentally fallen into the trachea; or, lastly, in order to be able to in-flate the lungs, in cases of sudden suffocation, drowning, &c. Its practicableness, and little danger, are founded on the facility with which certain wounds of the windpipe, even of the most complicated kind, have been healed, without leaving any ill effects whatever, and on the nature of the parts cut, which are not furnished with any vessel of consequence.

BRO'NCHUS. (From βρεχω, to pour.) The ancients believed that the solids were conveyed

into the stomach by the esophagus, and the fluids by the bronchia; whence its name. I. The

windpipe.

2. A defluxion from the fauces. See Catarrhus. BRONZE. A mixed metal consisting chiefly of copper, with a small portion of tin, and some-times other metals.

BRONZITE. A massive metal-like mineral, frequently resembling bronze, found in large masses in beds of serpentine, in Upper Stiria, and in Pertshire. BROOKLIME.

See Veronica beccabunga.

BROOM. See Spartium scoparium.

BROSIMUM. (From βρωσιμος, eatable.) The name of a genus of plants in the Linnman system.

Class, Diæcia; Order, Monandria.

BROSIMUM ALICASTRUM. The specific name

of the tree, which affords the bread-nut.

BROWN, JOHN, born in the county of Berwick, in 1735. He made very rapid progress in his youth in the learned languages, and at the age of twenty went to Edinburgh to study theology; but before he could be arrianted, became attached to free-living and free-thinking. About 1759, having translated the inaugural thesis of a medical candidate into Latin, and the performance being highly applauded, he was led to the study of medicine. The professors at Edinburgh allowed him to attend their lectures gratuitously; and he maintained himself by instructing the students in Latin, and composing or translating their disser-tations. Dr. Cullen particularly encouraged him, notwithstanding his irregularities, employing him as tutor to his sons, and allowing him to repeat and enlarge upon his lectures in the evening to those pupils, who chose to attend. In 1765 he married, and his house was soon filled with boarders; but his imprudence brought on bankruptcy within four years after. About this period he was an unsuccessful candidate for one of the medical chairs; and attributing his failure to Dr. Cullen, became his declared enemy. This probably determined him to form his new system of medicine, afterwards published under the title of " Elementa Medicinse :" in which certainly much genius is displayed, but little acquaintance with practice, or with what had been written before on the subject. His chief object seems to have been to reduce the medical art to the utmost simplicity : whence he arranged all diseases under the two divisions of sthemic and asthemic, and maintained that all agents operate on the body as stimuli; so that we had only to increase or diminish the force of these according to circumstances. At the head of his stimulant remedies he places wine, brandy, and opium, in the recommendation of which he is very liberal; and especially betrays his partiality to them by asserting, contrary to universal experience, that he found them in his own person the best preservatives against the gout. He is said to have prepared himself for his lectures by a large dose of laudanum in whiskey; and thus roused himself to a degree of enthusiasm, bordering on frenzy. After completing his work, he procured a degree from St. Andrew's, and commenced public teacher. The novelty and imposing simplicity of his doctrines procured him at first a pretty numerous class: but being irregular in his attendance, and his habits of increasing they fell off by degrees. temperance increasing, they fell off by degrees: and he was at length so embarrassed, as to be obliged to quit Edinburgh in 1786. He then settled in London, but met with little success, and in about two years after died. His opinions at first found many supporters, as well in this as in other countries; but they appear now nearly fallen into deserved oblivion.

BROWN SPAR. Pearl spar. Sideroculcite. A white, red, or brown, or black-spar; harder than the calcareous, but yields to the knife.

BROWNE, Sir Thomas, was born in Cheap-

side, 1605. After studying and practising for a short time at Oxford, he spent about three years in travelling, graduating at length at Leyden. He then came to London, and published his "Religio Medici;" which excited great attention as a work of genius, though blemished by a few of the po-pular superstitions then prevailing. He soon af-ter settled at Norwich, and got into very good practice; and was admitted an honorary member practice; and was admitted an honorary member of the London College of Physicians. In 1646 appeared his most popular work "On Vulgar Errors," which added greatly to his fame; though he injudiciously ranked the Copernican system among them. He was knighted by Charles II.; and died at the termination of his 77th year. His son Edward was also a physician, and attained considerable eminence, having had the honour of attending Charles II. and William III., and being for three years president of the college.

BRU'CEA. (So named by Sir Joseph Banks, in honour of Mr. Bruce, the traveller in Abyssi-

in honour of Mr. Bruce, the traveller in Abyssinia, who first brought the seeds thence into England.) The name of a genus of plants in the Linnæan system. Class, Diocia; Order, Te-

trandria.

BRUCEA ANTIDYSENTERICA. The systematic name of the plant from which it was erroneously supposed we obtained the angustura bark. See

BRUCEA FERRUGINEA. This plant was also

supposed to afford the angustura bark.

BRUCIA. Brucine. A new vegetable alkali, lately extracted from the bark of the false angustura, or Brucia antidysenterica, by Pelletier and Caventou. After being treated with sulphu-ric æther, to get rid of a fatty matter, it was sub-jected to the action of alkohol. The dry resipected to the action of alkohol. The dry residuum, from the evaporated alcoholic solution, was treated with Goulard's extract, or solution of acetate of lead, to throw down the colouring matter, and the excess of lead was separated by a current of sulphuretted hydrogen. The nearly colourless alkaline liquid was saturated with oxalic acid, and evaporated to dryness. The saline mass being freed from its remaining colouring particles by absolute alkohol, was then decomposed by lime or magnesia, when the brucia was disengaged. or magnesia, when the brucia was disengaged. It was dissolved in boiling alkohol, and obtained in crystals, by the slow evaporation of the liquid. These crystals, when obtained by very slow evaporation, are oblique prisms, the bases of which are parallelograms. When deposited from a saturated solution in boiling water, by edoling, it is in bulky plates, somewhat similar to boracic acid in appearance. It is soluble in 500 times its weight of boiling water, and in 850 of cold. Its solubility is much increased by the colouring matter of the back ter of the bark.

Its taste is exceedingly bitter, acrid, and dura-ble in the mouth. When administered in doses of a few grains, it is poisonous, acting on animals like strychnia, but much less violently. It is not affected by the air. The dry crystals fuse at a temperature a little above that of boiling water, and assume the appearance of wax. At a strong heat it is resolved into carbon, hydrogen, and oxygen; without any trace of azote. It combines with the acids, and forms both neutral and super-salts. super-salts.

BRUCINE. See Brucia.

BRUISEWORT. See Saponaria. BRUMALIS. (From Bruma, winter.) Hyemalis. Belonging to winter.

BRUMALLES PLANTE. Plants which flower in our winter, common about the cape.

BRUNE'LLA. See Prunella.
BRUNNER, JOHN CONRAD, was born in Switzerland in 1653. He obtained his degree in medicine at Strasburg when only nineteen. He afterwards spent several years in improving him-self at different universities, particularly at Paris; where he made many experiments on the pancreas, and found that it might be removed from a dog with impunity. On his return he was made professor of medicine at Heidelberg; and gained great reputation, so as to be consulted by most of the princes of Germany. He discovered the mucous glands in the duodenum; and was author of several inconsiderable works. He died in 1727.

BRUNNER'S GLANDS. Brunneri glandulæ. Peyer's glands. The muciparous glands, situated between the villous and callular coat of the inter-

between the villous and cellular coat of the intestinal canal; so named after Brunner, who discov-

BRUNSWICK GREEN. An ammoniaco-

muriate of copper.

BRUNTKUP FERZ. Purple copper ore.

BRUNTKUP FERZ. Purple copper ore.

BRU'NUS. An erysipelatous eruption.

BRU'SCUS. See Ruscus.

BRUT'A. An Arabian word which means instinct, and is also applied to Savine.

BRU'TIA. An epithet for the most resinous kind of pitch, therefore used to make the Oleum Picinum. The Pir Brucia was so called from Picinum. The Pix Brucia was so called from Brutia, a country in the extreme parts of Italy, where it was produced. BRUTI'NO. Turpentine.

BRU'TOBON. by the Greeks. The name of an ointment used

BRUTUA. See Cissampelos Pareira.

BRUXANE'LI. (Indian.) A tall tree in Mala-

bar, the bark of which is diuretic.

BRY'GMUS. (From βρυχω, to make a noise.)

A peculiar kind of noise, such as is made by gnashing or grating the teeth; or, according to some, a certain kind of convulsion affecting the lower jaw, and striking the teeth together, most frequently observed in such children as have

BRYO'NIA. (From βρυω, to abound, from its abundance.) Bryony. 1. The name of a genus of plants in the Linnæan system. Class, Diæcia; Order, Syngenesia.

2. The pharmacoposial name of the white bryony. See Bryonia alba.

BRYONIA ALBA. The systematic name of the white bryony plant. Vitis alba sylvestris; Agrostis; Anpelo sagria; Archeostris; Echetrosis of Hippocrates. Bryonia aspera; Cedrostis; Che-lidonium; Labrusca; Melothrum Ophrosta-phylon; Psilothrum. Bryonia—foliis palmatis utrinque calloso-scabris of Linnæus. This plant is very common in woods and hedges. The root has a very nauseous biting taste, and disagreeable smell. Bergius states the virtues of this root to be purgative, hydragogue, emmenagogue, and diu-retic; the fresh root emetic. This powerful and irritating cathartic, though now seldom prescribed by physicians, is said to be of great efficacy in evacuating serous humours, and has been chiefly employed in hydropical cases. Instances of its good effects in other chronic diseases are also mentioned; as asthma, mania, and epilepsy. In small doses, it is reported to operate as a diurctic, and to be resolvent and deobstruent. In powder, from Di to a drachm, it proves strongly purgative, and the juice, which issues spontaneously, in doses of a spoonful or more, has similar effects, but is not a contract. but is more gentle in its operation. An extract prepared by water, acts more mildly, and with

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greater safety than the root in substance, given from half a drachm to a drachm. It is said to prove a gentle purgative, and likewise to operate powerfully by urine. Of the expressed juice, a spoonful acts violently both upwards and down-wards; but cream of tartar is said to take off its virulence. Externally, the fresh root has been employed in cataplasms, as are solvent and discutient; also in ischiadic and other rheumatic af-

BRYONIA MECHOACHANA NIGRICANS. A name given to the jalap root.

BRYONIA NIGRA. See Tamus communis.

BRYONIA FIGURIANA. Jalap.
BRY'ONY. See Bryonia nigra.
Bryony, black. See Tamus.
Bryony, white. See Bryonia alba.
BRY'THION. Βρυθιον. A malagma; so called and described by Paulus Ægineta.
BRY'TON. (From βρυω, to pour out.) A kind of ale, or wine, made of barley.
BRYASTECO'S DUM. (From bubastus and cor.

BUBASTECO'RDIUM. (From bubastus and cor, the heart.) A name formerly given to artemisia, or mugwort.

BU BO. (From βουδων, the groin; because they most frequently happen in that part.) Mo-dern surgeons mean, by this term, a swelling of the lymphatic glands, particularly of those of the groin and axilla. The disease may arise from the mere irritation of some local disorder, when it is called sympathetic bubo; from the absorption of some irritating matter, such as the venereal poison; or from constitutional causes, as in the pestilential bubo, and scrophulous swellings, of the inguinal and axillary glands.

BUBON. (From βουδων, the groin, or a tumour to which that part is liable, and which it was supposed to cure.) The name of a genus of plants in the Linnwan system. Class, Pentan-

dria; Order, Digynia.

Bubon Galbanum. The systematic name of the plant which affords the officinal galbanum. Albetad; Chalbane; Gesor. The plant is also Albetad; Chalbane; Gesor. The plant is also named Ferula Africana; Oreoselinum Africanum; Anisum fruticosum galbaniferum; Anisum Africanum fruticescens; Ayborzat. The lovage-leaved bubon. Bubon; foliis rhombeis dentatis striatis glabris, umbellis paucis, of Linnœus. Galbanum is the gumpui-resinous juice, obtained partly by its spontaneous exudation from the joints of the stem, but more generally, and in greater abundance by making an incision in the greater abundance, by making an incision in the stalk, a few inches above the root, from which it immediately issues, and soon becomes sufficiently concrete to be gathered. It is imported into England from Turkey, and the East Indies, in large, softish, ductile, pale-coloured masses, which, by age, acquire a brownish-yellow appearance: these are intermixed with distinct whitish tears, that are the most pure part of the mass. Galbanum has a strong unpleasant smell, and a warm, bitter-ish, acrid taste. Like the other gummy resins, it unites with water, by trituration into a milky liquor, but does not perfectly dissolve, as some have reported, in water, vinegar, or wine. Rec-tified spirit takes up much more than either of these menstrua, but not the whole: the tineture is of a bright golden colour. A mixture of two is of a bright golden colour. A mixture of two parts of rectified spirit, and one of water, dissolves all but the impurities, which are commonly in considerable quantity. In distillation with water, the oil separates and rises to the surface, in colour yellowish, in quantity one-twentieth of the weight of the galbanum. Galbanum medicinally considered, may be said to hold a middle rank between assafætids and ammoniacum; but its festidoess is very inconsiderable especially when fætidness is very inconsiderable, especially when

compared with the former: it is therefore accounted less antispasmodic, nor are its expectorant qualities equal to those of the latter; it however is esteemed more efficacious than either in hysterical disorders. Externally, it is often applied, by surgeons, to expedite the suppuration of inflammatory and indolent tumours, and, by physicians, as a warm stimulating plaster. It is an ingredient in the pilulæ galbani compositæ, the emplostrum galbani compositum of the London Pharmaco-nome, and in the emplostrum suppuration of the oceia, and in the emplastrum gummosum of the Edinburgh.

BUBON MACEDONICUM. The systematic name of the plant which affords the somen petrosclini Macedonici of the shops. Apium petraum; Petrapium. Macedonian parsley. This plant is similar in quality to the common parsley, but weaker and less grateful. The seeds enter the celebrated compounds mithridate and theriaca.

Bubo'nium. (From βουδων, the groin.) A name of the golden starwort; so called because it was supposed to be efficacious in diseases of the

BUBONOCE/LE. (From βουδων, the groin, and $\kappa\eta\lambda\eta$, a tumour.) Hernia inguinalis. Inguinal hernia, or rupture of the groin. A species of hernia, in which the bowels protrude, at the

abdominal ring. See Hernia inguinalis.

BU'CCA. (Hebrew.) The cheek. The hollow inner part of the cheek, that is inflated by the act

of blowing.

Buccacha'ron. (From bucca, or buccella, and κραω, to mix.) A morsel of bread sopped in wine, which served in old times for a breakfast.

BU'CCAL. (From bucca, the cheek.) Be-

longing to the cheek.

BUCCINALES GLANDULE. The small glands of the mouth, under the cheek, which assist in secreting saliva into that cavity.

BU'CCEA. (From bucca, the cheek; as much as can be contained at one time within the cheeks.)

A mouthful; a morsel.
 A polypus of the nose.

Buccella Ton. (From buccella, a morsel.) A purging medicine, made up in the form of a loaf; consisting of scammony, &c. put into fermented flour, and then baked in an oven.

Bucce'lla. Paracelsus calls the polypus in

the nose by this name, because he supposes it to be a portion of flesh parting from the bucca, and insinuating itself into the nose.

Buccella'rio. (From buccellatus, cut into small pieces.) Baccellatio. A method of stopping an hamorrhage, by applying small pieces of

int to the vein, or artery

BUCCINA TOR. (From Bousason, a trumpet; so named from its use in forcing the breath to sound the trumpet.) Retractor anguli oris of Albinus, and alveolo-maxillaire of Dumas. The trumpeter's muscle. The buccinator was long thought to be a muscle of the lower jaw, arising from the upper alveoli, and inserted into the lower alveoli, to pull the jaw upwards; but its origin and insertion, and the direction of its fibres, are quite the reverse of this. For this large flat mus-cle, which forms in a manner the walls of the check, arises chiefly from the coronoid process of the lower jaw-bone, and partly also from the end of the alveoli, or socket process of the upper-jaw, close by the pterygoid process of the sphe-noid bone; it goes forward, with direct fibres, to be implanted into the corner of the mouth; it is thin and flat, covers in the mouth, and forms the walls of the cheek, and is perforated in the middle of the cheek by the duct of the parotid gland.

These are its principal uses:—it flattens the cheek, and so assists in swallowing liquids; it

turns, or helps to turn, the morsel in the mouth while chewing, and prevents it from getting with-out the line of the teeth; in blowing wind instru-ments, it both receives and expels the wind; it dilates like a bag, so as to receive the wind in the cheeks; and it contracts upon the wind, so as to expel the wind, and to swell the note. In blow-ing the strong wind instruments, we cannot blow from the lungs, for it distresses the breathing, we reserve the air in the mouth, which we keep conreserve the air in the mouth, which we keep continually full; and from this circumstance, as mentioned above, it is named buccinator, from blowing the trumpet.

Bu'ccula. (Diminutive of bucca, the cheek.)

The fleshy part under the chin.

Bucephalon, red-fruited. See Trophis Ameri-

Bu'ceras. (From fove, an ox, and sepas, a horn: so called from the horn-like appearance of its seed.)

Buceros. See Trigonnella Fænumgræcum.

BUCHAN, William, was born at Ancram, in 1729. After studying at Edinburgh, he settled in Sheffield, and was soon appointed physician to the Foundling Hospital at Ackworth: but that establishment being afterwards given up, he went to practise at Edinburgh, where he remained several years. During that period he composed his celebrated Work, called "Domestic Medicine," on the plan of Tissot's "Avis aux Peuples;" which has been very extensively circulated, translated into other languages, and ob-Peuples;" which has been very extensively cir-culated, translated into other languages, and ob-tained the author a gold medal, with a commenda-tory letter, from the Empress of Russia. It has been objected, that such publications tend to de-grade and injure the medical profession; but it does not appear that those, who are properly qualified, can suffer permanently thereby. There seems more foundation for the opinion, that im-aginary diseases will be multiplied, and patients sometimes fall victims to their complaints, being sometimes fall victims to their complaints, being treated by those, who do not properly understand them. Dr. Buchan afterwards practised in London, and published some other works; and died

BUCK-BEAN. See Menyanthes trifoliata. BUCK-THORN. See Rhamnus catharticus. BUCK-WHEAT. See Polygonum fagopy-

Buck-wheat, eastern. See Polygonum divari-

BUCNEMIA. (Bucnemia; from 60v, a Greek augment, and κνημη, the leg.) A name in Good's Nosology for a genus of disease characterised by a tense, diffuse, inflammatory swelling of a lower extremity; usually commencing at the inguinal glands, and extending in the course of the lymphatics, it embraces two species: 1. Bucnemia sparganosis, the puerperal tumid leg.

2. Bucnemia tropica, the tumid leg of hot climates.

mates.

Bucka'Nion. (From βους, an ox, and κρανιον, the head; so called from its supposed resemblance to a call's snout.) The Snap-dragon plant. See Antirrhinum.

Bu'cron. The hymen, according to Piraus. Buga'ntia. Chilblains. BUGLE. See Prunella.

BUGLOSS. See Anchusa officinalis.
BUGLO'SSA. See Anchusa officinalis.
BUGLO'SSUM. (Buglossum, i. n.; from βους, an οχ, and γλωσσα, a tongue: so called from the shape and roughness of its leaf.) See Anchusa officinalis.

Buglossum angustifolium. See Anchusa

officinalis.

Buglossum Majus. Sec Anchusa officinalis. Buglossum sativum. See Anchusa officinalis.

BUGLOSSUM SYLVESTRE. The stone bugloss: BUGULA. (A diminutive of buglossa.) See

Ajuga pyramidalis.
BULBIFERUS. (From bulbus, and fero, to

bear.) Bulb-bearing. Having one or more bulbs; applied to stems, Caulis bulbiferus.

BULBOCA/STANUM. (From βολδος, a bulb, and κας ανου, a chesnut: so called from its bulbous

appearance.) See Bunium bulbocastanum.

BULBOCAVERNO'SUS. (So called from its origin and insertion.) See Accelerator urinæ.

Bu'lbonach. See Lunaria rediviva.

BULBOSUS. (From bulba, a bulb.) Bulbous: applied in apartomy to the constant of the constant o

ous: applied in anatomy to soft parts which are naturally enlarged, as the bulbous part of the urethra. In botany, to roots which have a bulb; as tulip, onion, lily, &c.

BULBOSE. (From bulbus.) The name of a class of Cæsalpinus's systematic method, consisting of barbaccous regulables, which have a bulb-

ing of herbaceous vegetables, which have a bulb-ous root, and a pericarpium, divided into three cells; also the name of one of the natural orders of plants.

BULBULUS. A little bulb.

BUL/BUS. (Bo $\lambda\beta\sigma_{S}$, a bulb, or somewhat rounded root.) A globular, or pyriform coated body, solid, or formed of fleshy scales or layers, constituting the lower part of some plants, and giving off radicles from the circumference of the flattened basis. A bulb differs from a tuber, which is a farinaceous root, and sends off radicles in

every direction.

Bulbs are divided into,

1. The solid, which consists of a solid fleshy nutritious substance; as in Crocus sativus Colchicum autumnale, Tulipa gesneriana.

2. The scaly, which consists of fleshy concentrical scales attached to a radical plate as in Management of the statement of the seales attached to a radical plate.

trical scales attached to a radical plate; as in Al-

3. The squamose, consisting of concave, over-lapping scales; as in Lilium candidum, and Lili-um bulbiferum.

4. The compounded, consisting of several lesser bulbs, lying close to each other; as in Allium

The bulbs of the orchis tribe differ from the common bulbs in not sending off radicles from the lower part, but from between the stem and basis. These are distinguished into,

5. The testiculate, having two bulbs of a round-oblong form; as in Orchis morio, and Orchis

mascula.

6. Palmate, a compressed bulb, hand-like, divided below into finger-like lobes; as in Orchis-

BULBUS ESCULENTUS. Such bulbous roots

as are commonly eaten are so called.

BULBUS VOMITORIUS. See Hyacinthus mus-

BULGE-WATER-TREE. The Geoffroya jamaicensis

BULI'MIA. (From βov, a particle of excess, and λιμος, hunger.) Bulimasis; Boulimos; Bulimus; Bolismos of Avicenna. Fames canina; Appetitus caninus; Phagedæna; Adephagia; Bupeina; Cynorexia. Insatiable hunger, or ca-

nine appetite.

Dr. Cullen places this genus of disease in the class Locales, and order Dysorexia; and distinguishes three species. 1. Bulimia heliuonum; in which there is no other disorder of the stomach, than an excessive craving of food. 2. Bulimia syncopalis; in which there is a frequent desire of food, and the sense of hunger is preceded by swooning. 3. Bulimia emetica, also cynorexia; in which an extraordinary appetite for food is followed by vomiting. The real causes of this disease are, perhaps, not properly understood.

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In some cases, it has been supposed to proceed from an acid in the stomach, and in others, from a superabundance of acid in the gastric juice, and from indigested sordes, or worms. Some consider it as depending more frequently on monstrosity than disease. An extraordinary and well-attested case of this disease, is related in the third volume of the Medical and Physical Journal, of a French prisoner, who in one day, consumed of raw cow's udder 4 lb., raw beef 10 lbs., candles 2 lbs.; total, 16 lbs.; besides 5 bottles of porter.

BULINIA ADDEPHAGIA. A voracious appetite. BULIMIA CANINA. A voracious appetite, with

subsequent vomiting.

BULINIA CARDIALGICA. A voracious appetite, with heartburn.

BULIMIA CONTULSORUM. A voracious appetite, which attends some convulsive diseases.

BULIMIA EMETICA. A voracious appetite, with

vomiting.

BULIMIA ESURIGIO. Gluttony.

BULIMIA HELLUONUM. Gluttony. BULIMIA SYNCOPALIS. A voracious appetite, with fainting from hunger.

BULIMIA VERMINOSA. A voracious appetite

from worms.

BULIMI'ASIS. See Bulimia.

BU'LIMUS. See Bulimia.

BULI'THUM. (From βους, an ox, and λιβος, a stone.) A bezoar, or stone found in the kidneys, or gall, or urinary bladder, of an ox, or cow.
BU'LLA. A bubble. A clear vesicle, which

arises from burns, or scalds; or other causes.

BU'LLACE. The English name of the fruit of the Prunus insitia of Linnaus, which grows wild in our hedges. There are two varieties of

bullace, the red and the white, which are used with the same intention as the common damsons.

BULLATUS. (From bulla, a bubble, or blister.) Blistery. Applied to a leaf which has its veins so tight, that the intermediate space appears blistered. This appearance is frequent in the garden cabbage.

BULLO'SA FEBRIS. An epithet applied to the vesicular fever, because the skin is covered with little vesicles, or blisters. See Pemphigus.

Buni'tes vinum. (From bunium, wild parsley.) Wine made of bunium and must.

Bu'NIUM. (From βαννος, a little hill; so

BUNIUM. (From \$\textit{\beta}\vert vert \text{of}\$ is a little hill; so called from the tuberosity of its root.) 1. The name of a genus of plants in the Linnean system. Class, \$Pentandria; Order, Digynia.

2. The name of the wild parsley.

BUNIUM BULBOCASTANUM. The systematic range of a plant the root of which is called the

name of a plant, the root of which is called the pig-nut. Agriccastanum; Nucula terrestris; pig-nut. Agriocastanum; Nutula terrestris; Bulbocastaneum; Bulbocastanum majus et minus. Earth-nut; Hawk-nut; Kipper-nut; and Pig-nut. The root is as large as a nutmeg; hard, tuberous, and whitish; which is caten raw, or roasted. It is sweetish to the taste, nourishing, and supposed to be of use against strangury and bloody urine. The roots, which are frequently ploughed up by the peasants of Burgundy, and called by them arnotta; and those found in Scotland, and called arnots, are most probably the roots of this species of bunium. They are roasted, and thus acquire the flavour of chesnuts.

Bu'nius. A species of turnip.

Bu'PEINA. (From βov, a particle of magnitude, and πανα hunger.) A voracious appetite.

Bu'PHAGOS. (From βov, a particle of excess, and φαγω, to cat.) The name of an antidote which created a voracious appetite in Marcellus Empericus.

BUPHTHA'LMUM. (From Sovs, an ox, and nobalnos, an eye; so called from its flowers,

which are supposed to resemble an eye.) The herb, ox-eye daisy. See Crysanthemum leucanthemum.

BUPHTHALMUM CRETICUM. Pellitory of Spain. See Anthemis pyrethrum.

BUPHTHALMUM GERMANICUM. The common

ox-eye daisy.

BUPHTHALMUM MAJUS. Great, or ox-eye daisy. See Chrysanthemum leucanthemum.

BUPHTHALMUS. (From Bovs, an ox, and

οφθαλμος, an eye; so named from its large appearance like an ox's eye.)

1. Houseleck.
2. Diseased enlargement of the eye.
BUPLEU'RUM. (From βου, large, and
πλευρου, a rib; so named from its having large rib-like filaments upon its leaves. 1. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Polygamia superflua.

2. The pharmacopaial name of the herb hare's ear. See Bupleurum rotundifolium.

BUPLEURUM ROTUNDIFOLIUM. The systematic name of the plant called perfoliata, in some pharmacopoias. Bupleuron; Bupleuroides. Round-leaved hare's ear, or thorow wax. This plant was formerly celebrated for curing ruptures, mixed into a poultice with wine and oat-

BU'RAC. (An Arabian word.) Borax, or any

kind of salt.

BU'RDOCK. See Arctium lappa. BU'RGUNDY PITCH. See Pinus abies. Bu'ais. According to Avicenna, a scirrhous

hernia, or hard abscess. BURN. Ambustio. BURN. Ambustio. A burn, or scald, is a lesion of the animal body, occasioned by the application of heat, but the latter term is applicable only where this is conveyed through the medium of some fluid. The consequences are more or less serious according to the extent of the injury, or the particular part affected: sometimes even proving fatal, particularly in irritable constitu-tions. The life of the part may be at once destroy-ed by these accidents, or mortification speedily follow the violent inflammation excited; but when slighter, it usually produces an effusion of serum under the enticle, like a blister. When the inju-ry is extensive, considerable fever is apt to super-vene, sometimes a comatose state; and a remarkable difficulty of breathing often precedes death. In the treatment of these accidents, two very dif-ferent methods have been pursued. The more ancient plan consists in antiphlogistic means, giving cooling purgatives, &c. and even taking blood, where the irritation is great; employing at the same time cold applications, and where the skin is destroyed, emollient dressings; opium was also recommended to relieve the pain, notwithstanding stupor might attend.

stupor might attend.

Mr. Cleghorn, a brewer at Edinburgh, was very successful in these cases by a treatment materially different; first bathing the part with vinegar, usually a little warmed, till the pain abated; then, if there were any destruction of the parts, applying poultices, and finely-powdered chalk immediately on the sore, to absorb the discharge: in the mean time allowing the patient to live pretty well, and abstaining from active purgatives, &c. More recently, a surgeon at Newcastle, of the name of Kentish, has deviated still more from the ancient practice; applying first oil more from the ancient practice; applying first oil of turpentine, alcohol, &c. heated as much as the sound parts could bear, and gradually lessening the stimulus; in the mean time supporting the patient by a cordial diet, ather, &c. and giving opi-um largely to lessen the irritation. Now, the cases chiefly under his care were of persons

scorched very extensively by the explosion of carburetted hydrogen in mines; and probably where the injury is over a large part of the surface, or where the constitution is weakly, it may be hazardous to pursue the antiphlogistic plan, or to use cold applications, which, while intended to keep down action, are wearing out the power of the part. If any extraneous substance be forced into the burnt part, it should be of course removed: and sometimes where a limb is irrecoverably injured, amputation may be necessary.
Bu'nnea. Pitch.

Burnet saxifrage. See Pimpinella. Burning. Brenning. An ancient medical term, denoting an infectious disease, got in the stews by conversing with lewd women, and sup-posed to be the same with what we now call the venereal disease.

Burnt hartshorn. See Cornu ustum. Burnt sponge. See Spongia usta.

BU'RRHI SPIRITUS MATRICALIS. Burrhus's spirit, for disorders of the womb. A compound of myrrh, olibanum, amber, and spirit of wine.

BU'RSA. (From βυρσα, a bag.) A bag. 1.

The scrotum.

An herb called Thiaspi bursæ pastoris, from the resemblance of its seminal follicles to a tri-

Bursa Mucosa. A mucous bag, composed of proper membranes, containing a kind of nuccous fat, formed by the exhaling arteries of the internal coat. The burse mucose are of different sizes and firmness, and are connected by the cellular membrane with articular cavities, tendons, ligaments, or the periosteum. Their use is to separate and contain a substance to lubricate tendons. crete and contain a substance to lubricate tendons, muscles, and bones, in order to render their motion easy.

A Table of all the Bursæ Mucosæ.

In the Head.

1. A bursa of the superior oblique muscle of the eye, situated behind its trochlea in the orbit.

2. The bursa of the digastricus, situated in the internal surface of its tendon.

3. A bursa of the circumflexus, or tensor pa-

lati, situated between the hook-like process of the sphenoid bone and the tendon of that muscle.

4. A bursa of the sterno-hyoideus muscle, si-fuated between the os hyoides and larynx.

About the Shoulder-joint.

1. The external aeromial, situated under the aeromion, between the coracoid process, deltoid

muscle, and capsular ligament.

2. The internal acromial, situated above the tendon of the infra-spinatus and teres major: it often communicates with the former.

3. The coracoid bursa, situated near the root of the coracoid process; it is sometimes double and sometimes triple.

4. The clavicula bursa, found where the cla-

vicle touches the coracoid process.

5. The subclavian bursa, between the tendon of the subclavius muscle and the first rib.

6. The coraco-brachial, placed between the common origin of this muscle and the biceps, and

the capsular ligament.
7. The bursa of the pectoralis major, situated under the head of the humerus, between the internal surface of the tendon of that muscle, and another bursh placed on the long head of the bi-

8. An external bursa of the teres major, under the head of the os humeri, between it and the

tendon of the teres major.

9. An internal bursa of the teres major, found within the muscle where the fibres of its tenden

10. Abursa of the latissimus dorsi, between

11. The humero-bicipital bursa, in the vagina of the tendon of the biceps.

There are other burste mucosæ about the humerus, but their situation is uncertain.

Near the Elboro-joint.

1. The radio-bicipital is situated between the tendon of the biceps, bruchialis, and anterior tubercle of the radius.

2. The cubito-radial between the tendon of the biceps, supinator brevis, and the ligament common to the radius and ulna.

3. The anconeal bursa, between the olecranon

and tendon of the anconeus muscle.

4. The capitulo-radial bursa, between the tendon common to the extensor carpi radialis brevis, and extensor communis digitorum, and round head of the radius. There are occasionally other bursæ; but as their situation varies, they are omitted.

About the inferior part of the Fore-arm and Hand,

On the inside of the Wrist and Hand.

1. A very large bursa, for the tendon of the flexor pollicis longus.

 Four short bursæ on the fore-part of the tendons of the flexor sublimis.
 A large bursa behind the tendon of the flexor pollicis longus, between it and the fore-part of the radius, capsular ligament of the wrist and

4. A large bursa behind the tendons of the flexor digitorum profundus, and on the fore-part of the end of the radius, and fore-part of the cap-sular ligament of the wrist. In some subjects it communicates with the former.

5. An oblong bursa between the tendon of

the flexor carpi radialis and os trapezium.

6. Avery small bursa between the tendon of the flexor carpi ulnaris and os pisiforme.

On the back part of the Wrist and Hand.

7. A bursa between the tendon of the abductor pollicis longus and the radius.

8. A large bursa between the two extensores

carpi radiales.

9. Another below it, common to the extensores carpi radiales.

10. A bursa, at the insertion of the tendon of

the extensor carpi radialis.
11. An oblong bursa, for the tendon of the extensor pollicis longus, and which communicates

12. A bursa, for the tendon of the extensor pollicis longus, between it and the metacarpal bone of the thumb.

13. A bursa between the tendons of the extensor of the fore, middle, and ring fingers.

14. A bursa for the extensors of the little

15. A bursa between the tendon of the extensor carpi ulnaris and ligament of the wrist.

There are also burste mucosa between the musculi lumbricales and interessei.

Near the hip-joint.

On the fore-part of the joint.

1. The ileo-puberal, situated between the ilia-

eus internus, psoas magnus, and the capsular ligument of the head of the femur.

2. The pectineal, between the tendon of the

pectineus and the thigh-bone.

3. A small bursa of the gluteus medius musbefore the insertion of the pyriformis.

4. A bursa of the gluteus minimus muscle be-

tween its tendon and the great trochanter.

5. The gluteo-fascial, between the gluteus maximus and vastus externus.

On the posterior part of the Hip-joint.

6. The tubero-ischiatic bursa, situated between the obturator internus muscle, the posterior spine of the ischium, and its tuberosity

7. The obturatory bursa, which is oblong and found between the obturator internu and gemini

muscles, and the capsular ligament.

8. A bursa of the semi-membranosus under its origin and the long head of the biceps fe-

9. The gluteo trochanteral bursa, situated between the tendon of the psoas muscle and the

root of the great trochanter.

10. Two gluteo-femoral bursæ, situated between the tendon of the gluteus maximus and os femoris.

11. A bursa of the quadratus femoris, situated between it and the little trochanter.

12. The iliac bursa, situated between the tendon of the iliacus internus and the little trochan-

Near the Knee-joint.

1. The supra-genual, which adheres to the tendons of the vastus and cruralis and the fore-part of the thigh-bone.

2. The infra-genual bursa, situated under the ligament of the patella, and often communicating

- with the above.

 S. The anterior genual, placed between the tendon of the sartorius, gracilis, and semitendinosus, and the internal and lateral ligament of the
- 4. The posterior genual, which is sometimes double, and is situated between the tendons of the semi-membranosus, the internal head of the gastrocnemius, the capsular ligament, and internal

condyle.

5. The popliteal, conspicuous between the tendon of that muscle, the external condyle of the femur, the semilunar cartilage, and external con-dyle of the tibia.

6. The bursa of the biceps cruris, between the external part of the tendon, the biceps cruris, and the external lateral ligament of the knee.

In the Foot.

On the back, side, and hind-part of the Foot.

1. A bursa of the tibialis anticus, between its tendon, the lower part of the tibia, and capsular ligament of the ankle.

2. A bursa between the tendon of the extensor pollicis pedis longus, the tibia and capsular liga-

ment of the ankle

3. A bursa of the extensor digitorum communis, between its tendons, the tibia, and ligament

4. A large bursa, common to the tendons of

the peronei muscles.

5. A bursa of the peroneus brevis, proper to its tendon.

6. The calcaneal bursa, between the tendo Achillis and os calcis.

In the Sole of the Foot.

1. A bursa for the tendon of the peroneus

longus.

. A bursa common to the tendon of the flexor pollicis pedis longus, and the tendon of the flexor digitorum pedis communis longus profundus.

3. A bursa of the tibialis posticus, between its

tendon, the tibia, and astragalus.

4. Five bursæ for the flexor tendons, which begin a little above the first joint of each toe, and extend to the root of the third phalanx, or inser-

tion of the tendons.

BURSA'LIS. From its resemblance to a bursa, or purse. See Obturator externus et internus.

BURSA'LOGY. (Bursalogia; from βυρσα, a bag, and λογος, a discourse.) The doctrine of the bursæ mucosæ.

BUSELI'NUM. (From βου, great, and σελευον,

parsley.) A large species of parsley. The bezo-BU'SSII SPIRITUS BEZOARDICUS. The bezo-ardic spirit of Bussius, an eminent physician at Dresden. A distillation of ivory, sal-ammoniac,

amber, &c.
BUTCHERSBROOM. See Ruscus.
BE'TIGA. Small red pimples on the face.

Called also gutta rosacca.

Bu'tino. Turpentine.

Bu'tomon. See Iris pseudacorus.

BUTTER. (Butyrum; from βους, a cow, and τυρος, coagulum, or cream.) "The oily inflammable part of milk, which is prepared in many countries as an article of food. The common mode of preserving it is by the addition of salt, which will keep it good a considerable time, if in sufficient quantity. Mr. Eaton informs us, in his Survey of the Turkish Empire, that most of the butter used at Constantinople is brought from the Crimea and Kirban, and that it is kept sweet, by melting it while fresh over a very slow sweet, by melting it while fresh over a very slow fire, and removing the scum as it rises. He adds, that by melting butter in the Tartarian manner, and then salting it in ours, he kept it good and fine-tasted for two years; and that this melting, if carefully done, injures neither the taste nor colour. Thenard, too, recommends the Tartarian method. He directs the melting to be done on a water-bath, or at a heat not exceeding 180° F.; and to be continued till all the caseous matter has subsided to the bottom, and the butter is trans-parent. It is then to be decanted, or strained through a cloth, and cooled in a mixture of pounded ice and salt, or at least in cold spring water, otherwise it will become lumpy by crystal-lizing, and likewise not resist the action of the air so well. Kept in a close vessel, and in a cool place, it will thus remain six months or more, nearly as good as at first, particularly after the top is taken off. If beaten up with one-sixth of its weight of the cheesy matter when used, it will in some degree resemble fresh butter in appearance. The taste of rancid butter, he adds, may be much corrected by melting and cooling in this

Dr. Anderson has recommended another mode of curing butter, which is as follows: Take one part of sugar, one of nitre, and two of the best Spanish great salt, and rub them together into a fine powder. This composition is to be mixed thoroughly with the butter, as soon as it is com-pletely freed from the milk, in the proportion of one ounce to sixteen; and the butter thus prepared is to be pressed tight into the vessel prepared for it, so as to leave no vacuities. This butter does not taste well, till it has stood at least a fortnight; it then has a rich marrow flavour, that no other butter ever acquires; and with

BUX BYZ

proper care may be kept for years in this climate, or carried to the East Indies, if packed so as not to melt.

In the interior parts of Africa, Mr. Park in-forms us, there is a tree much resembling the American oak, producing a nut in appearance somewhat like an olive. The kernel of this nut, by boiling in water, affords a kind of butter, which is whiter, firmer, and of a richer flavour, than any he ever tasted made from cow's milk, and will keep without salt the whole year. The natives call it shea toulou, or tree butter. Large quantities of it are made every season."

Fresh butter is nourishing and relaxing, but it

readily becomes sour, and, in general, agrees with few stomachs. Rancid butter is one of the most

unwholesome and indigestible of all foods.

Butter of antimony. See Murias antimonii.

BUTTER OF CACAO. An oily concrete white matter, of a firmer consistence than suct, obtained from the cacao nut, of which chocolate is made. The method of separating it consists in bruising the cacao and boiling it in water. The greater part of the super-abundant and uncombined oil contained in the nut is by this means liquefied, and rises to the surface, where it swims, and is left to congeal, that it may be the more easily taken off. It is generally mixed with small pieces of the nut, from which it may be purified, by keeping it in fusion without water in a pretty deep vessel, until the several matters have arranged themselves ac-cording to their specific gravities. By this treat-

ment it becomes very pure and white.

Butter of cacao is without smell, and has a very mild taste, when fresh; and in all its general properties and habitudes it resembles fat oils, among which it must therefore be classed. It is

among which it must therefore be classed. It is used as an ingredient in pomatums.

BUTTER-BUR. See Tussilago petasites.

BUTTER-FLOWER. See Ranunculus.

Butter-milk. The thin and sour milk which is separated from the cream by churning it into butter.

BUTTERWORT. See Pinguicula.

BUTYA. See Cissampelos pariera.

BUTYRIC ACID. We owe the discovery of this acid to M. Chevreul. Butter, he says, is composed of two fat bodies, analogous to those of hog's lard, of a colouring principle, and a remarkably odorous one, to which it owes the properties that distinguish it from the fats, properly so called. This principle, which he has called butyric acid, forms well-characterized salts with barvtes, strontian, lime, the oxides of copper, lead, &c.; strontian, lime, the oxides of copper, lead, &c.; 100 parts of it neutralize a quantity of base which contains about 10 of oxygen. M. Chevreul has not explained his method of separating this acid from the other constituents of butter. See Journ.

de Pharmacie, iii. 80.

BUTYRUM. See Butter.

BUTYRUM ANTIMONY. See Murias antimonii.

BUXTON. A village in Derbyshire in which there are warm mineral springs. Buxtonienses aquæ. They have been long celebrated for their medicinal properties. With respect to sensible properties, the Buxton water cannot be distinguished from common spring water, when heated to the same temperature. Its temperature, in the gentleman's bath, is invariably 82°. The principal peculiarity in the appearance of this spring. pal peculiarity in the appearance of this spring, is a large quantity of elastic vapour, that rises and forms bubbles, which pass through the water, and break as soon as they reach the surface. gir of these bubbles was ascertained, by Dr. Pearson, to consist of azotic gas, mixed with a small proportion of atmospheric air. Buxton water is frequently employed both internally and externally: one of which methods often proves beneficial, when the other would be injurious: but, as a bath alone, its virtues may not be superior to those of tepid common water. As the temperature of 82° is several degrees below that of the human body, a slight shock of cold is felt on the human body, a slight shock of cold is felt on the human body, a slight shock of the this is almost immediately succeeded by a pleasing glow over the whole system. It is therefore proper for very delicate and irritable habits. The cases which derive most benefit from the external use of Buxderive most benefit from the external use of Bux-ton waters, are those in which a loss of action, and sometimes of sensation, affects particular limbs, in consequence of long-continued or vio-lent inflammation, or external injury. Hence the chronic rheumatism succeeding the acute, and where the inflammation has been seated in particular limbs, is often wonderfully relieved by this bath. The internal use of the water has been found to be of considerable service in symptoms of defective digestion, and derangement of the alimentary organs. A judicious use of this simple remedy will often relieve the heart-burn, flatu-lency, and sickness; it will increase the appetite, animate the spirits, and improve the health. At first, however, it sometimes occasions a diarrhos, which is rather salutary than detrimental; but costiveness is a more usual effect, especially in sluggish habits. It also affords great relief when taken internally, in painful disorders of the bladders and kidneys; and has likewise been recom-mended in cases of gout; but when taken for these complaints, the addition of some aromatic tincture is recommended. In all cases of active inflammation, the use of these waters should be carefully avoided, on account of their supposed heating properties. A full course consists of two glasses, each containing one-third of a pint, before breakfast; which quantity should be repeated between breakfast and dinner. In chronic cases, a long residence on the spot is requisite to ensure the desired effect.

BU'XUS. (From πυκαζω, to become hard.) The box-tree. 1. The name of a genus of plants in the Linnæan system. Class, Monæcia; Order,

2. The pharmacopæial name of the box. See

Buxus sempervirens.

BUXUS SEMPERVIRENS. The systematic name of the buxus of the pharmacopæias. The leaves possess a very strong, nauseous, bitter taste, and aperient virtues. They are occasionally exhibited, in form of decoction, among the lower orders of people, in cases of dropsy, and asthma, and worms. As much as will lie upon a shilling, of the common dwarf box, dried and powdered, may be given at bed-time, every night, to an infant.

By'ARUS. A plexus of blood-vessels in the brain.

BYNG. A Chinese name for green tea.

BYNG. A Chi

By'RSA. (Popsa, leather.) A leather skin, to

spread plaisters upon.

BYSAU'CHEN. (From βυω, to hide, and αυχην, the neck.) Morbid stiffness of the neck.

BYSSOLITE. A massive mineral of an olive green colour, found at the foot of Mount Blanc and near Oisans, in gneiss.

By'ssus. (Hebrew.) 1. A woolly kind of moss. 2. The Pudendum muliebre.

A kind of fine linen.

Bτ/τιοs. (Βυθος, deep.) An epithet used by Hippocrates for the bottom of the stomach.

BYZEN. (From $\beta v \omega$, to rush together.) In a heap; throngingly. Hippocrates uses this word to express the hurry in which the menses flow in an excessive discharge.

, in the chemical alphabet, means nitre.

CABALI'STICA ARS. (It is derived from the Hebrew word signifying to receive by tradition.) Cabala; Cabula; Kabala. The cabalistic art. A term that bath been anciently used, in a very mysterious sense, among divines; and since, some enthusiastic philosophers and chemists transplanted it into medicine, importing by it somewhat magical; but such unmeaning terms are now justly rejected.

Cabalistic art. See Cabalistica ars.

CABALLINE. (Caballinus; from καδαλλος, a horse.) Of, or belonging to, a horse; applied to the coarsest aloes, because it is so drastic as to be fit only for horses.

Caballine aloes. See Aloë. CABBAGE. See Brassica.

Cabbage tree. See Geoffroya jamaicensis. (From Kakky, excrement, and CACAGO'GA.

ayω, to expel.) 1. Cathartics.
2. Ointments which, being rubbed on the fundament, procure stools.—Paulus Ægineta.

CACA'LIA. (From kaker, bad, and hear, exceedingly; because it is mischievous to the soil on which it grows.) Cacamum. The herb wild chervil, or wild carraways.

CA'CAMUM. See Cacalia.
CA'CAO. See Theobronia cacoa.
CACAPHO'NIA. (From κακος, bad, and φωνη, the voice.) Defective articulation.

CACATO'RIA. (From caco, to go to stool.) An epithet given by Sylvius to a kind of intermittent fever, attended with copious stools.

CACCIO'NDE A pill recommended by Baglivi

against dysenteries; its basis is catechu.

CACHE/XIA. (From kakos, bad, and ¿ξις, a habit.) A bad habit of body, known by a deprayed or vixit as a supersystem.

CACHE'XLÆ. (The plural of cachexia.) A class of diseases in Cullen's Nosology, embracing three orders; viz. Marcores, Intumescentia, and

CACHINNA'TIO. (From cachinno, to laugh

loud.) A tendency to immoderate laughter, as in some hysteric and maniacal affections.

CA'CHLEX. A little stone, or pebble. Galen says, that the cachleces, heated in the fire and quenched in whey, become astringents, and useful in dysenteries.

CACHOLONG. A variety of quartz.

CACHO'RE. A name of catechu.

CA'CHRYS. (Kaxpres: which is used in va-arious senses.) 1. Galen says it sometimes means parched barley.

2. The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Digynia. CACHRYS ODONTALGICA. A plant, the root of which may be substituted for that of the pyrethrum against toothache.

CACHU NDE. A medicine highly celebrated among the Chinese and Indians, made of several aromatic ingredients, perfumes, medicinal carths, and precious stones. They make the whole into a stiff paste, and form out of it several figures, according to their fancy, which are dried for use. These are principally used in the East Indies, but are sometimes brought over to Portugal. In China, the principal persons usually carry a small piece in their mouths, which is a continued cordial, and gives their breath a very sweet smell. It is highly esteemed as a medicine in nervous complaints; and it is reckoned a prolonger of life, and a provocative to venery; the two great intentions of most of the medicines used in the

CACHY MIA. Karepta. An imperfect metal, or an immature metalline ore, according to Para-

CACOALEXITE'RIUM. (From Kakos, bad, and αλεξιζηρεω, to preserve.) An antidote to poison or against infectious diseases.

CACOCHO'LIA. (From κακος, and χολη, bile.) A vitiated or unhealthy condition of the

CACOCHY/LIA. (From κακος, bad, and χυλη, the chyle.) Indigestion, or depraved chylification. CACOCHY/MIA. (From κακος, bad, and

χυμος, juice, or humour.) A diseased or depraved state of the humours.

CACOCNE'MUS. (From κακός, bad, and

CACOCNE/MUS. (From saxos, bad, and saroun, the leg.) Having a natural defect in the

CACOCORE'MA. (From κακος, bad, and κορεω, to purge or cleanse.) A medicine which purges off the vitiated humours.

CACODÆ'MON. (From κακος, bad, and

δαιμων, a spirit.) An evil spirit, or genius, which was supposed to preside over the bodies of men, and afflict them with certain disorders. The night-mare

right-mare.

CACO/DIA. (From κακος, bad, and ωζω, to smell.) A defect in the sense of smelling.

CACOE/THES. (From κακος, ill, and ηθος, a word which, when applied to diseases, signifies a quality, or a disposition.) Hippocrates applied this word to malignant and difficult distempers. Galen, and some others, express by it an incurable ulcer, that is rendered so through the acrimony of the human of the human flowing to it. Linneus and Vored. of the humours flowing to it. Linneus and Vogel use this term much in the same sense with Galen, and describe the ulcer as superficial, spreading, weeping, and with callous edges.

CACOPA'THIA. (From κακος, bad, and σταθος, affection.) An ill affection of the body, or part. CACOPHO'NIA. (From κακος, bad, and φωνη,

the voice.) 1. A defect in the organs of speech.

2. A bad pronunciation.

CACOPRA'GIA. (From eacos, bad, and wparles, to perform.) Diseased viscera.

CACORRY'THMUS. (From cares, bad, and pubpos, order.) A disordered pulse. CACO'SIS. (From κακυς, bad.) A bad dis-

position of body.

CACOSITIA. (From sasos, and cilion, food.)

An aversion to food, or nausea.

CACOSPHY'XIA. (From κακος, bad, and σφυξες, pulse.) A disorder of the pulse.

σφυξις, pulse.) A disorder CACOSTO MACHUS. (From kakes, bad, A bad or disordered and somaxos, the stomach.) stomach; applied also to food which the stomach

CACO'STOMUS. (From Eukos, bad, and gopus, a mouth.) Having a bad formed, or disordered

CACOTHY'MIA. (From Kakos, ill, and Spues, the mind.) Any vicious disposition of the mind; or a diseased mind.

CACOTRO/PHIA. (From κακθ5, ill, and τροφη, nutriment.) 1. A vitiated nourishment.
2. A wasting of the body, from want of nutrition.

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CA'CTUS. (From Kakros, the Greek name of a plant described by Theophrasta.) The name of a genus of plants in the Linnæan system. Class, Icosandria; Order, Monogynia. The melonthistle.

CACTUS OPUNTIA. The systematic name of the opuntia of the pharmacopæias. The prickly leaves of this plant abound with a mucilaginous matter, which is esteemed in its native countries an emollient, in the form of poultice.

CACU'BALUS. (From $\kappa \alpha \kappa \sigma s$, evil, and $\beta \alpha \lambda \lambda \omega$, to cast out; so named because it was thought to be efficacious in expelling poisons.) See Cucu-

balus bacciforum.

CA'CULE. The Arabian for cardamoms. CACU'MEN. (Cacumen minis. neut.) The

CADA/VER. (Cadaver veris. neut.; from cado, to fall: because the body, when deprived of life, falls to the ground.) A carcase, or body deprived of life. CA'DMIA. (Hebrew.) The lapis calaminaris.

CADMIA METALLICA. Aname given, by the

Germans, to cobalt.
CADMIUM. "A new metal, first discovered by M. Stromeyer, in the autumn of 1817, in some carbonate of zinc which he was examining in Hanover. It has been since found in the Derbyshire silicates of zinc.

The following is Dr. Wollaston's process for procuring cadmium. From the solution of the salt of zine supposed to contain cadmium, preci-pitate all the other metallic impurities by iron; filter and immerse a cylinder of zinc into the clear solution. If cadmium be present, it will be thrown down in the metallic state, and when redissolved in muriatic acid, will exhibit its peculiar character on the application of the proper tests.

M. Stromeyer's process consists in dissolving the substance which contains cadmium in sulphusic acid, and passing through the acidplons solving

ric acid, and passing through the acidulous solution a current of sulphuretted hydrogen gas. He washes this precipitate, dissolves it in concentrated muriatic acid, and expels the excess of acid by evaporation. The residue is then dissolved in water, and precipitated by carbonate of ammonia, of which an excess is added, to redissolve the zinc and the copper, that may have been pre-cipitated by the sulphuretted hydrogen gas. The carbonate of cadmium being well washed, is heated, to drive off the carbonic acid, and the remaining oxide is reduced by mixing it with lampblack, and exposing it to a moderate red heat in a glass or earthen retort.

The colour of cadmium is a fine white, with a slight shade of bluish-grey, approaching much to that of tin; which metal it resembles in lustre and susceptibility of polish. Its texture is compact, and its fracture hackly. It crystallises easily in octohedrons, and presents on its surface, when cooling, the appearance of leaves of fern. It is flexible, and yields readily to the knife. It is harder and more tenacious than tin; and, like it, stains paper, or the fingers. It is ductile and malleable, but when long hammered, it scales off in different places. Its sp. grav. before hammering, is 8.6040; and when hammered, it is 8.6944. It melts, and is volatilised under a red heat. Its vapour, which has no smell, may be condensed in The colour of cadmium is a fine white, with a pour, which has no smell, may be condensed in drops like mercury, which, on congealing, present distinct traces of crystallisation.

Cadmium is as little altered by exposure to the air as tin. When heated in the open air, it burns

like that metal, passing into a smoke, which falls and forms a very fixed oxyde, of a brownish-yel-

low colour. Nitric acid readily dissolves it cold ; dilute sulphuric, muriatic, and even acetic acids, act feebly on it with the disengagement of hydrogen. The solutions are colourless, and are not

precipitated by water.

Cadmium forms a single oxide, in which 100 parts of the metal are combined with 14.352 of oxygen. The prime equivalent of cadmium deduced from this compound seems to be very nearly 7, and that of the oxide 8. This oxide varies in its appearance according to circumstances, from a brownish-yellow to a dark brown, and even a blackish colour. With charcoal it is reduced with rapidity below a red heat. It gives a transparent colourless glass bead with borax. It is insoluble in water, but in some circumstances forms a white hydrate, which speedily attracts carbonic acid from the air, and gives out its water when exposed to heat."—Ure's Chem. Dict.

CADOGAN, WILLIAM, graduated at Oxfordin 1755. Five years before, he had published a small treatise on the management of children, which was very much approved. In 1764 his " Dissertation on the Gout and all Chronic Diseases" appeared, which attracted considerable attention, being written in a popular style. He referred the gout principally to indolence, vexation, and intemperance; and his plan of treatment is generally judicious. He was a fellow of the London College of Physicians, and died in 1797, at an advanced age.

CADTCHU. See Acacia catechu.

CADU'CA. (From cado, to fall down.) See

CADUCI. The name of a class in Linnaus's

Methodus calycina. CADU'CUS. (From cado, to fall.) Botany, The falling off before the unfolding of the flower or leaf; as the perianthium of Papa-ver, the stipulæ of Prunus avium. This term is expressive of the shortest period of duration, and has different acceptations, according to the dif-ferent parts of the plant to which it is applied. A calyx is said to be caducous, which drops at the first opening of the petals, or even before as in the poppy. Petals are caducous, which are scarcely unfolded before they fall off, as in *Tha-*lictrum; and such leaves as fall off before the end of summer, have obtained this denomination. Sec Deciduus, and Parasiticus.

2. The epilepsy or falling sickness is called morbus caducus.

CÆ/CITAS. (From cæcus, blind.) Blind-

ness. See Caligo, and Amaurosis.

CÆ/CUM. (From cacus, blind: so called from its being perforated at one end only.) The execum, or blind gut. The first portion of the large intestines, placed in the right iliac region, about four fingers' breadth in length. It is in this intestine that the ileum terminates by a valve, called the valve of the excum. The appendicula caci vermiformis is also attached to it. See Intestines.

CÆ'LIUS AURELIANUS, is supposed to have been born at Sicca, in Africa, and is referred by Le Clerc to the fifteenth century, from the harsh-ness of his style. He has left a Latin translation of the writings of Soranus, with additional observations, partly collected from others, partly from his own experience. The work is in eight books, three on acute, the rest on chronic disorders. He treats of several diseases not mentioned by any earlier writers, and has some observations in sur-gery peculiar to himself; he appears, too, gene-rally correct in his remarks on the opinions of others.

CE'ROS. Kaipos. Hippocrates, by this word, means the opportunity or moment in which what-

ever is to be effected should be done.

CÆSALPINI'A. (Named in honour of Cæsalpinus, chief physician to Pope Clement VIII.) The name of a genus of plants in the Lindean system. Class, Decandria; Order, Monogynia.

CESALPINIA CRISTA. The systematic name

of the tree that affords the Brazil wood. It is of the growth of the Brazils in South America, and also of the Isle of France, Japan and elsewhere.

It is chiefly used as a red dye.

CÆSALPINUS, ANDREW, was born in Tuscany in 1519. He graduated at Pisa, and became professor in anatomy and medicine there; and was afterwards made physician to Pope Clement VIII. He died in 1603. His works are numerous, and evince much genius and learning. In 1571, he published a work, defending the philoso-phy of Aristotle against the doctrines of Galen, from some passages in which he appears to have approached very near to a knowledge of the circulation of the blood; having explained the use of the valves of the heart, and pointed out the course which these compelled the blood to take on both sides during the contraction and dilatation of that organ. In a treatise "De Plantis," he justly compared the seeds to the eggs of animals; and formed an arrangement of them according to the parts of fructification. On medical subjects also he offered many judicious remarks.

CÆ/SARES. Cæsones. Children who are

brought into the world as Julius Cæsar is said to have been. See Cæsarian operation.

CÆSARIAN OPERATION. (So called, because Julius Casar is said to have been extracted in this manner.) Hysterotomia. Hysterotomatocia. The operation for extracting the fætus from the uterus, by dividing the integuments of the abdomen and the uterus.

There are three cases in which this operation may be necessary.—1. When the fætus is perceived to be alive, and the mother dies, either in labour or in the last two months. 2. When the foctus is dead, but cannot be delivered in the usual way, from the deformity of the mother, or the disproportionate size of the child. 3. When both the mother and the child are living, but delivery cannot take place, from the same causes as in the second instance. Both the mother and the child, if accounts can be credited, have often lived after the Cæsarian operation, and the mother even borne children afterwards. Heister ther even borne children afterwards. Heister gives a relation of such success, in his Institutes of Surgery; and there are some others. In England, the Cæsarian operation has almost always failed. Mr. James Barlow, of Chorley, Lancashire, succeeded, however, in taking a fœtus out of the uterus by this bold proceeding, and the mother was perfectly restored to health.

Cæ'rchu. See Acacia catechu.

CAF; Cafa; Caffa. Names given by the Arabians to camphire.

CAFFEIN. The name of a bitter principle procured from coffee by Chenevix, by adding

procured from coffee by Chenevix, by adding muriate of tin to an infusion of unroasted coffee. From this he obtained a precipitate, which he washed and decomposed by sulphuretted hydrogen. The supernatant liquid contained this principle. ciple, which occasioned a green precipitate in concentrated solutions of iron. When the liquid was evaporated to dryness, it was yellow and transparent, like horn. It did not attract moisture from the air, but was soluble in water and alkohol. The solution had a pleasant bitter taste, and assumed with alkalies a garnet-red colour. It is almost as delicate a test of iron as colour. It is almost as delicate a test of iron as

infusion of galls is; yet gelatine occasions no precipitate with it.

CAGA'STRUM. A barbarous term used by Paracelsus, to express the morbific matter which generates diseases.

CAITCHU. See Acacia catechu. CAIUS, John, was born at Norwich in 1510. After studying at Cambridge, and in different parts of Italy, and distinguishing himself by his-interpretations of Hippocrates, Galen, and other ancient authors, he graduated at Bologna. In 1544, he returned to this country, and for some time read lectures in anatomy to the corporation of surgeons in London. He afterwards practised at Shrewsbury, having been admitted a fellow of the College of Physicians; and published a popu-lar account of the memorable sweating sickness, which prevailed in 1551, subsequently reprinted, much improved, in Latin. He was made physician to Edward VI., to Mary and to Elizabeth. On the death of Linacre, he was chosen President of the College of Physicians, and during the seven years, for which he held that office, performed many important services. He was also a signal benefactor to Gonvil Hall, where he studied at Cambridge, having obtained perprinted. a signal benefactor to Gonvil Hall, where he studied at Cambridge, having obtained permission to erect it into a college, considerably enlarging the building, and assigning provision for three fellows and twenty scholars. He was chosen master on the completion of the improvements, and retained that office till near the period of his death, which happened in 1573. He published a dissertation "De Canibus Eritanicis," which Mr. Pennant has entirely followed in his British Zoology, and some other learned works besides Zoology, and some other learned works besides those already mentioned.

CA'JAN. See Phaseolus creticus.

Ca'jeput oil. See Melaleuca.

Cajeput oil. See Melateuca.

Cala'ba. See Catophyllum inophyllum.

Calagua'læ badix. Calaguelæ radix. The root so called is knotty, and somewhat like that of the polypody tribe. It has been exhibited internally at Rome, with success, in dropsy; and it is said to be efficacious in pleurisy, contusions, abscesses, &c. It was first used in America, where it is obtained; and Italian physicians have since written concerning it, in terms of approba-

CALAMA'CORUS. Indian reed. CALAMAGRO'STIS. (From καλαμος, a reed, and αγρωςις, a sort of grass.) Reed grass. Gramen Arundinacum. The Arundo calamagrostis of Linnaus; the root of which is said to

be diuretic and emmenagogue.

CALAMARIÆ. (From calamus, a reed.)

The name of an order of Linnæus's fragments of a natural method, which embraces the recd-

plants.

CALA'MEAC. An Indian name for agalolchum.

See Lignum Aloes.

CALAME/DON. (From sulapos, a reed.) A sort of fracture which runs along the bone, in a straight line, like a reed, but is lunated in the extremity.
CA'LAMINA. See Calamine.

CALAMINA PREPARATA. Prepared calamine. Burn the calamine, and reduce it to powder; then let it be brought into the state of a very fine powder, in the same manner that chalk is direct-

cd to be prepared. See Calamine.

CA'LAMINE. (Calamina; from calamus, a reed: so called from its reed-like appearance.)

Cadmia: Cathmia; Calmina lapidosa arosa;

Cadmia fossilis; Calamina; Lapis calaminaris. A native carbonate of zinc. A mineral, containing oxide of zine and carbonic acid, united with a portion of iron, and sometimes other

substances. It is very heavy, moderately hard and brittle, of a grey, yellowish, red, or blackish brown; found in quarries of considerable extent, in several parts of Europe, and particularly in this country, in Derbyshire, Gloucestershire, Nottinghamshire, and Somersetshire; as also in Nottinghamshire, and Somersetshire; as also in Wales. The calamine of England is by the best judges, allowed to be superior in quality to that of most other countries. It seldom fies very deep, being chiefly found in clayey grounds, near the surface. In some places it is mixed with lead ores. This mineral is an article in the materia medica; but, before it comes to the shorps, it is usually roasted, or calcined, to separate the material medical or supplements a supplemental or supplements and particles which in some arsenical or sulphureous particles which, in its crude state, it is supposed to contain, and in order to render it more easily reducible into a fine powder. In this state, it is employed in collyria, for weak eyes, for promoting the cicatrisation of ulcers, and healing excoriations of the skin. It is the basis of an officinal cerate, called Ceratum calamine by the London College, formerly called ceratum lapidis caliminaris, ceratum epuloticum; and ceratum carbonatis zinci impuri by the Edinburgh College. These compositions form the cerate which Turner strongly recommends for healing ulcerations and excoriations, and which have been popularly distinguished by his name. The collyria in which the prepared calamine has been employed, have consisted simply of that substance added to rose-water, or elder-flower

CALAMINT. See Melissa calamintha. Calamint, mountain. See Melisza grandi-

CALAMI'NTHA. (From sulos, beautiful, or καλαμος, a reed, and μινθη, mint.) Common calamint. See Melissa.

CALAMINTHA ANGLICA. See Melissa nepeta.

CALAMINTHA HUMILIOR. The ground-ivy. Sec Glecoma hederacea.

CALAMINTHA MAGNO FLORE. See Melissa grandiflora.

CALAMINTHA MONTANA. See Melissa Cala-

CA'LAMUS. (From Kalam, an Arabian word.) 1. A general name denoting the stalk of any plant.
2. The name of a genus of plants in the Lin-

nican system. Class, Hexandria; Order, Mo-

CALAMUS AROMATICUS. See Acorus calamus. CALAMUS AROMATICUS ASTATICUS. See Acorus calamus.

CALAMUS ODORATUS. The sweet-scented rush.

See Acorus calamus.

CALAMUS ROTANG. The systematic name of the plant from which we obtain the Dragon's blood. Cinnabaris græcorum Draconthæma; Asegon; Asegon. Dragon's blood. The red resinous juice which is obtained by wounding the bark of the Calamus rotang;—caudice densissi-me aculeato, aculeis erectis, spadice erecto. The Petrocarpus draco and Dracana draco, also afford this resin. It is chiefly obtained from the Molucca islands, Java, and other parts of the East Indies. It is generally much adulterated, and varied in goodness and purity. The best kind is of a dark red colour, which, when powdered, changes to crimson: it is insoluble in water, but soluble in a great measure in alkohol; it readily melts and catches flame, has no smell, but to the faste discovers some degree of warmth and pungency. The ancient Greeks were well acquainted with the adstringent power of this drug; in which character it has since been much employed in hæmorrhages, and in alvine fluxes. At present, however, it is not used internally, being superseded by more certain and effectual remedies of this numerous class.

CALAMUS SCRIPTORIUS. A furrow or kind of canal at the bottom of the fourth ventricle of the brain, so called from its resemblance to a writing

CALAMUS VULGARIS. See Acorus calamus. CALATHIANA. (From καλαθυς, a twig bas-ket; so called from the shape of its flowers.) The herb marsh-gentian. See Gentiuna pneu-

CALEFANUM. The name of a plaster in My-

CALCA'DINUM. Vitriol.

CALCA'DIS. An Arabian name for white vitriol

and alkali.

CALCA/NEUM. (From calx, the heel.)

Calcar pterna; Os calcis. The largest bone of the tarsus, which forms the heel. It is situated posteriorly under the astragalus, is very regular, and divided into a body and processes. It has a large tuberosity or knob, projecting behind to form the heel. A sinuous cavity, as its fore-part, which, in the fresh subject, is filled with fat, and gives origin to several ligaments. Two prominences, at the inner and fore-part of the bone, with a pit between them, for the articulation of the under and fore-part of the astragalus. A depression, in the external surface of the bone near its fore-part, where the tendon of the peroneus its fore-part, where the tendon of the peroneus longus runs. A large cavity, at the inner side of the bone, for lodging the long flexors of the toes, together with the vessels and nerves of the sole. There are two prominences, at the under and back part of this bone, that give origin to the aponeurosis, and several muscles of the sole. The anterior surface of the os calcis is concave, for its articulation with the os cuboides, and it is

articulated to the astragalus by ligaments.

CALCAN'THUM. (From χαλκος, brass, and αυθος, a flower; i. e. flowers of brass.) Calcanthos. Copperas; Vitriol.

CALCAR. (Calcar, aris. n. From calx, the heel; also from caleo, to heat.) 1. The heel-hone.

2. The furnace of a laboratory.

2. The furnace of a laboratory.

3. A spur. In botany, applied to a part of the ringent and personate corolla of plants. It is a tube forming an obtuse or acute sac, at the side of the receptacle. It is of rare occurrence.

CALCARATUS. Spurred; applied to the corols and necturies of plants; as Calcarata corolla, Necturium calcaratum; as in Aquilegia and Antirrhinum linaria.

CALCAREOUS. (Calcarius; from calx, lime.) That which partakes somewhat of the nature and qualities of calx.

Calcareous earth. See Calx and Lime.

CALCAREOUS SPAR. Crystallised carbonate of lime, which occurs in more than 600 different

of lime, which occurs in more than 600 different forms. It is found in veins in all rocks from granite to alluvial strata. The rarest and most beautiful crystals are found in Derbyshire, but it

exists in every part of the world.

CALCA'RIS PLOS. The larkspur.

CALCA'RIUS. See Calcarcous. CALCARIUS LAPIS. Limestone.

CA'LCATAR. A name of vitriol.
CA'LCATON. White arsenic. Troches of arsenic. An obsolete term.

CALCATRI'PPA. See Ajuga pyramidalis. CALCEDONY. A mineral, so called from Calcedon, in Asia Minor, where it was found in ancient times. There are several sub-species, common calcedony, heliotrope, chrysoprase, plasma, onyx, sand, and sardonyx.

Common calcedony occurs of various colours; it is regarded as pure silica with a little water. Very fine stalactitical specimens have been found in Cornwall and Scotland.
CALCE'NA. Calcenonius; Calcetus. Para-

celsus uses these words to express the tartarous matter in the blood; or that the blood is impreg-

nated with tartarons principles.

CA'LCEUM EQUINUM. (From calceus, a shoe, and equus, a horse; so called from the figure of its leaf.) The herb colt's-foot. See Tussilago

CALCHITHEOS. (From Kalxior, purple.) Ver-

CALCHOI'DES. (From χαλιξ, a chalk-stone, ad neos, form.) An obsolete name of the cuneiand moos, form.) form bones.

CALCIDI'CIUM. The name of a medicine in

which arsenie is an ingredient.

CALCIFRAGA. (From calr, a stone, and frango, to break; so named from its supposed property of breaking the human calculus.) Breakstone. In Scribonius Largus, it means, the herb spleenwart, or scolopendrium; others mean by it the pimpinella saxafraga of Lin-

CALCINA'TION. Oxydation. The fixed residues of such matters as have undergone combustion are called cinders, in common language, and calces, but now more commonly exides, by chemists; and the operation, when considered with regard to these residues, is termed calcina-tion. In this general way, it has likewise been applied to bodies not really combustible, but only deprived of some of their principles by heat.

Thus we hear of the calcination of chalk, to convert it into lime by driving off its carbonic acid and water; of gypsum, or plaster-stone, of alum, of borax, and other saline bodies, by which they are deprived of their water of crystallisation; of bones which lose their volatile parts by

this treatment, and of various other bodies.

CALCINATUS. Calcined.

CALCINATUS MAJUS. Whatsoever is dulcified by the chemical art, which was not so by na-ture; such as dulcified mercury, lead, and the like substances, which are very speedily consoli-

CALCINATUM MAJUS POPERII. Mercury dissolved in aqua fortis, and precipitated with salt

water. Poterius used it in the cure of ulcers.

CALCINATUM MINUS. Any thing which is sweet by nature, and speedily cures, as sugar, mauna, tamarinas, &c.

CALCINO'NIA. See Calcena.

CA'LCIS AQUA. See Calcis liquor.

CA'LCIS AQUA. See Calcis liquor.

CA'LCIS LIQUOR. Solution of lime, formerly called aqua calcis. Lime-water. 'Fake of lime, half a pound; boiling distilled water, twelve pints. Pour the water upon the lime, and stir them together; next cover the vessel immediately, and let it stand for three honrs; then keep the solution upon the remaining lime in stopped glass bottles, and pour off the clear liquor when it is wanted for use.

Lime is soluble in about 450 times it waith

Lime is soluble in about 450 times its weight of water, or little more than one grain in one fluid-ounce. It is given internally, in doses of two ounces and upwards, in cardialgia, spasms, diarrhea, &c. and in proportionate doses in con-vulsions of children arising from acidity, or ul-cerated intestines, intermittent fevers, &c. Ex-ternally it is applied to burns and ulcers.

CALCIS MURIAS. Calx solita; Sal ammo-niacus fixus. Muriate of lime. Take of the salt remaining after the sublimation of subcarbo-186

nate of ammonia two pounds, water a pint; mist and filter through paper. Evaporate the salt to dryness: and preserve it in a closely-stopped vessel. This preparation is exhibited with the same views as the muriate of barytes. It possesses deobstruent, diaretic, and cathartic virtues, and is much used by the celebrated Fourcroy against scrophula, and other analogous diseases. Six, twelve, and twenty grains are given to children three times a day, and a drachm to adults.

three times a day, and a drachm to adults.

CALCIS MURIATIS LIQUOR. Take of muriate of lime two ounces, distilled water three fluidounces; dissolve the salt in the water, and filter it

through paper.

CALCIS OS. See Calcaneum.

CALCIS VIVI FLORES. The pellicle on the surface of lime water.

CALCITA'RI. Alkaline salt. CALCITE'A. Vitriol.

CALCITEA'SA. Litharge.
CALCITEO'SA. Litharge.
CALCITROS. Verdigris.
CALCITRA'PA. (An old botanical term of similar meaning to tribulus, compounded of calco, to tread or kick, and τρεπω, to turn, because the caltrops are continually kicked over if they fail of their returned mischief. See Trang.) See Center. their intended mischief. See Trapa.) See Centaurea calcitrapa.
CALCITRAPA OFFICINALIS. See Centaurea

solstitialis.

CALCIUM. The metallic basis of lime. Sir. H. Davy, the discoverer of this metal, procured it by the process which he used for obtaining barium. It was in such small quantities, that little could be said concerning its nature. It appeared brighter and whiter than either barium or strontium; and

burned when gently heated, producing dry lime.

There is only one known combination of calcium and oxygen, which is the important substance called lime. The nature of this substance is proved by the phenomena of the combustion of calcium; the metal changing into the earth with the absorption of oxygen gas. When the amal-gam of calcium is thrown into water, hydrogen gas is disengaged, and the water becomes a solu-tion of lime. From the quantity of hydrogen evolved, compared with the quantity of lime formed in experiments of this kind, M. Berzelius endeavoured to ascertain the proportion of oxy-gen in lime. The nature of lime may also be proved by analysis. When potassium in vapour is sent inrough the earth ignited to whiteness, the potassium was found by Sir H. Davy to become potassa, while a dark grey substance of metallic splendour, which is calcium, either wholly or partially deprived of oxygen, is found imbedded in the potassa, for it effervesces violently, and forms a solution of lime by the action of water.

CA'LCOTAR. Vitriol."
CALCSINTER. Stalactitical carbonate of lime, which is continually forming by the infiltration of carbonated lime water through the crevices of the roofs of caverns. The irregular masses on the bottoms of caves have been called stalagmites

CALCTUFF. An alluvial formation of car-

CALCTUFF. An alluvial formation of carbonate of lime, probably deposited from calcareous springs of a yellowish dull grey colour containing impressions of vegetable matter.

CALCULIFRAGUS. (From calculus, a stone, and frango, to break.) Stone-breaker, having the power to break stone in the human body. 1. A synonym of lithontriptic. See Lithontriptic.

2. The scolopendrium, and pimpernal. See Calculus as a superior calculus and pimpernal.

CALCULUS. (Diminutive of cake, a limestone.) Calculus humanus; Bezons microcosCAL CAL

micrim. Gravel; Stone. In English we understand by gravel, small sand-like concretions, or stones, which pass from the kidneys through the stones, which pass from the kidneys through the ureters in a few days; and by stone, a calculous concretion in the kidneys, or bladder, of too large a size to pass, without great difficulty. Similar concretions are found occasionally in other cavities, or passages. When a disposition to form minute calculi or gravel exists, we often find nephritic paroxysms, as they are called, (see Nephritis,) which consist of pain in the back, shooting down through the pelvis to the thighs; sometimes a numbross in one lev. and a retraction sometimes a numbress in one leg, and a retraction of either testicle in men, symptoms arising from the irritation of a stone passing through the ureters, as these cross the spermatic cord, on the nerves passing to the lower extremities. These pains, often violent, are terminated by the painful dis-charge of small stones through the urethra, and the patient is for a time easy. What, however, is meant by the stone is a more scrious and vio-lent disease. It is singular that these discharges of small gravel do not usually terminate in stone. Many have experienced them during a long life, without any more serious inconvenience : while the latter is a disease chiefly of the young, and depending on circumstances not easily explained. If the stone attacks persons more advanced in

age, it is often the consequence of paroxysms of gout, long protracted, and terminating imperfectly. When once a stone has acquired a moderate size, it usually occasions the following symptoms :- frequent inclination to make water, excessive pain in voiding it drop by drop, and some-times a sudden stoppage of it, if discharged in a stream; after making water, great torture in the glans penis, which lasts one, two, or three mi-nutes; and, in most constitutions, the violent straining makes the rectum contract and expel its excrements; or, if it be empty, occasions a tenesmus, which is sometimes accompanied with a pro-lapsus ani. The urine is often tinetured with blood, from a rupture of the vessels, and sometimes pure blood itself is discharged. Sometimes the urine is very clear, but frequently there are great quantities of slimy sediment deposited at the bot-tom of it, which is only a preternatural separation of the mucilage of the bladder, but has often been mistaken for pus. The stone is a disease to which both sexes and all ages are liable; and calculi have even been found in the bladders of very young children, any of infants only six months

Women seem less subject to this complaint than men, either owing to constitutional causes, or to the capaciousness, shortness, and straightness of their urethræ, allowing the calculi to be dis-charged while small, together with the urine.

The Seat and Physical Properties of Urinary Calculi.

Calculi are found in different parts of the uri-Calculi are found in different parts of the urinary system, in the pelvis of the kidney, in the ureters, in the bladder and urethra; but as they, for the most part, originate in the kidney, the calculi renales make the nucleus of the greatest number of urinary stones. The calculi renales, differ greatly with respect to their external qualities; for the most part, however, they consist of small, concrete, roundish, smooth, glossy, and crystalline bodies, of a red-yellow colour, like that of wood, and so hard as to admit of polishing. On account of their minuteness, they easily pass through the urinary passages in form of gravel, which being sometimes of a rough surface, cause several complaints on their passage. But in some several complaints on their passage. But in some instances they are of too great a size to be able to

pass along the urefers; in which case they increase in the kidneys, sometimes to a great size. Calculi renales of this kind are generally of a brown, dark red, or black colour, and surrounded with several strata of coagulated blood and pus; they have also been observed of a yellow, reddish, and lighter colour; and some consisting of an homogeneous stony mass, but white or grey calculi renales are very rarely to be met with. Among the great number that were examined, one or two only were found of a grey or blackish colour, and of a composition similar to those which generally bear the name of mulberry-

The stones in the ureters, which, on passing into the ureters, are prevented by their size from descending into the bladder, frequently increase very much: they, however, rarely occur; their colour is white, and they consist of phosphate of

The stones in the bladder are the most frequent urinary concrements that have been principally examined; they draw their first origin from the kidneys, whence they descend into the bladder, where they increase; or they immediately origi-nate and increase in the bladder; or they arise from a foreign body that by chance has got into the bladder, which not unfrequently happens, particularly in the female sex. Concretions of this kind differ greatly in their respective physical qualities and external form, which, however, is generally spherical, oval, or compressed on both sides; and sometimes, when there are several stones in the bladder, they have a polyhedrous or cubical form; their extremities are frequently pointed or roundish, but they are very seldom found cylindrical, and more rarely with cylindrical ends.

There is a great variety in the size of the cal-culi, and likewise in their colour, which is ma-terially different, according to their respective nature and composition. They occur, I. of a yellowish colour, approaching nearly to red, or brown; such stones consist of lithic acid. 2. Grey, or more or less white; these stones always contain phosphates of earths. 3. Dark grey, or blackish; stones of this colour have oxalates of earths. Many stones show brown or grey spots, on a yellow or white ground, generally raised on the surface, and consisting of oxalate of lime, which is enclosed in lithic acid, when the ground-colour of the stone is of a wood colour, or in phosphate of lime, when it is white. These spots are, in general, only to be observed in the middle

of the stone, or at one of its extremities.

All that is here stated, is the result of observations on more than 600 calculi; and different other colours that are said to have been observed, either arise from heterogeneous substances, or are merely variations of the above colours. Their surface is smooth and polished in some; in others, only smooth; and in others uneven, and covered with rough or smooth corpuscles, which are always of a yellow colour; in some, the surface is partly smooth and partly rough. The white ones are frequently even and smooth, half transparent, and covered with shining crystals, that generally indicate phosphate of ammonia, with magnesia; or they are faint, and consist of minute grains; or rough, in which case they consist of phosphate of lime. The brown and dark grey stones are, from their similarity to mulberries, called mulberry-stones, and being frequently very rugged, they cause the most pain of all.

On examining the specific weight of urinary calculi in more than 500 specimens, it was found to be, in the lightest, as 1213, 1000, in the heaviest,

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as 1976,1000. Their smell is partly strong, like arine or ammonia, partly insipid, and terreous; especially the white ones, which are like sawed

ivory, or rasped bone.

The internal texture of calculi is but seldom guessed from their external appearance, particularly when they exceed the size of a pigeon's egg. On breaking them, they generally separate into two or three strata, more or less thick and even, which prove that they are formed by different precipitations, at different times. In the middle, precipitations, at different times. In the middle, a nucleus is generally seen, of the same mass as the rest. When the place they are broken at is finely streaked, and of a yellow or reddish colour, the lithic acid predominates; but when they are half transparent, luminous like spar, they have ammoniacal phosphate of inagnesia in them, and phosphate of lime, and then they are brittle and friable; but when they are so hard as to resist the instrument, of a smooth surface, and a smell like instrument, of a smooth surface, and a smell like ivory, they contain oxalate of lime. It frequentivory, they contain oxalate of limes. It frequently happens, that the exterior stratum consists of white phosphate of earth, while the nucleus is yellow lithic acid, or oxalate of lime, covered sometimes with a yellow stratum of lithic acid, in which case the nucleus appears radiant; but when it consists of lithic acid, and is covered with white phosphate of earth, it is roundish, oval, and somewhat crooked. These concretions have very seldom three strata; namely, on the outside a phosphate, towards the inside lithic acid, and quite withinside an oxalate of lime; but still rarer these substances occur in more strata, or in rarer these substances occur in more strata, or in another order, as before-mentioned. Stones of the urethra are seldom generated in

the urethra itself; however, there are instances of their baving been formed in the fossa navicularis, by means of foreign bodies that have got into the urethra. We also very frequently observe stony concrements deposited between the glass and prepuce. All the concretions produced in the inside and outside the urethra consist of phosphate of earths, which are easily precipitated from the urine. There are likewise stones in the urethra which have consist of the bladder. urethra which have come out of the bladder, hav-ing been produced there, or in the kidneys; and they generally possess the properties of stones of the kidneys.

The different constituents of Urinary Calculi.
"If we except Scheele's original observation concerning the uric or lithic acid, all the discoconcerning the uric or lithic acid, all the discoveries relating to urinary concretions are due to Br. Wollaston; discoveries so curious and important, as alone are sufficient to entitle him to the admiration and gratitude of mankind. They have been fully verified by the subsequent researches of Foureroy, Vauquelin, and Brande, Drs. Henry, Marcet, and Prout. Dr. Marcet, in his late valuable essay on the chemical history and medical treatment of calculous disorders, arranges the concretions into nine species.

1. The lithic acid calculus.

2. The ammonia-magnesian phosphate cal-

3. The bone earth calculus, or phosphate of

4. The fusible calculus, a mixture of the 2d and 3d species.

 The mulberry calculus, or oxalate of lime.
 The cystic calculus; cystic oxide of Dr. Wollaston.

7. The alternating calculus, composed of alternate layers of different species.
8. The compound calculus, whose ingredients are so intimately mixed, as to be separable only by chemical analysis.

9. Calculus from the prostate gland, which, by 188

Dr. Wollaston's researches, is proved to be phosphate of lime, not distinctly stratified, and ringed by the secretion of the prostate gland.

To the above Dr. Marcet has added two new sub-species. The first seems to have some resemblance to the cystic oxide, but it possesses also some marks of distinction. It forms a bright lemon yellow residuum on evaporating its nitric acid solution, and is composed of lumina. But the cystic oxide is not luminated, and it leaves a white residuum from the nitric acid solution. Though they are both soluble in acids as well as alkalies, yet the oxide is more so in acids than the new calculus, which has been called by Dr. Marcet, from its yellow residuum, xanthic oxide. Dr. Marcet's other new calculus was found to possess the properties of the fibrin of the blood, of which it seems to be a deposite. He terms it fibrinous

Species 1. Uric acid calculi. Dr. Henry says, in his instructive paper on urinary and other morbid concretions, read before the Medical Society of London, March 2, 1819, that it has never yet occurred to him to examine calculi composed of this acid in a state of absolute purity. They contain about 9-10ths of the pure acid, along with uren, and an animal matter which is not gelatin, but of an albuminous nature. This must not, however, be regarded as a cement. The calculus is aggregated by the cohesive attraction of the lithic acid itself. The colour of lithic acid calculi is yellowish or reddish-brown, resembling the appearance of wood. They have commonly the appearance of wood. They have commonly a smooth polished surface, a lamellar or radiated structure, and consist of fine particles well compacted. Their sp. gravity varies from 1.3 to 1.8. They dissolve in alkaline lixivia, without evolving an ammoniacal odour, and exhale the smell of horn before the blowpipe. The relative frequency of lithic acid calculi will be seen from the following statement. Of 150 examined by Mr. Brande, 16 were composed wholly of this acid, and almost all contained more or less of it. Four-croy and Vauguelin found it in the greater numcroy and Vauquelin found it in the greater number of 500 which they analysed. All those examined by Scheele consisted of it alone; and 800 analysed by Dr. Pearson, contained it in greater or smaller proportion. According to Dr. Henry's experience, it constitutes 10 urinary concretions out of 26, exclusive of the alternating calculi. And Mr. Brande lately states, that out of 58 cases of kidney calculi, 51 were lithic acid, 6 oxalic, and I cystic.

Species 2. Ammonia-magnesian phosphate. This calculus is white like chalk, is friable between the fingers, is often covered with dog-tooth crystals, and contains semi-crystalline layers. It is insoluble in alkalies, but soluble in nitric, muriatic, and acetic acids. According to Dr. Henry, the earthy phosphates, comprehending the 2d and 3d species, were to the whole number of concretions in the ratio of 10 to 85. Mr. Brande in the tions, in the ratio of 10 to 85. Mr. Brande justly observes, in the 16th number of his Journal, that the urine has at all times a tendency to deposit the triple phosphate upon any body over which it passes. Hence drains by which urine is carried off, are often incrusted with its regular crystals; and in cases where extraneous bodies have got into the bladder, they have often in a very short time the bladder, they have often in a very short time become considerably enlarged by deposition of the same substance. When this calculus, or those incrusted with its semicrystalline particles, are strongly heated before the blowpipe, ammonia is evolved, and an imperfect fusion takes place. When a little of the calcareous phosphate is present, however, the concretion readily fuses. Calculi composed entirely of the ammonia-magne-

sian phosphate are very rare. Mr. Brande has een only two. They were crystallised upon the surface, and their fracture was somewhat foliated. In its pure state, it is even rare as an incrusta-tion. The powder of the ammonia-phosphate calculus has a brilliant white colour, a faint sweetish taste, and is somewhat soluble in water. Fourcroy and Vauquelin suppose the above depo-sits to result from incipient putrefaction of urine in the bladder. It is certain that the triple phos-

phate is copiously precipitated from urine in such circumstances out of the body.

Species 3. The bone earth calculus. Its surface, according to Dr. Wollaston, is generally pale brown, smooth, and when sawed through it appears of a laminated texture, easily separable into concentric crusts. Sometimes, also, each lamina is striated in a direction perpendicular to the surface, as from an assemblage of crystalline needles. It is difficult to fuse this calculus by the needles. It is difficult to fuse this calculus by the blowpipe, but it dissolves readily in dilute muriatic acid, from which it is precipitable by ammonia. This species, as described by Fourcroy and Vanquelin, was white, without lustre, friable, staining the hands, paper, and cloth. It had much of a chalky appearance, and broke under the forceps, and was intimately mixed with a gelatinous matter, which is left in a membraneous form, when the earthy salt is withdrawn by dilute muriatic acid. Dr. Henry says, that he has never been able to recognise a calculus of pure phosphate of line in any of the collections which he phate of lime in any of the collections which he has examined; nor did he ever find the preceding species in a pure state, though a calculus in Mr. White's collection contained more than 90 per cent. of ammonia-magnesian phosphate.

Species 4. The fusible calculus. This is a very friable concretion, of a white colour, resembling chalk in appearance and texture; it often breaks into layers, and exhibits a glittering appearance internally, from intermixture of the crystals of triple phosphate. Sp. grav. from 1. 14 to 1.47. Soluble in dilute muriatic and nitrie acids, but not in alkaline lixivia. The nucleus is acids, but not in alkaline lixivia. The nucleus is generally lithic acid. In 4 instances only out of 187, did Dr. Henry find the calculus composed throughout of the earthy phosphates. The analysis of fusible calculus is easily performed by distilled vinegar, which at a gentle heat dissolves the ammonia-magnesian phosphate, but not the phosphate of lime; the latter may be taken up by dilute muriatic acid. The lithic acid present will remain, and may be recognised by its solubi-lity in the water of pure potassa or soda. Or the lithic acid may, in the first instance, be removed by the alkali, which expels the ammonia, and

leaves the phosphate of magnesia and lime.

Species 5. The mulberry calculus. Its surface is rough and tuberculated; colour deep reddish-brown. Sometimes it is pale brown, of a crystalline texture, and covered with flat octobe-dral crystals. This calculus has commonly the density and hardness of ivory, a sp. grav. from 1.4 to 1.98, and exhales the odour of semen when sawed. A moderate red heat converts it into carbonate of lime. It does not dissolve in afkaline lixivia, but slowly and with difficulty in acids. When the oxalate of lime is voided directly after leaving the kidney, it is of a greyish-brown co-lour, composed of small cohering spherules, sometimes with a polished surface resembling hempseed. They are easily recognised by their insolubility in muriatic acid, and their swelling up and passing into pure lime before the blowpipe. Mulberry calculi contain always an admixture of other substances besides oxalate of lime. These are, uric acid, phosphate of lime, and animal

matter in dark flocculi. The colouring matter of these calculi is probably effused blood. Dr. Henry rates the frequency of this species at I in 17 of the whole which he has compared; and out of 187 calculi, he found that 17 were formed round

nuclei of oxalate of lime.

Species 6. The cystic-oxide calculus. It resembles a little the triple phosphate, or more exactly magnesian limestone. It is somewhat tough when cut, and has a peculiar greasy lustre. Its usual colour is pale brown, bordering on straw yellow; and its texture is irregularly crystalline. It unites in solution with acids and alkalies, crystallizing with both. Alkohol precipitates it from nitric acid. It does not become red with nitric acid; and it has no effect upon vegetable blues. Neither water, alkohol, nor ether disolves it. It is decomposed by heat into each partial and any or the colour colours. is decomposed by heat into carbonate of ammonia and oil, leaving a minute residuum of phosphate of lime. This concretion is of very rare occurrence. Dr. Henry states its frequency to the whole as 10 to 985. In two which he examined, the nucleus was the same substance with the rest of the concretion; and in a third, the nucleus of an uric acid calculus was a small spherule of cystic oxide. Hence, as Dr. Marcet has remarked, this oxide appears to be in reality the production of the kidneys, and not, as its name would import, to be generated in the bladder. It might be

called with propriety renal oxide, if its eminent discoverer should think fit.

Species 7. The alternating calculus. The surface of this calculus is usually white like chalk, and friable or semicrystalline, according as the exterior coat is the calcareous or ammonia-mag-nesian phosphate. They are frequently of a large size, and contain a nucleus of lithic acid. Sometimes the two phosphates form alternate layers round the nucleus. The above are the most common alternating calculi; next are those of oxa-late of lime with phosphates; then oxalate of lime with lithic acid; and lastly, those in which the three substances alternate. The alternating, taken all together, occur in 10 out of 25, in Dr. Henry's list; the lithic acid with phosphates, as 10 to 48; the oxalate of lime with phosphates, as 10 to 116; the oxalate of lime with lithic acid,

as 10 to 170; the oxalate of lime with lithic acid and phosphates, as 10 to 265. Species 8. The compound calculus. This consists of a mixture of lithic acid with the phosphates in variable proportions, and is consequently variable in its appearance. Sometimes the alternating layers are so thin as to be undistinguishable by the eye, when their nature can be determined only by chemical analysis. This species, in Dr. Henry's list, forms 10 in 235. About 1-40th of the calculi examined by Foureroy and Vanguelin were companied. Vauquelin were compound.

Species 9, has been already described,

In almost all calculi, a central nucleus may be discovered, sufficiently small to have descended through the arcters into the bladder. The disease of stone is to be considered, therefore, essentially and originally as belonging to the kidneys. Its increase in the bladder may be occasioned, either by exposure to urine that contains an excess of the same ingredient as that composing the nucleus, in which case it will be uniformly con-stituted throughout; or if the morbid nucleus de-posit should cease, the concretion will then acquire a coating of the earthy phosphates. It becomes, therefore, highly important to ascertain the nature of the most predominant nucleus. Out of 187 calculi examined by Dr. Henry, 17 were formed round nuclei of oxalate of lime; 3 round nuclei of cystic oxide; 4 round nuclei of the

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earthy phosphates; 2 round extraneous substances; and in S the nucleus was replaced by a small cavity, occasioned probably by the shrink-ing of some animal matter, round which the in-gredients of the calculi (fusible) had been deposited. Rau has shown by experiment, that pus may form the nucleus of an urinary concretion. The remaining 158 calculi of Dr. Henry's list, had central nuclei composed chiefly of lithic acid. It appears also, that in a very great majority of the cases referred to by him, the disposition to se-crete an excess of lithic acid has been the essen-tial cause of the origin of stone. Hence it becomes a matter of great importance to enquire, what are the circumstances which contribute to its excessive production, and to ascertain by what plan of diet and medicine this morbid action of the kidneys may best be obviated or removed. A calculus in Mr. White's collection had for its nucleus a fragment of a bougie, that had slipped into the bladder. It belonged to the fusible species, consisting of,

20 phosphate of lime,

60 ammonia-magnesian phosphate, 10 lithic acid,

10 animal matter.

In some instances, though these are comparatively very few, a morbid secretion of the earthy phosphates in excess, is the cause of the formation of stone. Dr. Henry relates the case of a gentleman, who, during paroxysms of gravel, preceded by severe sickness and vomiting, voided urine as opaque as milk, which deposited a great quantity of an impalpable powder, consisting of the calcareous and triple phosphate in nearly equal proportions. The weight of the body was rapidly reduced from 188 to 100 pounds, apparatus rapidly reduced from 188 to 100 pounds, apparently by the abstraction of the earth of his bones; for there was no emaciation of the muscles corresponding to the above diminution.

The first rational views on the treatment of calculous disorders, were given by Dr. Wollaston. These have been followed up lately by some very judicious observations of Mr. Brande, in the 12th, 15th, and 18th numbers of his Journal; and also by Dr. Marcet, in his excellent treatise already referred to. Of the many sub-stances contained in human urine, there are rarely more than three which constitute gravel; viz. calcareous phosphate, ammonia-magnesian phos-phate, and lithic acid. The former two form a white sediment; the latter, a red or brown. The urine is always an acidulous secretion. Since by this excess of acid, the earthy salts, or white matter, are held in solution, whatever disorder of the system, or impropriety of food and medicine, diminishes that acid excess, favours the formation of white deposite. The internal use of acids was shown by Dr. Wollaston to be the appropriate remedy in this case.

White gravel is frequently symptomatic of disordered digestion, arising from excess in eating or drinking; and it is often produced by too farina-ceous a diet. It is also occasioned by the indiscreet use of magnesia, soda water, or alkaline medicines in general. Medical practitioners, as well as their patients, ignorant of chemistry, have often committed fatal mistakes, by considering the white gravel, passed on the administration of alkaline medicines, as the dissolution of the calculus itself; and have hence pushed a practice, which has rapidly increased the size of the stone. Magnesia, in many cases, acts more injuriously than alkali, in precipitating insoluble phosphate from the urine. The acids of urine, which, by

their excess, hold the earths in solution, are the phosphoric, lithic, and carbonic. Mr. Brande has uniformly obtained the latter acid, by placing urine under an exhausted receiver; and he has formed carbonate of barytes, by dropping barytes

water into urine recently voided.

The appearance of white sand does not seem deserving of much attention, where it is merely occasional, following indigestion brought on by an accidental even.

But if it investigates an accidental excess. But if it invariably follows meals, and if it be observed in the urine, not as a mere deposit, but at the time the last drops are voided, it becomes a matter of importance, as the forerunner of other and serious forms of the disorder. It has been sometimes viewed as the ef-fect of irritable bladder, where it was in reality the cause. Acids are the proper remedy, and unless some peculiar tonic effect be sought for in sulphuric acid, the vegetable acids ought to be preferred. Tartar, or its acid, may be prescribed with advantage, but the best medicine is citric acid, in daily doses of from 5 to 30 grains. Persons returning from warm climates, with dyspep-tic and hepatic disorders, often void this white gravel, for which they have recourse to empyrical solvents, for the most part alkaline, and are deeply injured. They ought to adopt an acidulous diet, abstaining from soda water, alkalies, malt liquor, madeira and port; to cat salads, with acid fruits; and if habit requires it, a glass of cyder, champagne, or claret, but the less of these fermented liquors the better. An effervescing draught is often very beneficial, made by dissolving 30 grains of bicarbonate of potassa, and 20 of citric acid, in separate tea-cups of water, mix-ing the solution in a large tumbler, and drinking the whole during the effervescence. This dose may be repeated 3 or 4 times a-day. The carbomay be repeated 5 or 4 times a-day. The carbo-nic acid of the above medicine enters the circula-tion, and passing off by the bladder, is useful in retaining, particularly, the triple phosphate in solution, as was first pointed out by Dr. Wallas-ton. The bowels should be kept regular by me-dicine and moderate exercise. The febrile affecdicine and moderate exercise. The febrile affections of children are frequently attended by an apparently formidable deposit of white sand in the urine. A dose of calomel will generally carry off both the fever and the sand. Air, exercise, bark, bitters, mineral tonics, are in like manner often successful in removing the urinary complaints of grown up persons.

In considering the red gravel, it is necessary to distinguish between those cases in which the sand is actually voided, and those in which it is deposited, after some hours, from originally limpid urine. In the first, the sabulous appearance is an alarming indication of a tendency to form calculi; in the second, it is often merely a fleeting

symptom of indigestion. Should it frequently re-cur, however, it is not to be disregarded. Bicarbonate of potassa or soda is the proper re-medy for the red sand, or little acid deposit. The alkali may often be beneficially combined with opium. Ammonia, or its crystallised carbonate, may be resorted to with advantage, where symptoms of indigestion are brought on by the other alkalies; and particularly in red gravel connected with gout, in which the joints and kidneys are affected by turns. Where potassa and soda have been so long employed as to disagree with the stomach, to create nausea, flatulency, a sense of weight, pain, and other symptoms of indigestion, magnesia may be prescribed with the best effects. The tendency which it has to accumulate in dangerous quantities in the intestines, and to form a white sediment in urine, calls on the practitioner to look minutely after its administration. It

should be occasionally alternated with other laxative medicines. Magnesia dissolved in carbonic acid, as Mr. Scheweppe used to prepare it many years ago, by the direction of Mr. Brande, is an elegant form of exhibiting this remedy.

Care must be had not to push the alkaline me-

dicines too far, lest they give rise to the deposi-tion of earthy phosphates in the urine. Cases occur in which the sabulous deposit con-sists of a mixture of lithic acid with the phosphates. The sediment of urine in inflammatory disorders is sometimes of this nature; and of those persons who habitually indulge in excess of wine; as also of those who, labouring under hepwine; as also of those who, incoming under nep-atic affections, secrete much albumen in their urine. Purges, tonics, and nitric acid, which is the solvent of both the above sabulous matters, are the appropriate remedies. The best diet for patients labouring under the lithic deposit, is a vegetable. Dr. Wollaston's fine observation, that the excrement of birds fed solely upon animal matter, is in a great measure lithic acid, and the curious fact since ascertained, that the excrement of the boa constrictor, fed also entirely on ani-mals, is pure lithic acid, concur in giving force to the above dietetic prescription. A week's ab-stinence from animal food has been known to relieve a fit of lithic acid gravel, where the alka-lies were of little avail. But we must not carry the vegetable system so far as to produce flatu-lency and indigestion.

lency and indigestion.

Such are the principal circumstances connected with the disease of gravel in its incipient or sabulous state. The calculi formed in the kidneys are, as we have said above, either lithic, oxalic, or cystic; and very rarely indeed of the phosphate species. An aqueous regimen, moderate exercise on horseback, when not accompanied with much irritation, cold bathing, and mild aperients, along with the appropriate chemical medicines, must be prescribed in kidney cases. These are particularly requisite immediately after acute pain in the region of the ureter, and inflammatory symptoms have led to the belief that a nucleus has descended into the bladder. Purges, cleus has descended into the bladder. Purges, diuretics, and diluents, ought to be liberally en-joined. A large quantity of mucus streaked with blood, or of a purulent aspect, and hamorrhagy, are frequent symptoms of the passage of the stone

into the bladder.

When a stone has once lodged in the bladder, and increased there to such a size as no longer to be capable of passing through the urethra, it is generally allowed by all who have candidly considered the subject, and who are qualified by experience to be judges, that the stone can never again be dissolved; and although it is possible that it may become so loosened in its texture as to be voided piecemeal, or gradually to crumble away, the event is so rare as to be barely pro-bable.

By examining collections of calculi we learn, that in by far the greater number of cases, a nu-eleus or lithic acid is enveloped in a crust of the phosphates. Our endeavours must therefore be directed towards reducing the excess of lithic acid in the urine to its natural standard; or, on the other hand, to lessen the tendency to the de-position of the phosphates. The urine must be submitted to chemical examination, and a suitable course of diet and medicines prescribed. But the chemical remedies must be regulated nicely, so as to hit the happy equilibrium, in which no deposit will be formed. Here is a powerful call on the physicians and surgeons to make themselves thoroughly versant in chemical science;

for they will otherwise commit the most danger-

ous blunders in calculous complaints.

'The idea of dissolving a calculus of uric acid in the bladder, by the internal use of the caustic alkalies,' says Mr. Brande, 'appears too absurd to merit serious refutation.' In respect to the phosphates, it seems possible by keeping up an unusual acidity in the urine, so far to soften a crust of the calculus, as to make it crumble down, or admit of being abraded by the sound; but this is the utmost that can be looked for; and the lithic nucleus will still remain. 'These considerations,' adds Mr. Brande, 'independent of more urgent reasons, show the futility of attempting the solution of a stone of the bladder by the injection of soil and alkaling colutions. jection of acid and alkaline solutions. In respect to the alkalies, if sufficiently strong to act upon the uric crust of the catculus, they would cer-tainly injure the coats of the bladder; they would otherwise become inactive by combination with the acids of the urine, and they would form a dangerous precipitate from the same cause.'— 'It therefore appears to me that Fourcroy and others, who have advised the plan of injection, have thought little of all these obstacles to success, and have regarded the bladder as a lifeless receptacle into which, as into an India rubber bottle, almost any solvent might be injected with

impunity.'—Journal of Science, vol. viii. p. 216.
It does not appear that the peculiarities of water in different districts, have any influence upon the production of calculous disorders. Dr. Wollaston's discovery of the analogy between urinary and gouty concretions has led to the trial in gravel of the vinum colchici, the specific for gout. By a note to Mr. Brande's dissertation we learn, that benefit has been derived from it in a case of

Dr. Henry confirms the above precepts in the following decided language. 'These cases, and others of the same kind, which I think it unnecessary to mention, tend to discourage all attempts to dissolve a stone supposed to consist of uric acid, after it has attained considerable size in the bladder; all that can be effected under such circumstances by alkaline medicines appears, as Mr. Brande has remarked, to be the precipitating upon it a coating of the earthy phosphates from the urine, a sort of concretion which, as has been observed by various practical writers, increases much more rapidly than that consisting of uric acid only. The same unfavourable inference may be drawn also from the dissections of those persons in whom a stone was supposed to be dis-solved by alkaline medicines; for in these instan-ces it has been found either encysted, or placed out of the reach of the sound by an enlargement of the prostate gland.'

The urinary calculus of a dog examined by Dr. Pearson, was found to consist principally of the phosphates of lime and ammonia, with animal matter. Several taken from horses were of a similar composition. One of a rabbit consisted chiefly of carbonate of lime and animal matter, with perhaps a little phosphoric acid. A quantity of sabulous matter, neither crystallised nor con-crete, is sometimes found in the bladder of the horse: in one instance there were nearly 45 pounds. These appear to consist of carbonate of time and animal matter. A calculus of a cat gave Fourcroy three parts of carbonate, and one of the phosphate of lime. That of a pig, according to Berthollet, was phosphate of lime.

The renal calculus in man appears to be of the same nature as the urinary. In that of the horse, Foureroy found 3 parts of carbonate, and one of

CAL

Dr. Pearson, in one instance, phosphate of lime. carbonate of lime and animal matter; in two others phosphates of lime and ammonia, with animal

Arthritic calculi, or those formed in the joints of gouty persons, were once supposed to be car-bonate of lime, whence they were called chalk-stones; afterward it was supposed that they were phosphate of lime; but Or. Wollaston has shown, that they are lithate of soda. The calculi found sometimes in the pincal, prostate, salivary, and bronchial glands, in the pancreas, in the corpora cavernosa penis, and between the muscles, as well as the tartar, as at is called, that incrusts the teeth, appear to be phosphate of lime. Dr. Crompton, however, examined a calculus taken from the lungs of a deceased soldier, which consisted of lime 45, carbonic acid 37, albumen and water 18. It was very hard, irregularly spheroidal, and measured about 61 inches in circumference.

It has been observed, that the lithic acid, which constitutes the chief part of most human urinary calculi, and abounds in the arthritic, has been found in no phytivorous animal; and hence has been deduced a practical inference, that abstibeen deduced a practical inference, that abstinence from animal food would prevent their formation. But we are inclined to think this conclusion too hasty. The cat is carnivorous; but it appeared above, that the calculus of that animal is equally destitute of lithic acid. If, therefore, we would form any deduction with respect to regimen, we must look for something used by man exclusively of all other animals; and this is man, exclusively of all other animals; and this is obviously found in fermented liquors, but apparently in nothing else: and this practical inference is sanctioned by the most respectable medical authorities. thorities.

The following valuable criteria of the different kinds of urinary calculi, have been given by M. Berzelius in his treatise on the use of the blowpipe:

1. We may recognise calculi formed of uric

acid, from their being carbonized and smoking with an animal odour when heated by themselves on charcoal or platinum-foil. They dwindle away at the blowpipe flame. Towards the end, they

burn with an increase of light; and leave a small quantity of very white alkaline ashes.

'To distinguish these concretions from other substances, which comport themselves in the shore above manner, we must try a portion of the cal-culus by the humid way. Thus a tenth of a grain of this calculus being put on a thin plate of glass or platinum, along with a drop of nitric acid, we must heat it at the flame of the lamp. The uric acid dissolves with effervescence. The matter, when dried with precaution to prevent it from charring, is obtained in a fine ted colour. If the charring, is obtained in a fine red colour. If the calculus contains but little uric acid, the substance sometimes blackens by this process. We must then take a new portion of the concretion, and after having dissolved it in nitric acid, remove it from the heat: the solution, when nearly dry, is to be allowed to cool and become dry. We then expose it, sticking to its support, to the warm vapour of caustic ammonia. (From water of ammonia heated in a tea-spoon.) This ammoniacal vapour developes a beautiful red colour in it. We may also moisten the dried matter with a little weak water of ammonia.

'If the concretions are a mixture of uric acid, and earthy phosphate, they carbonize and consume like the above, but their residuum is more bulky; it is not alkaline, nor soluble in water. They exhibit with nitric acid and ammonia, the fine red colour of uric acid. Their ashes contain phosphate achieve a filling and the same actions.

phosphate of lime, or of lime and magnesia.

2. The calculi of wrate of soda are hardly met

with except in the concretions round the articulacharcoal, they blacken, exhaling an empyreumatic animal odour; they are with difficulty reduced into ashes, which are strongly alkaline, and are capable of vitrifying silica. When there are earthy salts (phosphates) in these concretions, they afford a whitish or opaque grey glass.

'3. The calculi of wrate of ammonia comport themselves at the biowpipe like those of uric acid. A drop of caustic potassa makes them exhale, at a moderate heat, much ammonia. We must not confound this odour with the slight ammoniacolixivial smell, which potassa disengages from the greater part of animal substances. Urate of soda is likewise found in these calculi. tions of gouty patients. When heated alone upon

is likewise found in these calculi.

14. Calculi of phosphale of lime. They blacken, with the exhalation of an empyreumatic animal odour, without melting of themselves at the blowpipe, but whiten into on evident calcareous phosphate. With soda they swell up without vitrifying. Dissolved in boracic acid, and fused along with a little iron, they yield a bead of phosphuret of iron.

5. Calculi of ammoniaco-magnesian phos-phate, heated alone on a plate of platinum, ex-hale the empyreumatic animal odour, at the same time blackening, swelling up, and becoming finally greyish-white. A kind of greyish-white enamel is in this manner obtained. With borax they melt into a glass, which is transparent, or which becomes of a milky-white on cooling. Soda in small quantity causes them to fuse into a frothy white slag, a larger quantity of soda makes them infusible. They yield, with iron and boracic acid, a bead of phosphuret of iron; with nitrate of cobalt, a glass of a deep red or brown. If salts of lime exist in these concretions, the mixture of them is less facility. them is less fusible.

6. Calculi of oxalate of lime, exposed to the blowpipe, exhale at first the urinous smell; they become first of a dull colour at the flame, and afterwards their colour brightens. What remains after a moderate ignition, effervesces with nitric acid. After a smart jet of the flame, there remains quick-lime on the charcoal, which reacts like an alkali on the colour of litmus, wild mallow flower, or cabbage, and slakes with water.

But this does not happen when the residuam consists of calcarcons phosphate.

47. The siliceous culculus, heated alone, leaves sub-coriaceous or infusible ashes. Treated with a little soda, these dissolve with effervescence,

a little soda, these dissolve with effervescence, but slowly, leaving a bead of glass of a grey colour, or of little transparency.

8. Lastly, the cystic oxide calculi afford nearly the same results as uric acid at the blowpipe. They readily take fire, burning with a bluish-green flame, without melting, with the disengagement of a lively and very peculiar acid odour, which has some affinity to that of cyanogen. Their ashes, which are not alkaline, redissolved by a jet of the flame, into a greyish-white mass. They do not yield a red colour in their treatment with nitric acid, like the uric acid concretions."

The causes of the Generation of Urinary

The causes of the Generation of Urinary Calculi.

To enquire into the causes by which urinary concretions are produced, is both interesting and useful, however attended with the greatest difficulties. The writings of medical authors are full of conjectures and hypotheses with regard to this subject, on which nothing could be ascertained before we had acquired an accurate knowledge of the nature of urinary concretions. It is owing to this circumstance that the most enlightened

physicians acquiesced in ascribing the immediate cause of them to a superabundance of terreous matter in the urine; and Boerhaave, as well as, particularly, Van Swieten, imagined that the urine of all men contained calculous matter in the natural state, and that, for the generation of stones, a nucleus was only required, to attract it. That this may be the case, in some instances, is proved by frequent experience; but stones produced by foreign bodies, that have accidentally got into the wrethra or bladder, are always white and composed of phosphates of earths, and seldom or never covered with lithic acid, a substance which is observed to form the stones that most frequently occur; but even in these the nucleus consists of a substance formed in the body itself, as a particle descended from the kidneys, &c. which must, therefore, have necessarily originated in a peculiar internal cause. A superabundance of aric acid in stony patients, and its more copious generation than in a sound state, though it seems to be one of the principal and most at seems to be one of the principal and most certain causes, is by no means satisfactory, as it only explains the precipitation of stony matter from the urine, but not why it unites in strata. A coagulating substance is required for separating, attracting, and, as it were, agglutinating the condensible particles that are precipitated. This substance is undoubtedly the animal matter which we have constantly found in all calculous masses, and which seems to constitute the basis of stones like the membraneous gelatina that of bones. It is known that the urine of calculous patients is generally muddy, duetile, in threads, slimy, and as if mixed with albumen, which quality it obtains at the moment when the ammonia is disengaged, or on the addition of potassa that separates it from the self-in the and in all cases of superabundance of lithic acid and in all cases of superabundance of littine acid the urine contains a great quantity of that animal matter, which promotes the precipitation of it, and attracts and unites the particles thus sepa-rated. Hence it appears, that every thing ca-pable of increasing the quantity of that pituitons gluten in the urine, may be considered as the remote cause of the formation of calculi. And the old ideas on pituitous temperaments, or su-perabundant pituita, &c., which were thought to perabundant pituita, &c. which were thought to dispose people to a calculus, seem to be connect-ed with the late discoveries on the nature of urinary stones. Though the animal matter appears to be different in different calculi, yet it is certain, that every calculous substance contains an animal gluten, from which its concrete and solid state arises; whence we may fairly state the superabundance of that substance as the chiet and principal cause of the formation of calculi.

There are, however, other causes which seem to have a particular influence on the nature of urinary stones, and the strata in which they are formed; but it is extremely difficult to penetrate and to explain them. We are, for instance, entirely ignorant of the manner in which urinary stones are formed from the oxalate of lime; though from the interest formed from the oxalate of lime; though, from their occurring more frequently in children than in adults, we might be entitled to ascribe them to a disposition to acor, a cause considered by Boerhaave as the general source of a great number of diseases incident to the infantile age. This opinion seems to be proved by the ideas of Benhomme, physician at Avignon, on the oxalic or saccharic acid, as the cause of mollities ossium in the rickets; by this acid be-ing discovered in a species of saliva by Brugna-telli; and, lastly, by an observation of Turgais, who found this acid in the urine of a child dis-

cased with worms. We but rarely observe saccharic acid in the human body, which appears to be mostly adventitious, and by which the animal matter is rendered coagulable, and deposited, or precipitated, with the oxalate of lime; or the oxalic acid decomposes the phosphate of lime, and forms an insoluble combination, incapable of and forms an insoluble combination, incapable of being any longer kept dissolved in the urine. It is, however, extremely difficult to determine how far the constitution of the body is connected with that particular disposition in the urine, of precipitating sometimes phosphate of lime mixed with oxalate of lime, sometimes phosphate of ammoniacal magnosia, either by itself or mixed with lithic acid, &c. &c. Who can explain the reason why, of 600 stones, there were only two in which siliceous earth could be traced? Still more difficult is it to explain the causes why the above substances precipitate either at once or in different strata; but it may suffice to have shown how many observations and experiments are required, and what accurate attention and perseverance are necessary, in order to throw light on so difficult a subject.

so difficult a subject.

The means to be employed in calculous complaints must vary according to circumstances. Permanent relief can be obtained only by the remarked can be obtained only by the removal of the morbid concretion; and where this is of too large a size to be passed by the natural outlet, the operation of lithotomy becomes necessary. Various remedies indeed have been proposed as capable of dissolving urinary calculi; and some of them are certainly useful in pallicular the proposed as capable of dissolving urinary calculi; ating the symptoms, and perhaps preventing the formation of fresh calculous matter: but experience has not sanctioned their efficacy as actual lithontripties; and by delaying the operation, we not only incur the risk of organic disease being produced, but the concretion may also become iriable externally, so as to be with more difficulty removed. Sometimes, however, the advanced age of the patient, the complication with organic disease, or the exhausted state of the system, may render an operation inexpedient; or he may not be willing to submit to it; we shall then find some advantage from the use of chemical remedies, according to the morbid quality of the urine; that is generally from alkaline or earthy preparations, where a red deposit appears, and from acids where there is a white sediment. Tonic medicines may also be useful, and some of the mild astringents, especially uva ursi, and occasional narcotics, where violent pain attends: sometimes as inflammatory tendency may require fements. an inflammatory tendency may require fomenta-tions, the local abstraction of blood, and other antiphlogistic measures. The most likely plan of effecting a solution of the calculus must certainly be that proposed by Fourcroy, namely, injecting suitable liquids into the bladder. The most common calculi, containing uric acid, are readily soluble in a solution of potassa, or soda, weak enough to be held in the mouth, or even swallowed without inconvenience; those which consist of phosphoric acid neutralised by lime, or other base, the next in frequency, dissolve in nitric or muriatic acid of no greater strength; the most rare variety, made up mostly of oxalate of lime, may be dissolved, but very slowly, in nitric acid, or solutions of the fixed alkaline carbonates, weak enough not to irritate the bladder. However, it is not easy to ascertain which of these solvents is proper in a particular case, for most calculi are not uniform throughout, owing probably to the urine having varied during their formation, so that the examination of this secretion will not certainly indicate the injection required. The

plan recommended therefore, is, the bladder having been evacuated, and washed out with tepid water, to inject first the alkaline solution heated to the temperature of the body, and direct it to be retained for half an hour, or longer, if the person can bear it; then to the liquor voided and filtered add a little muriatic acid, which will cause a white precipitate, if there be any uric acid dissolved; and so long as this happens, the same injection should be used, otherwise diluted muriatic acid is to be thrown in, and automain muriatic acid is to be thrown in, and ammonia added to it when discharged; whereby phosphate of lime, if there be any, is precipitated: and when neither of these succeeds, diluted nitric acid is to be tried; in each case varying the injection from time to time, as that previously used loses its efficacy. However, there appears one source of error in this method; namely, that the urine secreted, while the liquid is retained, may give rise to a precipitate, though none of the calculous may have been dissolved; it would therefore be proper to examine the urine previously, as well as occasionally during the use of injections, and, if necessary, correct its quality by the exhibition of proper internal medicines. See Lithontriptics and Lithotomy.

CALCULUS EILIARIS. See Gall-stone.

CALDA'RIUM. (From calco, to make hot.)
A vessel in the baths of the ancients, to hold hot

CALEFA'CIENT. (Calefaciens; from calidus, warm, and facto, to make.) A medicine, or other substance, which excites a degree of warmth in the parts to which it is applied; as piper, spiritus vini, &c. They belong to the class of stimulants.

CALE'NDULA. (Quod singulis calendis, i. e. mensibus, florescat; so called because it flowers every month.) 1. The name of a genus of plants in the Linnwan system. Class, Syngenesia; Order, Polygamia necessaria.

2. The pharmacopæial name of the single marigold. See Calendula officinalis.

CALENDULA ALPINA. The mountain arnica.

See Arnica montana.

CALENDULA ALPINA.

CALENDULA ARVENSIS. The wild marigold.

See Caltha palustris.

CALENDULA OFFICINALIS. Garden marigold. Calendula sativa; Chrysanthemum; Sponsa solis; Caltha vulgaris. The flowers and leaves of this plant, Calendula: -seminibus cymbifor-mibus, muricatis, incurvatis omnibus, of Lin-næus, have been exhibited medicinally: the former, as aperients in uterine obstructions and icteric disorders, and as diaphoreties in exanthema-tous fevers; the latter, as gentle aperients, and to promote the secretions in general.

CALENDULA PALUSTRIS. Common single marsh-marigold. See Caltha palustris.

CA'LENTURE. A febrile delirium, said to be peculiar to sailors, wherein they imagine the sea to be green fields, and will throw themselves into it if not restrained. Bonetus, Dr. Oliver, and Dr. Stubbs, give an account of it.

CALE'SIUM. The Indian name of a tree which

grows in Malabar, the bark of which made into an cintment with butter, cures convulsions from wounds, and heals ulcers. The juice of the bark cures the aphtha, and, taken inwardly, the dysentery .- Ray.

Calf's snout. See Antirrhinum.
Ca'll. (Arabian.) The same as kali.
Caljera'pa. The white-thorn.
Ca'llibus. In medical language, it is commonly used for animal heat, or the visvite: thus, calidum animale-innatum.

CALIDÆ PLANTE. (From calor, heat.) Plants

that are natives of warm climates.

CALIE'TA. (From καλιης, a nest, which it somewhat resembles.) Calliette. A fungus grow-

of the eye, known by diminished or destroyed sight; and by the interposition of a dark body between the object and the retina. It is arranged by Cullen in the class Locales, and order Dysæsthesiæ. The species of caligo are distinguished according to the situation of the interposed body: thus caligo lentis, caligo corneæ, caligo pupillæ, caligo humorum, and caligo palpebrarum.

Caliha'cha. The cassia-lignea, or cassia-tree of Malabar. ing on the juniper-tree.

of Malabar.

CALI'MIA. The lapis calaminaris.

CALIX. (Calix, icis. m.; from καλυτήω, to

cover.) See Calyx.

CALLE/UM. (From καλλυνω, to adorn.) Callæon. The gills of a cock, which Galen says, is food not to be praised or condemned.

CALLE'NA. A kind of salt-petre.

CA'LLI. Nodes in the gout.—Galen.

CA'LLIA. (From καλος, beautiful.) A name

of the chamomile.

CALLIBLE PHARA. (From καλος, good, and βλεφαρον, the eyelid.) Medicines, or compositions, appropriated to the eyelids.

CALLICO CCA. The name of a genus of

plants in the Linnman system. Class, Pentan-dria; Order, Monogynia.

Which ipecacuan root is obtained was long unknown; it was said by some writers to be the Psychotria emetica: Class, Pentandria; Order, Monogymia: by others, the Viola ipecacuanha, a syngenesious plant of the order Monogymia. It is now ascertained to be neither, but a small plant called Callicocca ipecacuanha. There are three sorts of ipecacuan to be met with in our shops, viz. the ash-coloured or grey, the brown, and the white.

The ash-coloured is brought from Perusand. CALLICOCCA IPECACUANHA. The plant from

The ash-coloured is brought from Peru, and is a small wrinkled root, bent and contorted into a great variety of figures, brought over in short pieces, full of wrinkles, and deep circular fissures, down to a small white woody fibre that runs in the middle of each piece; the cortical part is compact, brittle, looks smooth and resinous upon breaking: it has very little smell; the taste is bitterish and subacrid, covering the tongue as it

were, with a kind of mucilage.

The brown is small, somewhat more wrinkled than the foregoing; of a brown or blackish colour without, and white within: this is brought from

The white sort is woody, and has no wrinkles, nor any perceptible bitterness in taste. The first, the ash-coloured or grey ipecacuan, is that usually preferred for medicinal use. The brown has been sometimes observed, even in a small dose, to produce violent effects. The white, though taken in a large one, has scarcely any effect at all. Experience has proved that this medicine is the safest emetic with which we are acquainted, having this peculiar advantage, that, if it does not operate by vomit, it readily passes off by the other emunctories. Ipecacuan was first introduced as an infallible remedy against dysenteries, and other invete-rate fluxes, as diarrhæa, menorrhagia, leucorrhæa, &c. and also in disorders proceeding from ob-structions of long standing; nor has it lost much of its reputation by time: its utility in these cases is thought to depend upon its restoring perspira-tion. It has also been successfully employed in spasmodie asthma, catarrhal and consumptive cases. Nevertheless, its chief use is as a vomit, and in small doses joined with opium, as a diaphoretic. The officinal preparations are the pulviz ipecacuanha compositus, and the vinum CALLICREAS.

CALLI'CREAS. (From καλος, good, and κρεας, meat; so named from its delicacy as food.) Sweet-bread. See Pancreas.

CALLIGONUM. (From kalos, beautiful, and pove, a knot, or joint; so named from its being handsomely jointed, like a cane.) The polygonum, or knot-grass.

CALLIONA'RCHUS. The Gaullic name, in Mar-cellus Empiricus, of colt's foot. CA'LLION. A kind of night-shade.

CALLIPHY'LLUM. (From sallos, beauty, and

φυλλογ, a leaf.) See Adianthum.

CALLISTEU THIA. (From καλος, good, and ςρυθος, a sparrow; because it was said to fatten sparrows.) A fig mentioned by Pliny, of a good

CALLITRICHE. (From καλλος, beauty, and Βριξ, hair; so named because it has the appearance of long, beautiful hair; or, according to Littleton, because it nourishes the hair, and makes it beautiful.) 1. The name of a genus of plants in the Linman system. Class, Monandria; Order, Digynia. Water starwort; Water chickweed.

2. The herb maddenhair. See Adianthum.

CALLO'NE. (From salos, fair.) Hippocrates uses this word to signify that decency and gravity of character and deportment which it is necessary that all medical men should be possessed of. CALLO/SITAS. Callosity, or preternatural

CALLOSITY. Calositas. Hardness.

CALLOSUS. Hard. Applied in surgery to parts which are morbidly hard; and, in botany, to seeds which are hard; as those of the Citrus

CA'LLOUS. Callosus. Hardened or indu-

rated; as the callous edges of ulcers.

CA'LLUS. (Callus, i. m.; and Callum, i. n.)

1. The bony matter deposited between the divided ends of broken bones, about the fourteenth day after the fracture. It is in reality nothing more than the new ossific substance formed by a process of nature, very similar to the growth of any other part of the body.

2. A preternatural hardness, or induration, of any fleshy part.
3. This term is applied in Good's Nosology to that species of ecphyma, which is characterised by callous extuberant thickening of the cuticle; insensible to the touch.

CALOCA'TANUS. (From Eaker, beautiful, and flower and shape.) The wild poppy. See Pa-

CALO'MELAS. (From salos, good, and victors and colour.) The μελας, black; from its virtues and colour.) preparation called Æthiops mineral, or hydrargyrus cum sulphure, was formerly so named.

2. The chloride of mercury. See Hydrargyri

submuria

CALO'RIC. (Caloricum; from calor, heat.)

Heat; Igneous fluid.

Heat and cold are perceptions of which we acquire the ideas from the senses; they indicate only a certain state in which we find ourselves, independent of any exterior object. But as these sensations are for the most part produced by bodies around us, we consider them as causes, and judging by appearances, we apply the terms hot, or cold, to the substances thomselves; calling

those bodies hot, which produce in us the sensation of heat, and those cold, which communicate

the contrary sensation.

This ambiguity, though of little consequence in the common affairs of human life, has led unavoidably to confusion and perplexity in philosophical discussions. It was to prevent this, that the framers of the new nomenclature adopted the word caloric, which denotes that which produces the sensation of heat.

Theories of Heat.

Two opinions have long divided the philosophical world concerning the nature of heat.

1. The one is; that the cause which produces the sensation of heat, is a real or distinct substance, universally pervading nature, penetrating the particles or pores of all bodies, with more or less facility, and in different quantities.

This substance, if applied to our system in a greater proportion than it already contains, warms it, as we call it, or produces the sensation of heat; and hence it has been called caloric or calorific.

2. The other theory concerning heat is; that the cause which produces that sensation is not a separate or self-existing substance; but that it is merely like gravity, a property of matter; and that it consists in a specific or peculiar motion, or vibration of the particles of bodies.

The arguments in favour of the first theory have been principally deduced from the evolution and absorption of heat derived head and also retired to the second of the statement of the second of t

absorption of heat during chemical combinations; those of the latter are chiefly founded on the production of heat by friction. For it has been observed, that whatever is capable of producing motion in the particles of any mass of matter, excites heat. Count Rumford and Professor Davy have paid uncommon attention to this fact, and proved, that heat continues to be evolved from a proved, whilested to friction so leave the second of the seco

body subjected to friction, so long as it is applied, and the texture or form of the body not altered.

All the effects of heat, according to this theory, depend therefore entirely on the vibratory motion of the particles of bodies. According as this is more or less intense, a higher or lower tempera-ture is produced; and as it predominates over, is nearly equal or inferior to the attraction of cohesion, bodies exist in the gaseous, fluid, or solid

Different bodies are susceptible of it in different degrees, and receive and communicate it with different celerity. From the generation, communication, and attraction of this repulsive motion, under these laws, all the phenomena ascribed to heat are explicable.

Each of these theories has been supported by the most able philosophers, and given occasion to the most important disputes in which chemists have been engaged; which has contributed in a very particular manner to the advancement of the science. The obscurity of the subject, however, is such, that both parties have been able to advance most plausible arguments.

Setting aside all enquiries concerning the merits of these different doctrines, we shall confine ourselves to the general effects which heat produces on different bodies. For the phenomena which heat presents, and their relation to each other, may be investigated with sufficient precision, though the materiality or immateriality of

it, may remain unknown to us.

Nature of Heat. Those who consider heat as matter, assert that caloric exists in two states, namely, in combination, or at liberty

In the first state it is not sensible to our organs, nor indicated by the thermometer; it forms a

constituent part of the body; but it may be brought back to the state of sensible heat. In this state it affects animals with the sensation of heat. It therefore has been called sensible or free heat, or fire; and is synonymous with uncombined caloric, thermometrical caloric, caloric of temperature, interposed caloric, &c. expressions now pretty generally superseded.

From the diversity of opinions among chemists respective the nature of caloric, several other ex-

respecting the nature of caloric, several other expressions have been introduced, which it is proper to notice. For instance, by specific heat is understood, the relative quantities of caloric conunderstood, the relative quantities of caloric contained in equal weights of different hodies at the same temperature. Latent heat is the expression used to denote that quantity of caloric which a body absorbs when changing its form. It is, however, more properly called caloric of fluidity. The disposition, or property, by which different bodies contain certain quantities of caloric, at any temperature, is termed their capacity for heat. By the expression of absolute heat, is understood the whole quantity of caloric which any body the whole quantity of caloric which any body

Methods of exciting and collecting heat. Of the different methods of exciting heat, the

following are the most usual:

1. Percussion or Collision. This method of producing heat is the simplest, and therefore it is generally made use of in the common purposes of

life for obtaining fire.

When a piece of hardened steel is struck with a flint, some particles of the metal are scraped a flint, some particles of the metal are scraped away from the mass, and so violent is the heat which follows the stroke, that it melts and vitrifies them. If the fragments of steel are caught upon paper, and viewed with a microscope, most of them will be found perfect spherules, and very highly polished. Their sphericity demonstrates that they have been in a fluid state, and the polish upon their surface, shows them to be vitrified. trified.

No heat, however, has been observed to follow the percussion of liquids, nor of the softer kind of bodies which yield to a slight impulse.

2. Friction. Heat may likewise be excited by mere friction. This practice is still retained in some parts of the world. The natives of New Holland are said to produce fire in this manner, Holland are said to produce fire in this manner, with great facility, and spread it in a wonderful manner. For that purpose, they take two pieces of dry wood; one is a stick, about eight or nine inches long, and the other piece is flat; the stick they bring to an obtuse point at one end, and pressing it upon the other piece, they turn it very nimbly, by holding it between both hands, as we do a chocolate-mill, often shifting their hands up, and then moving down upon it, in order to inand then moving down upon it, in order to in-crease the pressure as much as possible. By this method they get fire in a few minutes, and from the smallest spark they increase it with great speed and dexterity.

If the irons at the axis of a coach-wheel are

applied to each other, without the interposition of some unctuous matter to keep them from immediate contact, they will become so hot when the carriage runs swiftly along, as to set the wood on fire; and the fore-wheels, being smallest, and making most revolutions in a given time, will be

most in danger.

The same will happen to mill-work, or to any

other machinery.

It is no uncommon practice in this country, for blacksmiths to use a plate of iron as an extemporaneous substitute for a tinder-box; for it may be hammered on an anvil till it becomes red hot, and

will fire a brimstone match. A strong man who strikes quick, and keeps turning the iron so that both sides may be equally exposed to the force of the hammer, will perform this in less time than

would be expected.

If, in the coldest season, one dense iron plate be laid on another, and pressed together by a weight, and then rubbed upon each other by reci-procal motions, they will gradually grow so hot as, in a short time, to emit sparks, and at last be-

come ignited.

It is not necessary that the substances should be very hard; a cord rubbed backwards and for-wards swiftly against a post or a tree will take

fire.

Count Rumford and Professor Pictet have made some very ingenious and valuable experiments concerning the heat evolved by friction.

3. Chemical Action. To this belongs the heat produced by combustion. There are, besides this, many chemical processes wherein rapid chemical action takes place, accompanied with a development of heat, or fire, and flame.

4. Solar Heat. It is well known that the solar rays, when collected by a mirror, or lens, into a focus, produce the most astonishing effects.

Dr. Herschel has discovered that there are rays emitted from the sun, which have not the power

emitted from the sun, which have not the power of illuminating or producing vision: and that these are the rays which produce the heat of the solar light.

Consequently, heat is emitted from the sun in

rays, but these rays are not the same with the rays of light.

5. The Electric Spark, and Galvanism. The effects of electricity are too well known in this point of view, to need any description.

Galvanism has of late become a powerful in-

strument for the purpose of exciting heat. Not only easily inflammable substances, such as phosphorus, sulphur, &c. have been fired, but likewise, gold, silver, copper, tin, and the rest of the metals, have been burnt by means of galvanism.

General Effects of Heat.

The first and most obvious effect which heat produces on bodies, is its expansive property. Experience has taught us that, at all times, when bodies become hot, they increase in bulk. The bodies experience a dilatation which is greater in proportion to the accumulation of caloric, or, in other words, to the intensity of the heat. This is a general law, which holds good as long as the bodies have suffered no change either in their combination or in the quantity of their chemical principles.

This power, which heat possesses, consists, therefore, in a constant tendency to separate the particles of bodies. Hence philosophers consider heat as the repulsive power which acts upon all bodies whatever, and which is in constant opposition to the power of attraction.

The phenomena which result from these mutual actions, seem, as it were, the secret springs of nature. Heat, however, does not expand all bodies equally, and we are still ignorant of the laws which it follows.

1. Expansion of Fluid Bodies. Take a glass globe, with a long slender neck (called a hold heat;) fill it up to the neck with water, ardent spirit, or any other fluid which may be coloured with red or black ink, in order to be more visible, and then immerse the globe of the instrument in a vessel of hot water; the included fluid will intend the coloured with the mark. stantly begin to mount into the neck. If it be taken out of the water and brought near the fire,

it will ascend more and more, in proportion as it becomes heated; but, upon removing it from the source of heat, it will sink again: a clear proof that caloric dilates it, so as to make it occupy more space when hot than when cold. These ex-

periments may, therefore, serve as a demonstra-tion that heat expands fluid bodies.

2. Expansion of Arriform Bodies. Take a bladder partly filled with air, the neck of which is closely tied, so as to prevent the inclosed air from escaping, and let it be held near a fire. The air will soon begin to occupy more space, and the bladder will become gradually distended; on continuing the expansion of the air, by increasing the heat, the bladder will burst with a loud re-

port.
S. Expansion of Solid Redies. If we take a bar of iron, six inches long, and put it into a fire till it becomes red-hot; and then measure it in this state accurately, it will be found 1-20th of an inch longer than it was before; that is about 120th part of the whole. That the metal is proportionally expanded in breadth, will be seen by trying to pass it through an aperture which is fitted exactly when cold, but which will not admit it when red-hot. The bar is, therefore, increased in length and diameter.

To discover the minutest changes of expansion by heat, and the relative proportions thereof, instruments have been contrived, called Pyrome-ters, the sensibility of which is so delicate as to

show an expansion of 1-100,000th of an inch.

It is owing to this expansion of metals, that the motion of time-pieces is rendered erroneous; but the ingenuity of artists has discovered methods of obviating this inaccuracy, by employing the greater expansion of one metal, to counteract the expansion of another; this is effected in what is called the grid-iron pendulum. Upon the same principle, a particular construction of watches has

The expansion of metals is likewise one of the principal reasons that clocks and watches vary in winter and summer, when worn in the pocket, or exposed to the open air, or when carried into a hotter or a colder climate. For the number of the vibrations of the pendulum is always in the sub-duplicate ratio of its length, and as the length is changed by heat and cold, the times of vibration will be also changed. The quantity of alteration, when considered in a single vibration, is exceedingly small, but when they are often re-peated, it will be very sensible. An alteration of one-thousandth part in the time of a single vibration of a pendulum which beats seconds, will make a change of eighty-six whole vibrations in twenty-four hours.

As different metals expand differently with the

same degree of heat; those musical instruments, whose parts are to maintain a constant true proportion, should never be strung with different metals. It is on this account that harpsichords, &c. are out of tune by a change of temperature.

Bodies which are brittle, or which want flexibility, crack or break if suddenly heated. This likewise depends upon the expansive force of heat, stretching the surface to which it is applied, while the other parts, not being equally heated, do not expand in the same ratio, and are therefore torn asunder or break. Hence thin vessels stand heat better than thick ones. The same holds, when they are suddenly cooled.

Measurement of Heat.
Upon the expansive property of heat, which we have considered before, is founded its artificial measurement. Various means have been em-

ployed to assist the imperfection of our sensations in judging of the different degrees of heat, for our feelings unaided afford but very inaccurate information concerning this matter; they indicate the presence of heat, only when the bodies presented to them are hotter than the actual temperature of our organs of feeling. When those bodies are precisely of the same temperature with our body, which was make the standard of company which we make the standard of comparison, we then are not sensible of the presence of heat in them. When their temperature is less than that of our bodies, their contact gives us what is called the sensation of cold.

The effects of heat upon material bodies in gen-eral, which are easily visible to us, afford more precise and determinate indications of the intensity, than can be derived from our feelings alone. The ingenuity of the philosopher and artist has therefore furnished us with instruments of mea-suring the relative heat or temperature of bodies. These instruments are called *Thermometers* and Pyrometers. By these, all degrees are measurable, from the slightest to that of the most intenso heat. See Thermometer and Pyrometer.

Exceptions to the Expansion by Heat.

Philosophers have noticed a few exceptions to the law of heat expanding bodies. For instance; water, when cooled down within about 7° of the freezing point, instead of contracting on the farther deprivation of heat, actually expands.

Another seeming exception is manifested in alomine or clay; others occur in the case of castiron, and a few other metals. Alumine contracts on being heated, and cast-iron, bismuth, &c. when fully lused, are more dense than when solid; for, as soon as they become so, they decrease in den-sity, they expand in the act of cooling, and hence the sharpness of figures upon iron which has been cast in moulds, compared to that of many other

Some philosophers have persuaded themselves Some philosophiers have persunded themselves that these exceptions are only apparent, but not really true. They say when water freezes, it assumes a crystalline form, the crystals cross each other and cause numerous vacuities, and thus the ice occupies mere space. The same is the case with fused iron, bismuth, and antimony. The contraction of clay is considered owing to the loss of water, of which it loses a part at every increased degree of temperature hitherto tried; there is, therefore, a loss of matter; and a reducthere is, therefore, a loss of matter; and a reduction of volume must follow: but others assert, that this only happens to a certain extent.

Mr. Tilloch has published a brief examination of the received doctrines respecting heat and cal-

oric, in which these truths are more fully considered, together with many other interesting facts relative to the received notions of heat.

Equal Distribution of Heat. If a number of bodies of different temperatures are placed in contact with each other, they will all at a certain time acquire a temperature, which is intermediate; the caloric of the hottest body will diffuse itself among those which are heated in a less degree, till they have all acquired a certain mean temperature. Thus, if a bar of iron, which has been made red-hot, be kept in the open air, it does not retain the heat which it had reair, it does not retain the heat which it had re-ceived, but becomes gradually colder and colder, till it arrives at the temperature of the bodies in its neighbourhood. On the other hand, if we cool down the iron bar by keeping it for some time covered with snow, and then carry it into a warm room, it does not retain its low temperature, but becomes gradually hotter, till it acquires the tem-perature of the room. It is therefore obvious, 197

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that in the one instance the temperature is low-

ered, and in the other it is raised.

These changes of temperature occupy a longer or a shorter time according to the nature of the body, but they always take place at last. This law itself is, indeed, familiar to every one: when we wish to heat a body, we carry it towards the fire: when we wish to cool it, we surround it by cold bodies.

Propagation of Heat. We have seen, that when bodies of higher temperature than others are brought into contact with each other, the heat is propagated from the first to the second, or the colder body deprives the warmer of its excess of heat. We shall now see that some bodies do so much more quickly than others. Through some bodies caloric passes with

undiminished velocity, through others its passage is prodigiously retarded.

This disposition of bodies of admitting, under equal circumstances, the refrigeration of a heated body within a shorter or a longer time, is called the power of conducting heat; and a body is said to be a better or worse conductor of heat, as it allows the refrigeration to go on quicker or slower. Those bodies, therefore, which possess the property of letting heat pass with facility, are called good conductors, those through which it passes with difficulty are called bad conductors, and those through which it is supposed not to pass at all, are called non-conductors; thus we say, in common language, some bodies are warm, or capable of preserving warmth, and from this arises the great difference in the sensation excited by different bodies, when applied at the same tem-perature to our organs of feeling. Hence, if we immerse our hand in mercury, we feel a greater sensation of cold than when we immerse it in water, and a piece of metal appears to be much colder than a piece of wood, though their temperatures peratures, when examined by means of the ther-

mometer, are precisely the same.
It is probable that all solids conduct heat in some degree, though they differ very much in their conducting power. Metals are the best conductors of heat; but the conducting powers of these sub-stances are by no means equal. Stones seem to be the next best conductors. Glass conducts heat very slowly; wood and charcoal still slower; and feathers, silk, wool, and hair, are still worse con-ductors than any of the substances yet mentioned.

The best conductors of electricity and galvanism

re also the best conductors of heat.

Experiment.—Take a number of straight wires, of equal diameters and lengths, but of different metals; for instance, gold, silver, copper, iron, &c.; cover each of them with a thin coat of wax, or tallow, and plunge their extremities into wa-ter, kept boiling, or into melted lead. The melt-ing of the coat of wax will show that caloric is more quickly transmitted through some metals than others.

It is on this account also, that the end of a glass rod may be kept red-hot for a long time, or even melted, without any inconvenience to the hand which holds the other extremity; though a simi-lar metallic rod, heated in the same manner, would very soon become too hot to be held.

Liquid and Acriform Bodies convey Heat by an actual Change in the Situation of their

Particles.

Count Rumford was the first who proved that fluids in general, and acriform bodies, convey heat on a different principle from that observed in solids. This opinion is pretty generally admitted, though various ingenious experiments 198 have been made by different philosophers to prove the contrary. In water, for instance, the Count has proved that caloric is propagated principally in consequence of the motion which is occasioned

in the particles of that fluid.

All fluids are considered by him, strictly speaking, in a similar respect as non-conductors of caloric. They can receive it, indeed, from other substances, and can give it to other substances, but no particle can either receive it from or give it to another particle of the same kind. Before a fluid, therefore, can be heated or cooled, every particle must go individually to the substance from which it receives or to which it gives out caloric. Heat being, therefore, only propagated in fluids, in consequence of the internal motion of their particles, which transport the heat; the more rapid these motions are, the more rapid is the communication of heat. The cause of these motions is the change in the specific gravity of the fluid, occasioned by the change of temperature, and the rapidity is in proportion to the change of the specific gravity of the liquid by any given change of temperature. The following experi-

ment may serve to illustrate this theory:

Take a thin glass tube, eight or ten inches long, and about an inch in diameter. Pour into the bottom part, for about the depth of one inch, a little water coloured with Brazil-wood, or lit-mus, and then fill up the tube with common wa-ter, extremely gently, so as to keep the two strata quite distinct from each other. Having done this, heat the bottom part of the tube over a lamp; the coloured infusion will then ascend, and gradually tinge the whole fluid; on the contrary, if the heat be applied above, the water in the upper part of the tube may be made to boil, but the colouring matter will remain at the bottom undisturbed. The heat cannot act downwards to make it as-

cend.

By thus being able to make the upper part of a fluid boil without heating the bottom part, water may be kept boiling for a considerable time in a glass tube over ice, without melting it.

Other experiments, illustrating the same principle, may be found in Count Rumford's excellent Essays, especially in Essay the 7th; 1797.

To this indefatigable philosopher we are wholly

indebted for the above facts: he was the first who taught us that air and water were nearly non-conductors. The results of his experiments, which are contained in the above Essay, are highly in-teresting; they also show that the conducting power of fluids is impaired by the admixture of

fibrous and glutinous matter.

Count Rumford proved that ice melted more than 80 times slower, when boiling-hot water stood on its surface, than when the ice was placed to swim on the surface of the hot water. Other experiments showed that water, only eight degrees of Fahrenheit above the freezing point, or at the temperature of forty degrees, melts as much ice, in any given time, as an equal volume of that fluid at any higher temperature, provided the water stands on the surface of the ice. Water, at the temperature of 41°, is found to melt more ice, when standing on its surface, than boiling water. It appears, however, that liquids are not, as he supposes, complete non-conductors of caloas he supposes, complete non-conductors of caloric; because if heat be applied at top, it is capable of making its way downwards, through water for example, though very imperfectly and slowly.

It becomes further evident, from the Count's ingenious experiments, that of the different substances used in clothing, hares' fur and eider-down

are the warmest; next to these, beavers' fur, raw silk, sheep's wool, cotton wool, and lastly, lint, or the scrapings of fine linen. In fur, the air interposed among its particles is so engaged as not to be driven away by the heat communicated thereto by the animal body; not being easily displaced, it becomes a barrier to defend the animal body from the external cold. Hence it is obvious body from the external cold. Hence it is obvious that those skins are warmest which have the finest, longest, and thickest fur; and that the furs of the beaver, otter, and other like quadrupeds, which live much in the water, and the feathers of waterfowl, are capable of confining the heat of those animals in winter, notwithstanding the coldness of the water which they frequent. Bears, and various other animals, inhabitants of cold climates, which do not often take the water, have their fur much thicker on their backs than on their bellies. their bellies.

The snow which covers the surface of the earth in winter, in high latitudes, is doubtless designed as a garment to defend it against the piercing winds from the polar regions, which prevail dur-

ing the cold season.

Without dwelling farther upon the philosophy of this truth, we must briefly remark that the happy application of this law, satisfactorily elucidates some of the most interesting facts of the

Theory of Caloric of Fluidity, or Latent Heat. There are some bodies which, when submitted to the action of caloric, dilate to such a degree, and the power of aggregation subsisting among their particles is so much destroyed and removed to such a distance by the inteposition of caloric, that they slide over each other in every direction, and therefore appear in a fluid state. This phenomenon is called fusion. Bodies thus rendered fluid by means of caloric, are said to be fused, or melted; and those that are subject to it, are called

The greater number of solid bodies may, by the application of heat, be converted into fluids. Thus metals may be fused; sulphur, resin, phosphorns, may be melted; ice may be converted

into water, &c.
Those bodies which cannot be rendered fluid by any degree of heat hitherto known, are called infusible.

If the effects of heat under certain circumstances, be carried still further than is necessary to render bodies fluid, vaporization begins; the bodies then become converted into the vaporous or gaseous state. Vaporization, however, does not always require a previous fusion. Some bodies are capable of being converted into the vaporous state, without previously becoming fluid, and others cannot be volatilized at any temperature hitherto known: the latter are termed fixed.

Fluidity is therefore by no means essential to any species of matter, but always depends on the presence of a quantity of caloric. Solidity is the natural state of all bodies, and there can be no doubt that every fluid is capable of being rendered solid by a due reduction of temperature; and every solid may be fused by the agency of caloric, if the latter does not decompose them at a temperature inferior to that which would be

necessary for their fusion.

Caloric of Fluidity.

Dr. Black was the first who proved that, whenever caloric combines with a solid body, the body becomes heated only, until it is rendered fluid: and that, while it is acquiring the fluid state, its temperature remains stationary, though caloric is continued to be added to it. The same is the case when fluids are converted into the aeriform or va-

From these facts the laws of latent heat have The theory may be illustrated by been inferred.

means of the following experiments.

If a lump of ice, at a low temperature, suppose at 22°, be brought into a warm room, it will beat 22°, be brought into a warm room, it will become gradually less cold, as may be discovered by means of the thermometer. After a very short time, it will reach the temperature of 32°, (the freezing point;) but there it stops. The ice then begins to melt; but the process goes on very slowly. During the whole of that time its temperature continues at 32°; and as it is constantly surrounded by warm air we have recent to believe surrounded by warm air, we have reason to believ that caloric is constantly entering into it; yet it does not become hotter till it is changed into water. Ice, therefore, is converted into water by a quantity of caloric uniting with it.

It has been found by calculation, that ice in melting absorbs 140° of caloric, the temperature of the water produced still remaining at 32°.

This fact may be proved in a direct manner.

Take one pound of ice, at 32°, reduced to a coarse powder; put it into a wooden bowl, and pour over it one pound of water, heated to 1720; all the ice will become melted, and the temperature of the whole fluid, if examined by a thermometer, will be 32°; 140° of caloric are therefore lost, and it is this quantity which was requisite to convert the ice into water. This experiment succeeds better, if, instead of ice, fresh fallen

snow be coployed.

This caloric has been called latent caloric, because its presence is not measurable by the thermometer: also more properly caloric of

fluidity.

Dr. Black has also ascertained by experiment, that the fluidity of melted wax, tallow, spermanature and ceti, metals, &c. is owing to the same cause; and Landriani proved, that this is the case with sul-

phur, alum, nitrate of potassa, &c.

We consider it therefore as a general law, that whenever a solid is converted into a fluid, it combines with caloric, and that is the cause of fluidity. Conversion of Solids and Fluids into the Aeri-

form or Gaseous State.

We have seen before, that, in order to render solids fluid, a certain quantity of caloric is necessary, which combines with the body, and there-fore cannot be measured by the thermometer; we shall now endeavour to prove, that the same holds good in respect to the conversion of solids or fluids

into the vaporous or gaseous state.

Take a small quantity of carbonate of ammonia, introduce it into a retort, the neck of which is directed under a cylinder filled with mercury and inverted in a bason of the same fluid. On applying heat to the body of the retort, the carbonate of ammonia will be volatilized, it will expel the mercury out of the cylinder, and become an invisible gas, and would remain so, if its tem-perature was not lowered.

The same is the case with benzoic acid, cam-

phire, and various other substances.

All fluids may, by the application of heat, be converted into an aeriform elastic state.

When we consider water in a boiling state, we find that this fluid, when examined by the thermometer, is not hotter after boiling several hours, than when it began to boil, though to maintain it which it began to soil, though to maintain it boiling a brisk fire must necessarily be kept up. What then, we may ask, becomes of the wasted caloris? It is not perceptible in the water, nor is it manifested by the steam; for the steam, if not compressed, upon examination, is found not to be

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belief than boiling water. The caloric is therefore absorbed by the steam, and although what is so absorbed, is absolutely necessary for the conversion of water into the form of steam; it does not increase its temperature, and is therefore not appreciable by the thermometer.

The conclusion is further strengthened by the

heat given out by steam on its being condensed by cold. This is particularly manifested in the condensation of this fluid in the process of distilling, where, upon examining the refrigeratory, it will be found that a much greater quantity of caloric is communicated to it, than could possibly have been transmitted by the caloric which was sensibly acting before the condensation. was sensibly acting before the condensation. This may be easily ascertained by observing the quantity of caloric communicated to the water in the refrigeratory of a still, by any given quantity

of liquid that passes over.

1. The boiling point, or the temperature at which the conversion of fluids into gases takes place, is different in different fluids, but constant in each, provided the pressure of the atmosphere

be the same.

Put any quantity of sulphuric ather into a Florence flask, suspend a thermometer in it, and hold the flask over an Argand's lamp, the ather will immediately begin to boil, and the thermometer will indicate 98°, if the either has been highly

If highly rectified ardent spirit is heated in a similar manner, the thermometer will rise to 176°,

and there remain stationary.

If water is substituted, it will rise to 212°.

If strong nitrous acid of commerce be made use of, it will be found to boil at 248°;—sulphuric acid and linseed-oil at 600°;—mercury at 656°,

2. The boiling point of finids is raised by pres-

Mr. Watt heated water under a strong pressure to 400°. Yet still when the pressure was removed, only part of the water was converted into vapour, and the temperature of this vapour, as well as that of the remaining fluid, was no more than 212°. There was therefore 188° of caloric suddenly lost. This caloric was carried off by the steam. Now as only about one-fifth of the water was converted into steam, that steam must contain not only its own 188°, but also the 188° lost by each of the other four parts; that is to say, it must contain 188° × 5, or about 940°. Steam, therefore, is water combined with at least 940° of caloric, the presence of which is not indicated by the thermometer. mometer.

3. When pressure is removed from the surface of bodies, their conversion into the gaseous state is greatly facilitated, or their boiling point is lowered.

In proof of this the following experiments may

Let a small bottle be filled with highly rectified sulphuric æther, and a piece of wetted bladder be tied over its orifice around its neck. Transfer it under the receiver of an air-pump, and take away the superincumbent pressure of the air in the receiver. When the exhaustion is complete, pierce the bladder by means of a pointed sliding wire, passing through a collar of leather which covers the upper opening of the receiver. Having done this, the other will instantly begin to boil, and become converted into an invisible gaseous

Take a small retort or Florence flask, fill it one half or less with water, and make it boil over a lamp; when kept briskly boiling for about five

minutes, cork the mouth of the retort as expeditiously as possible, and remove it from the lamp.

The water, on being removed from the source of heat, will keep boiling for a few minutes, and when the ebullition begins to slacken, it may be renewed by dipping the retort into cold water, or

pouring cold water upon it.

The water, during boiling, becomes converted into vapour; this vapour expels the air of the vessel, and occupies its place; on diminishing the heat, it condenses; when the retort is stopped, a partial vacuum is formed; the pressure becomes diminished, and a less degree of heat is sufficient to cause an challition.

For the same reason, water may be made to boil under the exhausted receiver at 940 Fahr. or even at a lower degree; alkohol at 56°; and wther at -20°.

On the conversion of fluids into gases is founded the following experiment, by which water is

frozen by means of sulphuric wther.

Take a thin glass tube four or five inches long and about two or three-eighths of an inch in dia-meter, and a two-ounce bottle furnished with a capillary tube fitted to its neck. In order to make ice, pour a little water into the tube, taking care not to wet the outside, nor to leave it moist. Having done this, let a stream of sulphuric ather fall through the capillary tube upon that part of it containing the water, which by this means will be converted into ice in a few minutes, and this it will do even near a fire or in the midst of

If the glass tube, containing the water, be ex-posed to the brisk thorough air, or free draught of an open window, a large quantity of water may be frozen in a shorter time; and if a thin spiral wire be introduced previous to the congelation of the water, the ice will adhere to it, and may thus be drawn out conveniently.

A person might be easily frozen to death dur-

A person might be easily frozen to death during very warm weather, by merely pouring upon his body for some time sulpharic ather, and keeping him exposed to a thorough draught of air.

Artificial Refrigeration.

The cooling or refrigeration of rooms in the summer season by sprinkling them with water, is on the principle of evaporation.

The method of making ice artificially in the East Indies depends on the same principle. The ice-makers at Benares dig pits in large open plains, the bottom of which they strew with sugar-causes or dried stems of maize or Indiancorn. Upon this bed they place a number of corn. Upon this bed they place a number of unglazed pans, made of so porous an earth that the water penetrates through their whole sub-stance. These pans are filled towards evening in the winter season with water that has boiled, and left in that situation till morning, when more or less ice is found in them, according to the tem-perature and other qualities of the air; there being more formed in dry and warm weather, than in that which is cloudy, though it may be colder to the human body.

Every thing in this process is calculated to

produce cold by evaporation; the beds on which the pans are placed, suffer the air to have a free passage to their bottoms; and the pans constantly oozing out water to their external surface, are cooled by the evaporation of it.

In Spain, they use a kind of earthen jars, called buxaros, which are only half-baked, the earth of which is so porous, that the outside is kept moist by the water which filters through it, and though placed in the sun, the water in the jar becomes as cold as ice.

It is a common practice in China to cool wine

or other liquors by wrapping the bottle in a wet cloth, and hanging it up in the sun. The water in the cloth becomes converted into vapour, and thus cold is produced.

The Blacks in Senegambia have a similar method of cooling water by filling tanned leather bags with it, which they hang up in the sun; the water oozes, more or less through the leather so as to beauther outward surface wet, which by its as to keep the outward surface wet, which by its quick and continued evaporation cools the water

remarkably.

The winds on the borders of the Persian Gulph are often so scorching, that travellers are suddenly suffocated unless they cover their heads with a wet cloth; if this be too wet, they immediately feel an intolerable cold, which would prove fatal if the moisture was not speedily dissipated by the

Condensation of Vapour.

If a cold vessel is brought into a warm room, particularly where many people are assembled, the outside of it will soon become covered with a

Before some changes of weather, the stone payements, the walls of a house, the balustrades of staircases, and other solid objects, feel clammy

In frosty nights, when the air abroad is colder than the air within, the dampness of this air, for the same reason, settles on the glass panes of the windows, and is there frozen into curious and beautiful figures.

Thus fogs and dews take place, and in the higher regions clouds are formed from the con-

deased vapour. The still greater condensation produces mists and rain.

Capacity of Bodies for containing Heat.

The property which different bodies possess, of containing at the same temperature, and in equal quantities, either of mass or bulk, unequal quantities of heat, is called their capacity for heat. The capacities of bodies for heat are therefore considered as great or small in proportion as their temperatures are either raised by the addition, or diminished by the deprivation, of equal quantities

of heat, in a less or a greater degree

In homogeneous bodies, the quantities of caloric which they contain are in the ratio of their tem-perature and mass: when, therefore, equal quansities of water, of oil, or of mercury, of unequal temperatures, are mingled together, the temperature of the whole will be the arithmetical mean between the temperatures of the two quantities that had been mixed together. It is a self-evident truth that this should be the case, for the particles of different portions of the same substance being alike, their effects must be equal. For in-

Mix a pound of water at 172° with a pound at 32°, half the excess of heat in the hot water will quit it to go over into the colder portion; thus the hot water will be cooled 70°, and the cold will receive 70° of temperature; therefore 172—70, or 32 + 70 = 102, will give the heat of the mixture. To attain the arithmetical mean very exactly, several precautions, however, are neces-

When heterogeneous bodies of different temperatures are mixed together, the temperature produced is never the arithmetical mean of the two original temperatures.

In order to ascertain the comparative quantities of heat of different bodies, equal weights of them are mingled together; the experiments for this purpose being in general more easily executed than those by which they are compared from

equal bulks.

Thus, if one pound of mercury heated to 110° Fahr., be added to one pound of water of 44°, the temperature of the blended fluids will not be changed to 77°, as it would be if the surplus of heat were divided among those fluids in the proportion of their quantities. It will be found, on examination, to be only 470.

On the contrary, if the pound of mercury be heated to 44°, and the water to 110°, then, on stirring them together, the common temperature will be 107°.

Hence, if the quicksilver loses by this distri-bution 63° of calorie, an equal weight of water gains only 3° from this loss of 63° of heat. And, on the contrary, if the water loses 30, the mer-

cury gains 63°.

When, instead of comparing the quantities of caloric which equal weights of different bodies caloric which equal ideights of different bodies contain, we compare the quantities contained in equal volumes, we still find that an obvious difference takes place. Thus it is found by experiment, that the quantity of caloric necessary to raise the temperature of a given volume of water any number of degrees, is, to that necessary to raise an equal volume of mercury, the same number of degrees as 2 to 1. This is, therefore, the propagation between the comparative quantities of proportion between the comparative quantities of caloric which these two bodies contain, estimated by their volumes; and similar differences exist with respect to every other kind of matter.

From the nature of the experiments by which the quantities of caloric which bodies contain are ascertained, it is evident that we discover merely the comparative, not the absolute quantities. Hence water has been chosen as a standard, to which other bodies may be referred; its capacity is stated as the arbitrary term of 1000, and with this the capacities of other bodies are compared.

It need not be told that pains have been taken to estimate on these experiments that portion of heat which diffuses itself into the air, or into the vessel where the mercury and water are blended together. As however such valuations cannot be made with complete accuracy, the numbers stated above are only an approximation to truth.

Radiation of Caloric.

Caloric is thrown off or radiates from heated bodies in right lines, and moves through space with inconceivable velocity. It is retarded in its passage by atmospheric air, by colourless fluids, glass, and other transparent bodies.

If a glass mirror be placed before a fire, the mirror transmits the rays of light, but not the rays of heat.

rays of heat.

If a plate of glass, tale, or a glass vessel filled with water be suddenly interposed between the fire and the eye, the rays of light pass through it, but the rays of caloric are considerably retarded in its passage; for no heat is perceived until the interposed substance is saturated with heat, or has reached its maximum. It then ceases to intercept the rays of caloric, and allows them to pass

as freely as the rays of light.

It has been lately shown by Dr. Herschel, that the rays of caloric are refrangible, but less so than the rays of light; and the same philosopher has also proved by experiment, that it is not only the rays of caloric emitted by the sun, which are refrangible, but likewise the rays emitted by com-mon fires, by candles, by heated iron, and even

by hot water.

CAL

Whether the rays of calcric are differently refracted, in different mediums, has not yet been ascertained. We are certain, however, that they are refracted by all transparent bodies which have been employed as burning glasses.

The rays of caloric are also reflected by po-

lished surfaces, in the same manner as the rays of

This was long ago noticed by Lambert, Saussure, Scheele, Pictet, and lately by Dr. Her-

schel.

Professor Pictet placed two concave metallic mirrors opposite to each other, at the distance of about twelve feet. When a hot body, an iron bullet for instance, was placed in the focus of the one, and a mercurial thermometer in that of the other, a substance radiated from the bullet; it passed with incalculable velocity through the air, it was reflected from the mirrors, it became constitution in the mirrors. centrated, and influenced the thermometer placed in the focus, according to the degree of its con-

An iron ball two inches in diameter, heated so that it was not luminous in the dark, raised the thermometer not less than ten and a half degrees of Reaumur's scale, in six minutes. A lighted candle occasioned a rise in the ther-

mometer nearly the same.

A Florence flask containing two ounces and three drachms of boiling water, raised Fahren-heit's thermometer three degrees. He blacken-

ed the bulb of his thermometer, and found that it was more speedily influenced by the radiation than before, and that it rose to a greater height.

M. Pictet discovered another very singular fact; namely, the apparent radiation of cold. When, instead of a heated body, a Florence flask full of ice or snow is placed in the focus of one of the mirrors, the thermometer placed in the of the mirrors, the thermometer placed in the focus of the other immediately descends, and ascends again whenever the cold body is removed.

This phenomenon may be explained on the supposition, that from every body at every temperature caloric radiates, but in less quantity as the temperature is low; so that in the above experiment, the thermometer gives out more caloric by radiation, than it receives from the body in the opposite focus, and therefore its temperature is lowered. Or, as Pictet has supposed, when a number of bodies near to each other have the same temperature, there is no radiation of caloric, because in all of them it exists in a state of equal-tension; but as soon as a body at an inferior temperature is introduced, the balance of tension is broken, and caloric begins to radiate from all of them, till the temperature of that body is raised to an equality with theirs. In the above experiment, therefore, the placing the snow or ice in the focus of the mirror causes the radiation

of caloric from the thermometer and hence the diminution of temperature which it suffers.

These experiments have been since repeated by Dr. Young and Professor Davy, at the theatre of the Royal Institution. These gentlemen inflamed phosphorus by reflected caloric; and proved that the heat thus excited was very sensible to the organs of feeling.

It is therefore evident, that caloric is thrown off

It is therefore evident, that caloric is thrown off from bodies in rays, which are invisible, or in-capable of exciting vision, but which are capable

exciting heat.

These invisible rays of caloric are propagated in right lines, with extreme velocity; and are capable of the laws of reflection and refraction.

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The heating agency however is different in the different coloured rays of the prismatic spectrum.

According to Dr. Herschel's experiments, it follows inversely the order of the refrangibility of the rays of light. The least refrangible possessing its colour of the results of the results of the rays of light.

ing it in the greatest degree.
Sir Henry Englefield has lately made a series Sir Henry Engleheld has lately made a series of experiments on the same subject, from which we learn, that a thermometer having its ball blackened, rose when placed in the blue ray of the prismatic spectrum in 3' from 55° to 56°; in the green, in 3' from 54° to 58°; in the yellow, in 3' from 56° to 62°; in the full red in 2½' from 56° to 72°; in the confines of the red, in 2½' from 58° to 73½°; and quite out of the visible light, in 2½' from 61° to 79°.

Between each of the observations, the thermo-

Between each of the observations, the thermometer was placed in the shade so long as to sink it below the heat to which it had risen in the preceding observation; of course, its rise above that point could only be the effect of the ray to which it was exposed. It was continued in the focus long after it had ceased to rise; therefore the heats given are the greatest effects of the several rays on the thermometer in each observation. A ther-mometer placed constantly in the shade near the apparatus, was found scarcely to vary during the experiments.

Sir Henry made other experiments with ther-mometers with naked balls, and with others whose balls were painted white, for which we refer the reader to the interesting paper of the Baronet, from which the above experiments are

transcribed.

Production of Artificial Cold, by means of Frigorific Mixtures.

A number of experiments have been lately made by different philosophers, especially by Pepys, Walker, and Lowitz, in order to produce artificial cold. And as these methods are often employed in chemistry, with a view to expose bodies to the influence of very low temperatures, we shall enumerate in a tabular form on next page the different substances which may be made use of for that purpose, and the degrees of cold which they are carable of producing. they are capable of producing.
To produce the effects stated in the table, the

salts must be reduced to powder, and contain their full quantity of water of crystallization. The vessel in which the freezing mixture is made should be very thin, and just large enough to hold it, and the materials should be mixed together as expeditiously as possible, taking care to stir the mixture at the same time with a rod of glass or

In order to obtain the full effect, the materials ought to be first cooled to the temperature marked in the table, by introducing them into some of the other frigorific mixtures, and then mingling them together in a similar mixture. If, for instance, we wish to produce—46°, the snow and diluted nitric acid ought to be cooled down to 0°, by putting the vessel which contains each of them by putting the vessel which contains each of them into the fifth freezing mixture in the above table, before they are mingled together. If a more intense cold be required, the materials to produce it are to be brought to the proper temperature by being previously placed in the second freezing

This process is to be continued till the required

degree of cold has been procured.

CAL

Mixtures.	Thermometer Sinks.
Muriate of ammonia 5 parts Nitrate of potassa 5 Water 16	From 50° to 10°.
Muriate of ammonia 5 parts Nitrate of potassa 5 Sulphate of soda 8 Water 16	From 50° to 4°.
Sulphate of soda 3 parts Diluted nitric acid 2	From 50° to —3°.
Sulphate of soda 8 parts Muriatic acid 5	From 50° to 0°.
Snow 1 part Muriatic of soda 1	From 32° to 0°.
Snow or pounded ice 2 parts Muriate of soda 1	From 0° to -5°.
Snow or pounded ice 12 parts Muriate of soda 5 Muriate of ammonia and nitrate of potassa 5	From5° to18°.
Snow or pounded ice 12 parts Muriate of soda 5 Nitrate of ammonia 5	From —18° to —25°.
Snow 3 parts Diluted nitrie acid 2	From 0° to -46°.
Muriate of lime 3 parts Snow 2	From \$2° to —50°.
Potassa 4 parts Snow 3	From 32° to —51°.
Snow 8 parts Diluted sulphuric acid 3 Diluted nitric acid 3	From —10° to —56°.
Snow 1 part Dilnted sulphuric acid 1	From 20° to —60°.
Muriate of lime 2 parts Snow 1	From 0° to66°.
Muriate of lime 3 parts Snow 1	From -400 to -730.
Diluted sulphuric acid 10 parts Snow 8	From —68° to —91°.
Nitrate of ammonia 1 part Water 1	From 50° to 4°.
Nitrate of ammonia 1 part Carbonate of soda 1 Water 1	From 50° to —7°.
Sulphate of soda 6 parts Muriate of ammonia 4 Nitrate of potassa 2 Diluted nitric acid 4	From 50° to —10°.
Sulphate of soda 6 parts Nitrate of ammonia 5 Diluted nitric acid 4	From 50° to —14°.
Phosphate of soda 9 parts Diluted nitric acid 4	From 50° to —12°.
Phosphate of seda 9 parts Nitrate of ammonia 6 Diluted nitric acid 4	From 50° to —21°.
Sulphate of soda 5 parts Diluted sulphoric acid 4	From 50° to 3°.

CALORI'METER. An instrument by which the whole quantity of absolute heat existing in a body in chemical amillo-ferraginous lime stone. CALP. An argillo-ferraginous lime stone. CA'LTHA. (Καλθα, corrupted from χαλχα, yellow; from whence, says Vossius, come calthu-

la, caldula, caledula, calendula.) The marigold. 1. The name of a genus of plants in the Linnman system. Class, Polyandria; Order, Polygyrda.

2. The pharmacopæial name of the herb wild marigold, so called from its colour.

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Caltha arvensis. Calendula arvensis; Caltha vulgaris. The wild marigold is sometimes preferred to the garden marigold. Its juice is given, from one to four ounces, in jaundice and cachexia; and the leaves are commended as a salad for children afflicted with scrophular harmonic. lous humours.

CALTHA PALUSTRIS. Populago. Common single marsh marigold. It is said to be caustic and deleterious: but this may be questioned. The young buds of this plant make, when proper-

The young buds of this plant make, when properly pickled, very good substitutes for capers.

CALTHA VULGARIS. See Callha arvensis.

CALTROPS. See Trapa natans.

CALUMBA. The name now adopted by the London college of physicians for the root of the Cocculus palmatus of De Candolles, in his Systema naturæ. It was formerly called Colombo; Calomba; and Colamba. This root is imported from Colomba, in Ceylon, in circular, brown Calomba; and Colamba. This root is imported from Colomba, in Ceylon, in circular, brown knobs, wrinkled on their outer surface, yellowish within, and consisting of cortical, woody, and medullary lamine. Its smell is aromatic; its taste pungent, and very bitter. From Dr. Percival's experiments on the root, it appears that rectified spirit of wine extracts its virtues in the greatest perfection. The watery infusion is more perishable than that of other bitters. An ounce of the powdered root, half an ounce of orange-peel, two ounces of brandy, and fourteen ounces of water, macerated twelve hours withounces of water, macerated twelve hours without heat, and then filtered through paper, afford a sufficiently strong and tolerably pleasant infu-sion. The extract made first by spirit and then with water, and reduced by evaporation to a pilwith water, and reduced by evaporation to a pil-inlar consistence, is found to be equal, if not su-perior in efficacy, to the powder. As an antisep-tic, Calumba root is inferior to the bark; but, as a corrector of putrid bile, it is much superior to the bark; whence also it is probable, that it would be of service in the West-India yellow fever. It also restrains alimentary fermentation, without impairing digestion; in which property it resembles mustard. It does not appear to have the least heating quality, and therefore may be used in phthisis pulmonalis, and in hectic cases, to strengthen digestion. It occasions no disturb-ance, and agrees very well with a milk diet, as ance, and agrees very well with a milk diet, as it abates flatulence, and is indisposed to acidity. The London, Edinburgh, and Dublin colleges, direct a tincture of Calumba root. The dose of the powdered root is as far as half a drachin, which, in urgent cases, may be repeated every third or fourth hour.

CA'LVA. (From calous, bald.) The scalp or upper part of the cranium or top of the head; so called because it often grows bald first.

CALVA'RIA. (From calvus, bald.) The

upper part of the cranium which becomes soon bald. It comprehends all above the orbits, temples, ears, and occipital eminence.

CALVITIES. (From calvus, bald.) Calvitium. Baldness; want or loss of hair, particu-

larly upon the sinciput.

This name is applied by Dr. Good to a species of his trichosis athrix, or baldness.

CALX. (Calx, cis. feem.; from kalah, to burn. Arabian.) 1. Chalk. Limestone.

2. Lime. Calx viva. The London College directs it to be prepared thus:—Take of limestone one pound; break it into every rich. stone one pound: break it into small pieces, and heat it in a crucible, in a strong fire, for an hour, or until the carbonic acid is entirely driven off, so that on the addition of acetic acid, no buildes of gas shall be extricated. Lime may be made by the same processs from oyster-shells previously

washed in boiling water and cleared from extraneous matters. See Lime.

CALX ANTIMONIL. See Antimonii oxydum. CALX CUM KALI PURO. See Potassa cum

CALX HYDRARGYRI ALBA. See Hydrargy-

rum præcipitatum album.

rum præcipitatum album.

CALX METALLIC. A metal which has undergone the process of calcination, or combustion, or any other equivalent operation.

CALX VIVA. See Calx.

CALYCANTHEME. (From calyx, the flowercup, and aitles, the flower.) The name of an orderin Linnæus's fragments of a natural method, consisting of plants, which, among other characteristics have the corolla and stamina inserted into the calvx.

CALYCIFLORÆ. (From calyx, and flos, a flower.) The name of an order in Linnaus's fragments of a natural method, consisting of plants which have the stamina inserted into the

calyx.

CALYCINUS. (From calyx, the flowercup.) Calycinalis. Belonging to the calyx of a flower; applied to the nectary, nectarium caly-cinum, it being a production of the calyx; as in

Tropaolum majus, the garden nasturtium.

CALYCULATUS. (From calyculus, a small calyx.) Calyculate. Applied to a perianthium when there are lesser ones, like scales, about its base; as in Dianthus caryophyllus. Semina calyculata are those which are enclosed in a hard bone-like calyx, as those of the Coix lachryma, or Job's tears.

CALYCULUS. (Diminutive of calyx.) A

little calyx. A botanical term for

I. The membranaceous margin surrounding the apex of a seed.

The varieties are,

- 1. Calyculus integer, the margin perfect not incised; as in Tanacetum vulgare, and Dipsacus laciniatus.
- 2. Calyculus palyaceus, with chaffy scales; as in Helianthus annuus.
- 3. Calyculus aristatus, having two or three awns at the top; as in Tagetes patula, and Bidens tripartità.

4. Calyculus rostratus, the style of the germ renmining; as in Sinapis, and Scandiz cere-

5. Calyculus cornutus, horned, the rostrum

bent; as in Nigella damascena.
6. Calyculus cristatus, a dentate, or incised membrane on the top of the seed; as in Hedysarum crista galli.

II. A little calyx exterior to another proper one. CALT'PTER. (From salvares, to hide.) carneous excrescence covering the humorrhoidal

CALYPTRA. (From καλυπτω to cover.) I. The veil, or covering of mosses. A kind of membraneous hood placed, on their capsule or fructification, like an extinguisher on a candle, well seen in Bryum caspitosum. Linnaus considered it as a calyx, but other botanists, especially Schreber and Smith, reckon it to be a sort of corolla. It is either,

1. Acuminate, pointed; as in Minium and

Bryum.

2. Caducous, fulling off yearly as in Bauxbaumia.

3. Conical; as in most mosses.

 Smooth; as in Hypnum.
 Lævis, without any inequalities; as in Splanchnum.

6. Oblong; as in Minium. 7. Villous; as in Polytrichum.

8. Complete, surrounding the whole of the top

9. Dimidiate, covering only half the capsule;

as in Bryum androgynum.

10. Dentate, toothed in the margin; as in Eucalypta ciliata.

Eucalypta ciliata.

In many genera it is wanting.

II. The name in Tournefort, and writings of former botanists, for the proper exterior covering or coat of the seed, which falls off spontaneously.

CALYPTRATUS. (From calyptra, the veil, or covering of mosses.) Calyptrate: having a covering like the calyptra of mosses.

CALYX. (Calyx, icis. f.; καλυξ; from καλυπτω, to cover.) Calix. I. The flower-cup, or, more correctly, the external covering of the flower, for the most part green, and surrounding the corolla, or gaudy part.

There are five genera of calyces, or flower-cups.

. Perianthium

2. Involucrum. 4. Spatha. 6. Perichatium.

5. Gluma . Volva.

II. The membrane which covers the papillæ in the pelvis of the human kidney.

CA'MARA. (From καμαρα, a vault.) Camarium. I. The fornix of the brain.

2. The vaulted part of the auricle of the heart. Cama'rium. (From καμαρα, a vault.) A vault. See Camara. CAMARO'MA. (From καμαρα, a vault.) Camarosis; Camaratio. A fracture of the skull, in the shape of an arch or vault. Cambirra. So Paracelsus calls the venereal bubo.

CA'MBIUM. The gelatinous substance, or matter of organisation which Du Hamel and Mirbel suppose produces the young bark, and new wood of plants.

CAMBIUM. (From cambio, to exchange.)

CAMBUM. (From cambio, to exchange.)
The nutritious humour which is changed into the materials of which the body is composed.
CAMBO'DIA. See Stalagmitis.
CAMBO'GIA. (From the province of Cambaya, in the East Indies;) Cambodja and Cambogia: Cambodia; Cambogium; Gambogium; Gambogium. See Stalagmitis.
CAMBO'GIUM. See Stalagmitis.

CAMBO'GIUM. See Cambogia and Stalog-

CAMBRO-BRITANNICA. See Rubus Chaтетогия.

CAMBU'CA. Cambuta membrata. So Paracelsus calls the venereal cancer. By some it is described as a bubo, an ulcer, an absense on the pudenda; also a boil in the groin.

CA'MBUI. The wild American myrtle of

Piso and Margrave, which is said to be astrin-

Camel's hay. See Andropogon Schananthus. CAMELEON MINERAL. When pure potassa and black oxide of manganese are fused to-gether in a crucible, a compound is formed, whose gether in a crucible, a compound is formed, whose solution in water, at first green, passes spontaneously through the whole series of coloured rays to the red. From this latter tint, the solution may be made to retrograde in colour to the original green, by the addition of potassa; or it may be rendered altogether colourless, by adding either sulphureous acid or chlorine to the solution, in which case there may or may not be a precipitate, according to circumstances.

CAMERA. A chamber or cavity. The

CA/MERA. A chamber or cavity. The

chambers of the eye are termed camera.

CAMERA'TIO. See Camaroma.

CA'MES. Camet. Silver.

CAMINGA. See Canella alba.

CA'MINUS. A furnace and its chimney. In

Rulandus it signifies a bell.

CAMI'SIA FŒTUS. (From the Arabic term kamisah, an under garment.) The shirt of the fectus. See Chorion.

Camomile. See Chamomile.

CAMOMI'LLA. Corrupted from chamæmelum. CA'MMORUM. (Καμμορον, quia homines, κακφ μορφ, perimat; because if eaten, it brings men to a miserable end.) A species of monks-

hood. See Aconitum napellus.

CAMPA'NA. A bell. In chemistry, a receptacle like a bell, for making sulphuric acid;

thus the oleum sulphuris per campanum. CAMPANACEÆ. Bell-shaped flowers. The

name of an order of Linnœus's natural method.

CAMPANIFORMIS. Campanaceus; Campanulatus. Bell-shaped; applied to the corolla

and nectaries of plants.

CAMPA'NULA. (From campana, a bell; named from its shape.) The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Monogynia. The

CAMPANULA TRACHELEUM. Cervicaria. The Great Throat-wort: by some recommended against inflammatory affections of the throat and

CAMPAN/ULATUS. (From Campanula, a little bell.) Bell-shaped: applied to the corolla and nectary of plants, as in Campanula. See Carolla and Nectarium.

CA'MPE. (From καμπτω, to bend.) A flexure bending. It is also used for the ham, and a or bending. It is al

Campeachy wood. See Hamatoxylon Cam-

pechianum.

CAMPECHE'NSE LIGNUM. See Hamatoxylon Campechianum.

CAMPER, PETER, was born at Leyden in 1722, where he studied under Boerhaave, and took his degree in medicine. He then travelled for some years, and was afterwards appointed a pro-fessor successively at Francker, Amsterdam, and Groningen. He was subsequently occupied in prosecuting his favourite studies, in visiting vari-ous parts of Europe, by the different societies of which he was honourably distinguished, and in performing many public duties in his own country, being at length chosen one of the council of state. He died in 1789 of a pleurisy. He published some improvements in midwifery and surgery, but anatomy appears to have been his fa-vourite pursuit. He finished two parts of a work of considerable magnitude and importance, in which the healthy and morbid structure of the arm, and of the pelvis, are exhibited in very accurate plates, from drawings made by himself: which he appears to have purposed extending to the other parts of the body. There are also some posthumous works of Camper possessing great merit, partly on subjects of natural history, partly evincing the connexion between anatomy and painting; in which latter judicious rules are laid down for exhibiting the diversity of features in persons of various countries and ages, and representing the different emotions of the mind in the countenance; also for delineating the general forms of other animals, which he shows to be modified according to their economy.

CAMPESTRIS. Of or belonging to the field:

applied as a trivial name to many plants, which

are common in the fields.

CAMPHIRE. See Laurus camphora.
Camphor. See Laurus camphora.
CAMPHORA. (Camphura. Arabian. The ancients meant by camphor what now is called

asphaltum, or Jews' pitch; καφουρα:) See Lau-

rus camphora.

CA'MPHORÆ FLORES. The subtle substance which first ascends in subliming camphor. It is nothing more than the camphor.

CAMPHORÆ FLORES COMPOSITI. Camphor

sublimed with benzoin.

CA'MPHORAS. A camphorate. A salt formed by the union of the camphoric acid with a salifiable base; thus, camphorate of alumine, camphorate of ammonia, &c.

CAMPHORA'SMA. (From camphora; so called from its camphor-like smell.) Turkey balsam, See Dracocephatum.

CAMPHORA'TA. See Gamphorosma.

See Linimentum CAMPHORA'TUM OLEUM.

CAMPHORIC ACID. Acidum camphoricum. An acid with peculiar properties is obtained, by distilling nitric acid eight times following from camphor; and the following is the account Bouillon Lagrange gives of its preparation and

properties.

One part of camphor being introduced into a glass retort, four parts of nitric acid of the strength of 36 degrees are to be poured on it, a receiver adapted to the retort, and all the joints well luted. The retort is then to be placed on a sand-heat, and gradually heated. During the process a considerable quantity of nitrous gas, process a considerable quantity of nitrous gas, and of carbonic acid gas, is evolved; and part of the camphor is volatilised, while another part seizes the oxygen of the nitric acid. When no more vapours are extricated, the vessels are to be separated, and the sublime camphor added to the acid that remains in the retort. A like quantity of nitric acid is again to be poured on this, and the distillation repeated. This operation must be reiterated till the camphor is completely acidified. reiterated till the camphor is completely acidified. Twenty parts of nitric acid at 36 are sufficient to acidify one of camphor.

When the whole of the camphor is acidified, it

crystallises in the remaining liquor. The whole is then to be poured out upon a filter, and washed with distilled water, to carry off the nitric acid it may have retained. The most certain indication of the acidification of the camphor is its crystal-lizing on the cooling of the liquor remaining in the retort. To purify this acid it must be dis-solved in hot distilled water, and the solution, after being filtered, evaporated nearly to half, or till a slight pellicle forms; when the camphoric acid will be obtained in crystals on cooling. The camphoric acid has a slightly acid, bitter

taste, and reddens infusion of litmus.

It crystallises; and the crystals upon the whole resemble those of muriate of ammonia. It effloresces on exposure to the atmosphere; is not very soluble in cold water; when placed on burning coals, it gives out a thick aromatic smoke, and is entirely dissipated; and with a gentle heat melts, and is sublimed. The mineral acida dissolve it entirely. It decomposes the sul-phete and muriate of iron. The fixed and vola-tile of dissolve it. It is likewise soluble in alkohol, and is not precipitated from it by water; a property that distinguishes it from the benzoic acid it unites easily with the earths and alka-

Hes, and forms comphoratis.

To prepare the comphorates of lime, magnesia, and alumina, these earths must be diffused in water, and crystallistd camphoric acid added. The mixture must then be boiled, filtered while hot, and the solution concentrated by evaporation.

The camphorate of barytes is prepared by dis-solving the pure earth in water, and then adding crystallised camphoric acid.

Those of potassa, soda, and ammonia, should be prepared with their carbonates dissolved in wathese solutions are to be saturated with crystallised camphoric acid, heated, filtered, evaporated, and cooled; by which means the camphorates will be obtained.

If the camphoric acid be very pure, they have no smell; if it be not, they have always a slight

smell of camphor.

The camphorates of alumina and barytes leave a little acidity on the tongue; the rest have a slightly bitterish taste.

They are all decomposed by heat; the acid being separated and sublimed, and the base remaining pure; that of ammonia excepted, which is entirely volatilized.

If they be exposed to the blowpipe, the acid burns with a blue flame: that of ammonia gives first a blue flame; but toward the end it becomes

The camphorates of lime and magnesia are

little soluble, the others dissolve more easily.

The mineral acids decompose them all. The alkalies and earths act in the order of their affinity for the camphoric acid; which is, lime, potassa, soda, barytes, ammenia, alumina, mag-

Several metallic solutions, and several neutral salts, decompose the camphorates; such as the nitrate of barytes, most of the calcareous salts,

&c.
The camphorates of lime, magnesia, and barytes, part with their acid to alkohol.—Lagrange's Manuel d'un Cours de Chimie.

CAMPHORO'SMA. (From camphora, and οσμη, smell; so called from its smelling of camphire.) The camphor-smelling plant.

1. The name of a genus of plants in the Lin-

næan system. Class, Tetandria; Order, Mo-

nogynia.

2. The pharmacoposial name of the camphorata. See Camphorosma Monspeliensis.

The sys-

Camphorosma Monspellensis. The systematic name of the plant called camphorata in the pharmacopoias. Chamapeuce—Camphorata hirsuta—Camphorosma Monspeliaca. Stinking ground-pine. This plant, Camphorosma—foliis hirsutis linearibus, of Linnaus, took its name from its smell resembling so strongly that of camphor: it has been exhibited internally, in form of decoction, in dropsical and asthmatic complaints, and by some is esteemed in fomentations against pain. It is rarely, if ever, used in modern prac-

CA'MPTER. (From καμπίω, to bend.) An in-

flexion or incurvation.

CA'MPULUM. (From καμπτω, to twist about.)
A distortion of the cyclids or other parts.
CAMPYLO'TIS. (From καμπνλος, bent.) A preternatural incurvation, or recurvation of a part; also a distortion of the cyclids.
CA'MPYLUM. See Campylotis.

CA'NABIL. A sort of medicinal earth.
CANABI'NA AQUATICA. See Bidens.
CA'NABIS INDICA. See Bangue and Can-

CANABIE PEREGRINA. See Cannabis. Ca'nada bolsam. See Pinus balsamea. Canada maidenhair. See Adianthum peda-

CANADE'NSIS. (Brought from Canada.) Canadian. A name of a balsam. See Pinus

CANALICULATUS. Channelled; having a long furrow; applied to leaves, pods, &c. See Leaf and Legumen. CANALICULUS. (Diminutive of canalis,

a channel. A little canal. See Canalis arteri-

CANA'LIS. (From xoros, an aperture, or rather from canna, a reed.) A canal.

1. Specifically applied to many parts of the

body; as canalis nasalis, &c.
2. The hollow of the spine.

A hollow round instrument like a reed, for

embracing and holding a broken limb.

CANALIS ARTERIOSUS. Canaliculus acteriosus; Canalis botalii. A blood-vessel peculiar to the fœtus, disappearing after birth; through which the blood passes from the pulmonary artery

CANALIS NASALIS. A canal going from the internal canthus of the eye downwards into the nose: it is situated in the superior maxillary bone, and is lined with the pituitary membrane

continued from the nose.

CANALIS PETITIANUS. A triangular cavity, naturally containing a moisture between the two laminæ of the hyaloid membrane of the eye, in the anterior part, formed by the separation of the

anterior lamina from the posterior. It is named after its discoverer, M. Petit.

CANALIS SEMICIRCULARIS. Semicircular canal. There are three in each car placed in the posterior part of the labyrinth. They open by five orifices into the vestibulum. See Ear.

CANALIS SEMISPETROS. The half bony canal

of the ear.

CANALIS VENOSUS. A canal peculiar to the foctus, disappearing after birth, that conveys the maternal blood from the porta of the liver to the ascending vena cava.

Cana'ry balm. See Dracocephalum.

CANCAMUM GRECORUM. See Hymenea

CANCELLATUS. Having the reticulated appearance of the cancelli of bones.

CANCE'LLI. Lattice-work; applied to the reticular substance in bones.

CANCE/LLUS. (From cancer, a crab.) species of cray-fish, called Bernard the hermit and the wrong keir; the Cancer cancellus of Linneus; supposed to cure rheumatism, if rubbed on the part. CA'NCER.

1. The common name of the

crab-fish. See Cancer Astacus.

2. The name of a disease, from καρκινος, a crab; so called by the ancients, because it experies. bited large blue veins like crab's claws: likewise called Carcinoma, Carcinos, by the Greeks, Lupus by the Romans, because it eats away the flesh like a wolf. Dr. Cullen places this genus of disease in the class Locales, and order Tumores. He defines it a painful scirrhous tumour, terminating in a fatal older. Any part of the body may be the seat of cancer, though the glands are most subject to it. It is distinguished, according to its stages, into occult and open; by the former is meant its scirrhous state, which is a hard tumour that sometimes remains in a quiet state for many years. When the cancerous action commences in it, it is attended with frequent shooting pains: the skin that covers it, becomes dis-coloured, and ulceration sooner or later takes place: when the disease is denominated open canplace: when the disease is denominated open cancer. Mr. Pearson says, "When a malignant scirrhus or a watery excrescence hath proceeded to a period of ulceration, attended with a constant sense of ardent and occasionally shooting pains, is irregular in its figure, and presents an unequal surface; if it discharges sordid, sanious, or fortid matter; if the edges of the sore be thick, indurated, and often exquisitely painful, sometimes inverted, at other times retorted, and exhibit a ser-

rated appearance; and should the nicer in its progress be frequently attended with hemorrhage, in consequence of the erosion of blood-vessels; consequence of the crosson of blood-vessels; there will be little hazard of mistake in calling it a cancerous ulcer." In men, a cancer most frequently seizes the tongue, mouth, or penis; in women, the breasts or the uterus, particularly about the cessation of their periodical discharges; and in children, the eyes. The following description of Seirrhus and Cancer, from the above writer, will serve to elucidate the subject. A hard meaned toward the property and without any unequal tumour that is indolent, and without any discoloration in the skin, is called a scirrbus; but when an itching is perceived in it, which is fol-lowed by a pricking, shooting, or lancinating pain, and a change of colour in the skin, it is usually denominated a cancer. It generally is small in the beginning, and increases gradually; but though the skin changes to a red or livid ap-pearance, and the state of the tumour from an indolent to a painful one, it is sometimes very diffi-cult to say when the scirrhus really becomes a cancer, the progress being quick or slow accord-ing to concurring causes. When the tumour is attended with a peculiar kind of burning, shooting pains, and the skin hath acquired the dusky purple or livid hue, it may then be deemed the malignant scirrhus or confirmed cancer. When thus far advanced in women's breasts, the tumour sometimes increases speedily to a great size, having a knotty unequal surface, more glands becoming obstructed, the nipple sinks in, turgid veins are conspicuous, ramifying around, and resembling a crab's claws. These are the characteristics of an occult cancer on the external parts; and we may suspect the existence of one internally, when such pain and heat as has been described, succeed in parts where the patient bath before been sensible of a weight and pressure, attended with obtuse pain. A cancerous tumour never melts down in suppuration like an inflammeter melts down in suppuration like an inflam-matory one; but when it is ready to break open, especially in the breast, it generally becomes prominent in some minute point, attended with an increase of the peculiar kind of burning, shooting pain, felt before at intervals, in a less degree and deeper in the body of the gland. In the promi-nent part of the tumour, in this state, a corrolling ichor sometimes transucles through the skin soon ichor sometimes transucles through the skin soon forming an ulcer: at other times a considerable quantity of a thin lymphatic fluid tinged with blood from croded vessels is found on it. Ulcers of the cancerous nature discharge a thin, fætid, acrid sanies, which corrodes the parts, having thick, dark-coloured retorted lips; and fungous excrescences frequently rise from these ulcers, notwithstanding the corrosiveness of the discharge. In this state they are often attended with excruciating, pungent, lancinating, burning pains, and sometimes with bleeding.

Though a scirrhus may truly be deemed a can-

cer, as soon as pain is perceived in it, yet every painful tumour is not a cancer; nor is it always easy to say whether a cancer is the disorder or not. Irregular hard lumps may be perceived in the breast; but on examining the other breast, where no uneasiness is perceived, the same kind of tumours are sometimes found, which renders the diagnostic uncertain. Yet in every case after the cessation of the catamenia, hard unequal tumours in the breast are suspicious; nor, though without pain, are they to be supposed indolent or

innoxious.

In the treatment of this disease, our chief reliance must be on extirpating the part affected. Some have attempted to dispel the scirrhous tumour by leeches and various discutient applica-

tions, to destroy it by caustics, or to check its progress by narcotics; but without material success. Certainly, before the disease is confirmed, should any inflammatory tendency appear, antiphlogistic means may be employed with propriety; but afterwards the operation should not be delayed: nay, where the nature of the tumour is doubtful, it will be better to remove it, than incur the risk of this dreadful disease. Some surgeons, indeed, have contested the utility of the operation; and no doubt the disease will some-times appear again; from constitutional tendency, or from the whole not having been removed: but the balance of evidence is in favour of the operation being successful, if performed early, and to an adequate extent. The plan of destroying the part by caustic is much more tedious, painful, and uncertain. When the disease has arisen from some accident, not spontaneously, when the patient is otherwise healthy, when no symptoms of malignancy in the cancer have appeared, and the adjacent glands and absorbents seem unaffected, we have stronger expectation of success: but un-less all the morbid parts can be removed without the risk of dividing important nerves or arteries, it should scarcely be attempted. In operating it is advisable; 1. To make the external wound sufficiently large, and nearly in the direction of the subjacent muscular fibres. 2. To save skin enough to cover it, unlesss diseased. 3. To tie every to cover it, unlesss diseased. 3. To the every vessel which might endanger subsequent homorrhage. 4. To keep the lips of the wound in contact, not interposing any dressing, &c. 5. To preserve the parts in an easy and steady position for some days, before they are inspected. 6. To use only mild and cooling applications during the cure. Supposing, however, the patient will not consent to an operation, or circumstances render it inadmissible, the uterus, for example, being affected, internal remedies may somewhat retard affected, internal remedies may somewhat retard its progress, or alleviate the sufferings of the patient: those, which have appeared most beneficial, are, 1. Arsenic, in very small doses long continued. 2. Conium, in doses progressively increased to a considerable extent. 3. Opium.

4. Belladonna. 5. Solanum. 6. Ferrum ammonistum. niatum. 7. Hydrargyri oxymurias. 8. The juice of the galium aparine. When the part is external, topical applications may be useful to alleviate pain, cleanse the sore, or correct the fætor; especially, 1. Fresh-bruised hemlock leaves. 2. Scraped young carrots. 3. The fer-menting poultice. 4. Finely levigated chalk. 5. Powdered charcoal. 6. Carbonic acid gas, introduced into a bladder confined round the part. 7. A watery solution of opium. 8. Li-quid tar, or tar-water. But none of these means can be relied upon for effecting a cure.

3. See Carcinus.

CANCER ASTACUS. The systematic name of the crab-fish from which the claws are selected for medical use. Crab's claws and crab's eyes, as they are called, which are concretions found in the stomach, are of a calcareous quality, and pos-sess antacid virtues. They are exhibited with their compounds in pyrosis, diarrhea, and infantheir compounds in pyrotile convulsions from acidity.

tile convulsions from acidity. See Cancellus.

CANCER CANCELLUS. See Cancellus. CANCER GAMMARUS. The systematic name of the lobster.

CANCER MUNDITORIUM. A peculiar ulceration of the scrotum of chimney-sweepers. CA'NCHRYS. Parched-barley. - Galen.

CANCRE'NA. Paracelsus uses this word in-

stead of gangræna.

CANCRO'RUM CHELE. Crab's claws. Carbonas calcis, and Cancer astacus.

CANCRORUM OCULI. See Carbonas calcir. and Cancer astacus,

CA'NCRUM. (From cancer, a spreading ulcer.) The canker.

CANCRUM ORIS. Canker of the mouth; a fretted ulceration of the gums.

CANDE'LA. (From candeo, to shine.) A

CANDELA PUMALIS. A candle made of odoriferous powders and resinous matters, to purify

the air and excite the spirits.

CANDELA REGIA. See Verbascum.

CANDELA'RIA. (From candela, a candle; so called from the resemblance of its stalks to a

candle.) Mullein. See Verbascum.

Candy carrot. See Athamanta cretensis.

Cane'la. Sometimes used by the ancients for

cinnamon, or rather cassia.

CANE'LLA. (Canella, diminutive of canno, a reed; so named because the pieces of bark are rolled up in the form of a reed.) The name of a genus of plants in the Linnwan system. Class, Dodecandria; Order, Monogynia. The canella-tree

CANELLA ALBA. The pharmacopæial name of the laurel-leaved canella. See Winteria aro-

matica.

CANELLA CUBANA. See Canella alba.

CANELLE MALABARICE CORTEX. See Laurus cassia.

CANELLIFERA MALABARICA. See Laurus

CANEON. (From karry, because it was made of split cane.) A sort of tube or instrument, mentioned by Hippocrates, for conveying the fumes of

antihysteric drugs into the womb.

CANICA. (From canis, a dog, so called by the ancients, because it was food for dogs.) Coarse meal. Hence panis caniceus means very

coarse bread.

CANICI'DA. (From canis, a dog, and cædo, to kill; so called tocause dogs are destroyed by

eating it.) Dog's bane. See Aconitum.

CANICI'DIUM. (From canis, a dog, and cado, to kill.) The anatomical dissection of living dogs; for the purpose of illustrating the physiology of parts.

CANINA LINGUA. See Cynoglossum. CANINA MALUS. The mandragora.

CANINE. Whatever partakes of, or has any relation to, the nature of a dog

Canine appetite. See Bulimia.

Canine appetite. See Bulimia.
Canine madness. See Hydrophobia.
CANINE TEETH. Dentes canini; Cynodontes; Caspidati of Mr. John Hunter; because they have the two sides of their edge sloped off to a point, and this point is very sharp or cuspidated; columellares of Varo and Piiny. The four eyeteeth are so called from their resemblance to those of the dog. See Teeth.
CANINUS. (From canis, a dog.) 1. A tooth is so called because it resembles that of a dog.

is so called, because it resembles that of a dog.

2. The name of a muscle, because it is near the canine tooth. See Levator anguli oris.

3. A disease to which dogs are subject is called rabies canina. See Hydrophobia.

Caninus sentis. See Rosa canina.

CANTRU'BUS. (From canis, and rubus, a bram-

ble.) See Rosa canina.

CA'NIS. 1. A dog. The white dung of this animal, called album gracum, was formerly in esteem, but now disused

The frænum of the penis.

CANIS INTERFECTOR. Indian barley. See Veratrum sabadilla.

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CANIS PONTICUS. See Castor. CANNA. (Hebrew.) l. A reed or hollow

2. The fibula, from its resemblance to a reed.

CANNA FISTULA. See Cassia fistula. CANNA INDICA. See Sagittaria alexiphar-

CANNA MAJOR. The tibia

CANNA MINOR CRURIS. The fibula.

Cannabi'na. (From canna, a reed, named from its reed-like stalk.) So Tournefort named

the datisca.
CA'NNABIS. (From sarva, a reed. Karrabot are foul springs, wherein hemp, &c. grow naturally. Or from kanaba, from kanah, to mow, Arabian.) Hemp. 1. The name of a genus of plants in the Linnwan system. Class, Diacia;

Order, Pentandria.

2. The pharmacoposial name of the hempplant. See Cannabis sativa.

Cannabis sativa. The systematic name of
the hemp-plant. It has a rank smell of a narcotic kind. The effluvia from the fresh herb are said to affect the eyes and head, and that the water in which it has been long steeped is a sudden poison. Hemp-seeds, when fresh, afford a considerable quantity of oil. Decoctions and emulsions of them have been recommended against coughs, ardor uring, &c. Their use, in general, depends on their emollient and demulcent qualities. The leaves of an oriental beam called brane. ties. The leaves of an oriental hemp, called bang or bangue, and by the Egyptians assis, are said to be used in castern countries, as a narcotic and aphrodisiae. See Bangue. CA'NNULA. (Diminutive of canna, a reed.)

The name of a surgical instrument. See Canula. CA'NON. Kareer. A rule or canon, by which medicines are compounded.

CANO'NIAL. Karoviac. Hippocrates in his book De Aëre, &c. calls those persons thus, who have straight, and not prominent bellies. He would intimate that they are disposed, as it were,

by a straight rule.

Cano'Picon. (From κανωπον, the flower of the elder.) 1. A sort of spurge named from its resemblance.

2. A coll; rium, of which the chief ingredient

was elder flowers.

CANOPITE. The name of a collyrium mentioned by Celsus.

CANOPUM. Karostov. The flower or bark of the elder tree, in Paulus Ægineta.

CANTA BRUM. (From kanta, Hebrew.) In Cælius Aurehanus it signifies bran.

CA'NTAGON. Garden saffron.
CA'NTARA. The plant which bears the St. Ignatius's born. See Ignaria amara.
CANTERBURY. The name in history of a much celebrated town in Kent, in which there is a mineral water, Cantuariensis aqua, strongly impregnated with iron, sulphur, and carbonic acid gas; it is recommended in disorders of the stomach, in gouty complaints, jaundice, diseases of the skin, and chlorosis.

the skin, and chlorosis.

CA'NTHARI FIGULINI. Earthen cucurbits.

CA'NTHARIS. (Cantharis, pl. cantharides; from sandapor, a beetle, to which tribe it belongs.)

Musca Hispanica; Lytta vesicatoria; The blistering fly; Spanish fly. These flies have a green shining gold body, and are common in Spain, Italy, France, and Germany. The largest come from Italy, but the Spanish cantharides are generally preferred. The importance of these flies, by their stimulant, corrosive, and epispastic qualities, in the practice of physic and surgery, is very considerable; indeed, so much so as to induce 27

many to consider them as the most powerful medicine in the materia medica. When applied on the skin, in the form of a plaster, it soon raises a blister full of serous matter, and thus relieves inflammatory diseases, as phrenitis, pleuritis, hepatitis, phlegmon, bubo, myositis, arthritis, &c. The tincture of these flies is also of great utility in several cutaneous diseases, rheumatic affections, scinitic pains, &c. but ought to be used with much continue. caution. See Blister, and Tinctura cantharidis.
This insect is two-thirds of an inch in length, one-fourth in breadth, oblong, and of a gold ship ming colour, with soft elytera or wing sheaths, marked with three longitudinal raised stripes, and covering brown membraneous wings. An insect of a square form, with black feet, but possessed of no vesicating property, is sometimes mixed with the cantharides. They have a heavy

disagreeable odour, and acrid taste.

If the inspissated watery decoction of these insects be treated with pure alkohol, a solution of a resinous matter is obtained, which being separated by gentle evaporation to dryness, and submitted for sometime to the action of sulphuric æther, forms a yellow solution. By spontaneous evaporation, crystalline plates are deposited, which may be freed from some adhering colouring matter by alkohol. Their appearance is like spermaceti. They are soluble in boiling alkohol, but precipitate as it cools. They do not dissolve in water. According to Robiquet, who first discovered them, these plates form the true blistering principle. They might be called Vizicaloria. Besides the above peculiar body, cantharides contain, according to Robiquet, a green bland oil, insoluble in water, soluble in alkohol; a black matter, soluble in water, insoluble in alkohol, without blistering properties; a yellow viscid matter, mild, soluble in water and alkohol; the crystalline plates; a fatty bland matter; phosphates of lime and magnesia; a little acetic acid, and much lithic or uric acid. The blistering fly taken into the stomach in doses of a few grains, acts as a poison, occasioning horrible satyriasis, delirium, convulsions, and death. Some frightful cases are related by Orfila, vol. i. part 2d. Oils, milk, syrups, frictions on the spine, with volatile liniment and laudanum, and draughts containing musk, opium, and camphorated emulsion, are the heat antidotes. best antidotes.

Sugar-candy.

CA'NTHUM. CA'N'THUS. CA'N'THUS. (Karbos, the tire or iron binding of a cart-wheel. Dr. Turton, in his glossary, supposes from its etymology, that it originally signified the circular extremity of the cyclic.) The angle or corner of the eye, where the upper and under eyelids meet. That next the nose is termed the internal or greater canthus; and the other the external or lesser canthus.

CANULA. (Diminutive of canna, a reed.) Canaula. A small tube. The term is generally applied to a tube adapted to a sharp instrument. with which it is thrust into a cavity or tumour, containing a fluid; the perforation being made, the sharp instrument is withdrawn, and the canulz left, in order that the fluid may pass through it.

CANUSA. Crystal. CAOUTCHOU'C. The substance so called is obtained from the vegetable kingdom, and exists

also in the mineral.

1. The first known by the names Indian rubber, Elastic gum, Cayenne resin, Cautchuc, and Caout-chone, is prepared principally from the juice of the Siphonia elastica; folias ternatis ellipticis integerrimis aubtus canis longe petiolalis (Suppl. Plant.) and also from the Jatropha elas-

tica and Unceola elastica. The manner of obtaining this juice is by making incisions through the bark of the lower part of the trunk of the tree, from which the fluid resin issues in great abundance, appearing of a milky whiteness as it flows into the vessel placed to receive it, and into which it is conducted by means of a tube or leaf fixed in the incision, and supported with clay. fixed in the incision, and supported with clay. On exposure to the air, this milky juice gradually inspissates into a soft, reddish, elastic, resin. It is formed by the Indians in South America into various figures, but is commonly brought to Europe in that of pear-shaped bottles, which are said to be formed by spreading the juice of the Siphonia over a proper mould of clay; as soon as one layer is dry, another is added, until the bottle be of the thickness desired. It is then exposed to a thick dense smoke, or to a fire, until it becomes thick dense smoke, or to a fire, until it becomes so dry as not to stick to the fingers, when, by means of certain instruments of iron, or wood, it is ornamented on the outside with various figures. This being done, it remains only to pick out the mould, which is easily effected by softening it

"The elasticity of this substance is its most remarkable property: when warmed, as by immer-sion in hot water, slips of it may be drawn out to seven or eight times their original length, and will return to their former dimensions nearly. will return to their former dimensions nearly. Cold remers it still and rigid, but warmth restores its original elasticity. Exposed to the fire it softens, swells up, and burns with a bright flame. In Cayenne it is used to give light as a candle. Its solvents are wither, volatile oils, and petroleum. The wither, however, requires to be washed with water repeatedly, and in this state it dissolves it completely. Pelletier recommends to boil the caoutchouc in water for an hour; then to cut it into slender threads; to boil it again about an hour; and then to put it into rectified sulphuric wither in a vessel close stopped. In this way he says it will be totally dissolved in a few days, without heat, except the impurities, which will fall to the bottom if wither enough be employed. Berniard says, the nitrous wither dissolves it better Berniard says, the nitrous æther dissolves it better than the sulphuric. If this solution be spread on any substance, the ather evaporates very quickly, and leaves a coating of caoutchouc unaltered in its properties. Naphtha, or petroleum, rectified into a colourless hquid, dissolves it, and likewise leaves it unchanged by evaporation. Oil of turpentine softens it, and forms a pasty mass, that may be spread as a varnish, but is very long in drying. A solution of caoutchous in five times its A solution of caoutchoug in five times its weight of oil of turpentine, and this solution dis-solved in eight times its weight of drying linseed oil by boiling, is said to form the varnish of air-balloons. Alkalies act upon it so as in time to destroy its elasticity. Sulphuric acid is decom-posed by it; sulphurous acid being evolved, and the caoutchouc converted into charcoal. Nitric acid acts upon it with heat; nitrous gas being given out, and oxalic acid crystallizing from the residuum. On distillation it gives out ammonia, and carburetted hydrogen.

Caoutchouc may be formed into various articles without undergoing the process of solution. If it be cut into a uniform slip of a proper thickness, and wound spirally round a glass or metal rod, so that the edges shall be in close contact, and in this state be boiled for some time, the edges will adhere so as to form a tube. Pieces of it may be readily joined by touching the edges with the solution in other; but this is not absolutely neces-sary, for, if they be merely softened by heat, and then pressed together, they will unite very firmly. If linseed oil be readered very drying by di-

gesting it upon an oxide of lead, and afterward applied with a small brush on any surface, and applied with a small brush on any surface, and dried by the sun or in the smoke, it will afford a pellicle of considerable firmness, transparent, burning like caoutchouc, and wonderfully elastic. A pound of this oil, spread upon a stone, and exposed to the air for six or seven months, acquired almost all the properties of caoutchouc: it was used to make catheters and bougies, to varnish balloons, and for other purposes.

Of the mineral caoutchouc there are several varieties: L. Of a blackish-brown inclining to

varieties: I. Of a blackish-brown inclining to olive, soft, exceedingly compressible, unctuous, with a slightly aromatic smell. It burns with a bright flame, leaving a black oily residuum, which bright flame, leaving a black oily residuum, which does not become dry. 2. Black, dry, and cracked on the surface, but, when cut into, of a yellowish-white. A fluid resembling pyrolignic acid exudes from it when recently cut. It is pellucid on the edges, and nearly of a hyacinthine red colour. 3. Similar to the preceding, but of a somewhat firmer texture, and ligneous appearance, from having acquired consistency in repeated layers. ers. 4. Resembling the first variety, but of a darker colour, and adhering to grey calcareous spar, with some grains of galæna. 5. Of a liver-brown colour, having the aspect of the vegetable countebook but assessed in the second colour. caoutchouc, but passing by gradual transition into a brittle bitumen, of vitreous lustre, and a yellowish colour. 6. Dull reddish-brown, of a spongy or cork-like texture, containing blackish-grey nuclei of impure caoutchouc. Many more varie-

One specimen of this caoutchouc has been found in a petrified marine shell enclosed in a rock, and another enclosed in a crystallised fluor

spar.

The mineral caoutchouc resists the action of solvents still more than the vegetable. The rectified oil of petreolum affects it most, particularly when by partial burning it is resolved into a pitchy viscous substance. A hundred grains of a specimen analysed in the dry way by Klaproth, afforded carburetted hydrogen gas 38 cubic inches, carbonic acid gas 4, bituminous oil 78 grains, acidulous phlegm 1.5, charcoal 6.25, lime 2, silex 1.5, oxide of iron .75, sulphate of lime 5, alumina .25

.5, alumina .25.
CAPAIBA. See Copaifera officinalis.
CAPAIVA. See Copaifera officinalis.
CAPELI'NA. (From capeline, French, a woman's hat, or bandage.) A double-headed roller put round the head.

CAPE'LLA. A cupel or test. CAPER. See Capparis. Caper-bush. See Capparis.

CATETUS. (Καπτ]ος, per aphæresin, pro σκαπε]ος; from σκαπ]ω, to dig.) Hippocratesmeans by this word a forumen, which is impervious, and needs the use of a chirurgical instrument to make an opening; as the anus of some newborn infants.

CA'PHORA. (Arabian.) Camphire.

CA'PHURA BAROS INDORUM. A name for cam-

CAPHURÆ OLEUM. An aromatic oil distilled from the root of the cinnamon-tree.

CAPILLACEUS. Capillary. CAPILLARIS. See Capillary

CAPILLARES PLANTE. Capillary, or hairshaped plants.
Capillaris vermiculus. See Crinones and

CAPFLLARY. (Capillaris; from capillus, a little hair: so called from the resemblance to hair or fine thread.) 1. Capillary vessels. The very small ramifications of the arteries, which

terminate upon the external surface of the body, or on the surface of internal cavities, are called

2. Capillary attraction. See Attraction.
3. Applied to parts of plants, which are, or resemble, hairs: thus, a capillary root is one which consists of many very fine fibres, as that of Festuca ovina, and most grasses.

CAPILLA'TIO. (From capillus, a hair.) A capillary fracture of the cranium.

CAPILLUS. (Quasi capitis pilus, the hair of the head.) The hair. Small, cylindrical, transparent, insensible, and elastic filaments, which arise from the skin, and are fastened in it by means of small roots. The human hair is composed of a spongy, cellular texture, containing a coloured liquid, and a proper covering. Hair is divided into two kinds; long, which arises on the scalp, cheek, chin, breasts of men, the anterior parts of the arms and legs, the arm-pits, groins, and pelvis: and short, which is softer than the long, and is present over the whole body, except only the palm of the hand and sole of the foot. The hair originates in the adipose membrane from an oblong membraneous bulb, which has vessels peculiar to it. The hair is distinguished by different names in certain parts; as, capillus, on the top of the head; crinis, on the back of the head; circrinnus, on the temples; cilium, on the eyelids; supercilium, on the eyebrows; vibrissa, in the nostrils; barba, on the chin; pappus, on the middle of the chin; mystax, on the upper lip; pilus, on the body.

From numerous experiments Vanquelin infers, that black hair is formed of nine different sub-

stances, namely :

1. An animal matter, which constitutes the greater part. 2. A white concrete oil, in small quantity. 3. Another oil of a greyish-green colour, more abundant than the former. 4. Iron, the state of which in the hair is uncertain. 5. A few particles of oxide of manganese. 6. Phosphate of lime. 7. Carbonate of lime, in very small quantity. 8. Silex, in a conspicuous quantity. 9. Lastly, a considerable quantity of sul-

The same experiments show, that red hair dif-fers from black only in containing a red oil instead of a blackish-green oil; and that white hair differs from both these only in the oil being nearly colourless, and in containing phosphate of magnesia, which is not found in them.

CAPILLUS VENERIS. See Adianthum.

CAPILLUS VENERIS CANADENSIS. See Adi-

anthum canadense.

CAPIPLE'NIUM. (From caput, the head, and plenus, full; a barbarous word: but Baglivi uses it to signify that continual heaviness or disorder in the head, which the Greeks call καρηβαρία.) A catarrh.

CAPISTRA'TIO. (From capistrum, a bridle : so called because the prepace is restrained as it were with a bridle.) See Phimosis.

CAPPSTRUM. (From caput, the head.) 1.

A bandage for the head is so called.

2. In Vogel's Nosology it is the same as

CA'PITAL. Capitalis. 1. Belonging to the

2. The head or upper part of an alembic. CAPITA'LIA. (From caput, the head.) Medicines which relieve pains of the head.

CAPITATUS. (From caput, the head.)

Headed. See Capitulum.

CAPITE/LLUM. The head or seed vessels, frequently applied to mosses, &c.

CAPITILU'VIUM. (From caput, the head,

and lavo, to wash.) A lotion for the head. CA'PITIS OBLIQUUS INFERIOR ET MAJOR. See Obliquus inferior capitis.

CAPITIS PAR TERTIUM FALLOPII. See Trachelo-mastoideus.

CAPITIS POSTICUS. See Rectus capitis posticus major.

CAPITIS RECTUS. See Rectus capitis pos-

CAPITULUM. (Diminutive of caput, the head.) 1. A small head.

2. A protuberance of a bone, received into the concavity of another bone.
3. An Alembic.

In botany, the term for a species of inflores-cence, called a head or tuft, formed of many flowers, in a globular form, upon a common

From the insertion of the flowers, it is called, 1. Pedunculated; as in Astragalus syriacus, and Eryngium maritimum.

 Sessile; as in Trifolium tomentosum.
 Terminal; as in Monarda fistulosa. 4. Axillary; as in Gomphrena sessilis.

From the figure, it is said to be,

1. Globose; as in Gomphrena globosa.

2. Subrotund; as in Trifolium pretense.

3. Conic; as in Trifolium montanum.

4. Dimidiate, flat on one side, round on the

other; as in Trifolium lupinaster.

From its covering,

1. Naked; as in Illecebrum polygonoides.

2. Foliose; as in Plantago indico.

A capitulum that is very small, and is mostly in

the axilla, is called Glomeralus.

CAPIVI. See Copaifera officinalis.

CAPNELÆ/UM. (From **earror*, smoke, and thator, oil; so named from its smoky exhalations when exposed to heat.) In Galen's works it means a resin.

CA'PNIAS. (From survos, a smoke.) I. A

jasper of a smoky colour.

2. A vine which bears white and part black

CAPNI'STON. (From καπνος, smoke.) A preparation of spice and oil, made by kindling the spices, and fumigating the oil.

CAPNI'TIS. (From καπρος, smoke; so called from its smoky colour.) Tutty.

CAPNOI'DES. (From καπρος, fumitory, and

CA'PNOS. (Καπτος, smoke; so called, says Blanchard, because its juice, if applied to the eyes, produces the same effect and sensations as smoke.) Capnus. The herb fumitory. See Fumaria

CAPNUS. See Capnos.

CA'PPA. (a capite, from the head: so called from its supposed resemblance.) The herb monk-shood. See Aconitum.

CA/PPARIS. (From cabar, Arab. or wapa το καππαντιν αραν, from its curing madness and melancholy.) The caper plant.

1. The name of a genus of plants in the Linnæ-an system. Class, Polyandria; Order, Monogynia.

2. The pharmacopæial name of the caper plant.

See Capparis spinosa.

The systematic name of

CAPPARIS SPINOSA. The systematic name of the caper plant. Capparis:—pendunculis solitariis unifloris, stipulis spinosis, foliis annuis, capsulis ovalibus of Lineaus. The buds, or unexpanded flowers of this plant, are in common use as a pickle, which is said to possess antiscorbutic virtues. The bark of the root was formerly in high extern as a decletarious. in high esteem as a deobstruent.

CAPREOLA'RIS. (From capreolus, a tendril.) Capreolatus. Resembling in its contortions, or other appearance, the tendrils of a vine; applied to the spermatic vessels.

CAPREOLATUS, See Capreolaris.

CAP

CAPRE/OLUS. (Dim. of caprea, a tendril. Dr. Turton suggests its derivation from caper, a goat, the horn of which its contortions somewhat resemble.) 1. The helix or circle of the ear, from its tendril-like contortion.

2. A Tendril. See Cirrus.

CAPRIFICATION. (Caprificatio; from caprificus, a wild fig.) The very singular husbandry, or management of fig-trees.

CAPRIFICUS. (From caper, a goat, and ficus, a fig; because they are a chief food of goats.) The wild fig-tree. See Ficus.

CAPRI'ZANS. Galen and others used this word to express an inequality in the pulse, when it leaps, and, as it were, dances in uncertain strokes and periods.

CAPSE'LLA. (Diminutive of capsa, a chest, from its resemblance.) A name in Marcellus Empiricus for viper's bugloss; the Echium Italicum, of Linneus. CA'PSICUM. (From καπ7ω, to bite; on ac-

count of its effect on the mouth.)

1. The name of a genus of plants in the Lin-nean system. Class, Pentandria; Order Monogynia.

2. The pharmacopæial name of the capsicum.

See Capsicum annuum.

CAPSICUM ANNUUM. The systematic name of the plant from which we obtain Cayenne pepper. Guinea pepper. Piper indicum; Lada chilli; Capo molago; Solanum urens; Siliquastrum Plinii; Piper Brazilianum; Piper Guineense; Piper Calecuticum; Piper Hispanicum; Piper Insitanicum. Cayenne perper. This species of pepper is obtained from the Capsicum; caule herbaceo, pedunculis solitariis of Linnaus. What is generally used under the name of Cayenne pepper, however, is an indiscriminate mixture of the powder of the dried pods of many species of capsicum, but especially of the capsicum minimum, or bird pepper, which is the hottest of all. These peppers have been chiefly used as condiments. They have been chiefly used as condiments. They prevent flatulence from vegetable food, and give warmth to the stomach, possessing all the virtues of the oriental spices, without producing those complaints of the head which the latter are apt to occasion. An abuse of them, however, gives rise to visceral obstructions, especially of the liver. In the practice of medicine, there can be little doubt that they furnish us with one of the purest and strongest stimulants which can be in-troduced into the stomach, and may be very useful in some paralytic and gouty cases. Dr. Adair, who first introduced them into practice, found them useful in the cachexia Africana, which he considers as a most frequent and fatal predisposition to disease among the slaves. Dr. Wright says, that in dropsical and other complaints where chalybeates are indicated, a minute portion of powdered capsicum forms an excellent addition, and recommends its use in lethargic affections. This proper has also been successfully employed in a recommends its use in lethargic affections. This pepper has also been successfully employed in a species of cynanche maligna, which proved very fatal in the West Indies, resisting the use of Peruvian bark, wine, and other remedies commonly employed. In tropical fevers, coma and delirinm are common attendants; and in such cases, cataplasms of capsicum have a speedy and happy effect. They redden the parts, but seldom blister unless when kept on too long. In oph-

thalmia from relaxation, the diluted juice of capsicum is found to be a valuable remedy. Dr. Adair gave six or eight grains for a dose, made into pills; or else he prepared a tincture by di-gesting half an ounce of the pepper in a pound of alkohol, the dose of which was one or two drachms, diluted with a sufficient quantity of water. A tinctura capsici is now for the first time introduced into the London pharmacopæia.

CA'PSULA. (Diminutive of capsa, a chest or case.) A capsule. 1. A membraneous production enclosing a part of the body like a bag; as the capsular ligaments, the capsule of the cry-

stalline lens, &c.

2. In botany, a dry, woody, coriaceous or membraneous pericarpium, or seed-vessel, gene-rally splitting into several valves.

The parts of a capsule, are

1. The valves, or external shell, into which the

capsule splits.

2. The sutures, or the external surface in which the valves are joined.

3. The dissepimenta, or partitions by which the capsule is divided into several cells.

4. The localamenta, or cells, the spaces be-

tween the partitions and valves

5. The columella, or central column, or filament, which unites the partitions, and to which the seeds are usually attached. From the number of the valves, a capsule is

said to be

1. Bivalved; as in Magnolia, and Capraria.

- Three-valved; as in Canna indica.
 Four-valved; as in Datura stramonium and Enothera biennis.
 - Five-valved; as in Illecebrum, and Coris.
 Manyvalved; as in Hura crepitans.
 Operculate, or circumcised, the operculum
- splitting herizontally; as in Hyosciamus niger, and Lecythis olluria.

In the number of cells,

1. Unilocular, when there is no partition; as in Parnassia palustris, and Agrostema.

2. Bilocular, two celled; as Hyosciamus niger, and Datura stramonium.

3. Trilocular, three-celled; as in Æsculus hypocastanum, and Iris Germanica.

4. Quinquelocular, five-celled; as in Hibiscus syriacus, and Azalea procumbens.

5. Novembocular, nine-celled; as in Punica granatum.

granatum. 6. Submultilocular, when there are many cells, and the partitions do not reach the middle of the capsule; as in Papaver somniferum.

From the appearance of the external surface, a capsule is called,

Glabrous; as in Papaver somniferum. Aculeate; as in Datura stramonium.

Muricate; as in Canna indica.

From the number of tubercles on the external

1. Capsula dicocca, or didyma; as in Spigelia.

2. C. tricocco; as in Euphorbia lathyrus, and Cneorum tricoccum.

3. C. tetracocca; as in Paururus cernuus, and Evonymus europeus.

From the number of contiguous capsules,

 C. simplex, if solitary.
 C. duplex, two aggregated; as in Paonia officinalis.

3. C. triplex; as in Veratrum album.

4. C. quintuplex; as in Aquilegia vulgaris, and Nigella.

5. C. multiplex; as in Sempervivum tecto-

From the substance, a capsule is called,

1. Membranaceous; as in Datura strama? nium.

2. Corticated, the external fungous membrane receding from the capsule; as in Ricinus com-

3. Woody, very hard, yet splitting; as in Hura crepitans

4. Baccated, when the seed is surrounded by a

pulp; as Evonymus europeus, and Samyda.

5. Spurious, if the calyx, capsule-like, surrounding the seed, splits; as in Fagus sylvatica.

The number of seeds contained in the capsule,

gives rise to the following distinctions.

1. Capsula monosperma, one-seeded; as in Gomphrenia, Herniaria, and Salsola.

2. C. disperma, two-seeded; as in Heben-stratia, and Buffonia. 3. C. Trisperna, three-seeded; as in Glaux and Hudsonia.

4. C. polysperma, many-seeded; as in Papaver somniferum.

CAPSULA ATRABILARIS. See Renal Glands. CAPSULA RENALIS. See Renal Glands. CAPSULAR. (Capsularis; from capsa, a

bag.) Surrounding a part, like a bag: applied to a ligament which surrounds every moveable articulation, and contains the synovia like a bag. CAPSULE. See Capsula. CAPSULE of GLISSON. Capsula Glissonii.

Vagina portæ, Vagina Glissonii. A strong tunic, formed of cellular texture, which accom-panies the vena portæ, and its most minute rami-

panies the vena portæ, and its most minute ramifications, throughout the whole liver.

CA'PULUM. (From καμπτω, to bend.) A contortion of the eye-lids, or other parts.

CA'PUR. (Arabiav.) Camphire.

CA'PUR. (Caput, itis. neut.; from capio, to take; because from it, according to Varro, the senses take their origin.) 1. The head, cranium, or skull. It is situated above or upon the tends and united to the carriers are taken. the trunk, and united to the cervical vertebræ. It is distinguished into skull and face. On the skull are observed vertex, or crown; sinciput, or fore parts; occiput, or hinder part; and the temples. The parts distinguished on the face are well known; as the forehead, nose, eyes, &c. The arteries of the head are branches of the carotids; and the veins empty themselves into the jugulars. See Skull and Face.

2. The upper extremity of a bone; as the head of the humerus or femur.

3. The origin of a muscle; as the long head of the biceps.

4. A protuberance like the head of any thing ;

as caput gallinaginis.
5. The beginning of a part; as caput cœci.
6. The remains of any thing after its destruction by fire, or other means; hence caput mor-

CAPUT GALLINAGINIS. Verumontanum. cutaneous eminence in the urethra of men, before the neck of the bladder, somewhat like the head of a woodcock in miniature, around which the seminal ducts, and the ducts of the prostate

CAPUT MORTUUM. A fanciful term, much used by the old chemists, but now entirely rejected. It denoted the fixed residue of operations. As the earlier chemists did not examine these, they did not find any inconvenience in one general term to denote them: but the most slen-der acquaintance with modern chemistry must show, that it is utterly impracticable to denote, by one general term, all the various matters that remain fixed in certain degrees of heat. The term is obsolete.

CAPUT DESTIPUM. The wry neck. Mostly

a spasmodic complaint.

CAPUT PURGIA. (A barbarous word, from caput, the head, and purgo, to purge.) Medicines which, by causing a defluxion from the nose, purge, as it were, the head, as some errhines do.

CAPTRIDION. (From KATUPOS, burnt.)
pyrion. A medicated cake, much baked.
CAPTRION. See Capyridion.

CAPARION.

CARABE. (Persian.) Amber.

CARABE FUNERUM. A bitamen.

CA'RABUS. A genus of insects of the beetle kind. Two species, the chrysocephalus and ferrugineus, have been recommended for the toothache. They must be pressed between the fingers, and then rubbed on the gum and tooth affected.

CARACO'SMOS. A name of the sour mare's milk, so much admired by the Tartars.

CARAGUA'TA. The aloc of Brazil. CARA'NNA. (Spanish.) Carag CARACUATA. The aloc of Brazil.

CARACUNA. (Spanish.) Caragna. Caranna gummi. Bresilis. A concrete retinous juice, that exudes from a large tree, of which we have no particular account. It is brought from New Spain and America, in little masses, rolled up in leaves of flags; externally and internally it is of a brownish colour, variegated with irregular white streaks. When fresh, it is soft and tenacious; but becomes dry and friable by keeping. Pure caranna has an agreeable aromatic smell, especially when heated, and a bitterish smell, especially when heated, and a bitterish slightly pungent taste. It was formerly employed as an ingredient in vulnerary balsams, strength-ening, discutient, and suppurating plasters; but its scarcity has caused it to be forgotten.

CARAWAY. See Carum. Ca'reasus. Kapbacos. S CA'RBASUS. Scribonius Largus uses this word for lint.

CARBO. (Charbah, Hebrew, burnt or

dried.) Coal.

1. In medicine and chemistry, it is commonly understood to mean charcoal, and receives its name from its mode of preparation, which is by burning pieces of light wood into a dry black

2. A carbuncle. See Anthrax.

CARBO LIGNI. Chercoal. As an external application, powdered charcoal has been recom-mended in the cure of gangrene, from external causes, and all descriptions of foetid ulcers. Meat which has acquired a mawkish or even putrid smell, is found to be rendered perfectly sweet, by rubbing it with powdered charcoal. It is also used as tooth-powder. CA/RBON. (From carbo, coal.) Chemists

apply this term to the diamond and what is commonly called charcoal. The diamond is the purest form of it. The diamond is the

1. "When vegetable matter, particularly the more solid, as wood, is exposed to heat in close vessels, the volatile parts fly off, and leave behind a black porous substance, which is charcoal. If this be suffered to undergo combustion in contact with oxygen, or with atmospheric air, much the with oxygen, or with atmospheric air, much the greater part of it will combine with the oxygen, and escape in the form of gas; leaving about a two-hundredth part, which consists chiefly of different saline and metallic substances. This pure inflammable part of the charcoal is what is commonly called carbon; and if the gas be received into proper vessels, the carbon will be found to have been converted by the oxygen into an acid, called the carbonic. See Carbonic acid.

From the circumstance, that inflammable substances refract light in a ratio greater than that of their densities, Newton inferred, that the diamond was inflammable. The quantity of the in-flammable part of charcoal, requisite to form a hundred parts of carbonic acid, was calculated by Lavoisier to be twenty-eight parts. From a careful experiment of Mr. Tennant, 27.6 parts of diamond, and 72.4 of oxygen, formed 100 of carbonic acid; and hence he inferred the identity of diamond and the inflammable part of char-

Well-burned charcoal is a conductor of electricity, though wood simply deprived of its moisture by baking is a nonconductor; but it is a very bad conductor of calorie, a property of considerable use on many occasions, as in lining cru-

It is insoluble in water, and hence the utility of charring the surface of wood exposed to that li-quid, in order to preserve it, a circumstance not unknown to the ancients. This preparation of timber has been proposed as an effectual preventimber has been proposed as an effectival preven-tive of what is commonly called the dry rot. It has an attraction, however, for a certain portion of water, which it retains very forcibly. Heated red-bot, or nearly so, it decomposes water; forming with its oxygen carbonic acid, or cap-bonic oxyde, according to the quantity present and with the hydrogen a gaseous carburet, called carburetted hydrogen, or heavy imflammable air.

Charcoal is infusible by any heat. If exposed to a very high temperature in close vessels, it loses little or nothing of its weight, but shrinks, becomes more compact, and acquires a deeper

Recently prepared charcoal has a remarkable property of absorbing different gases, and condensing them in its pores, without any alteration of their properties or its own.

Very light charcoal, such as that of cork, absorbs scarcely any air; while the pit-coal of Rastiberg, sp. gr. 1.326, absorbs ten times and a half its volume. The absorption was always completed in 24 hours. This curious faculty, which is common to all porous bodies, resembles the action of capillary tubes on liquids. When a piece of charcoal, charged with one gas, is transferred into another, it absorbs some of it, and parts with a portion of that first condensed. In the experiments of Messrs. Allen and Pepys, charcoal was found to imbibe from the atmosphere in a day about open-sightly of it. phere in a day about one-eighth of its weight of water. For a general view of absorption, see

When oxygen is condensed by charcoal, carbonic acid is observed to form at the end of several months. But the most remarkable property displayed by charcoals impregnated with gas, is that with sulphuretted hydrogen, when exposed to the air or oxygen gas. The sulphuretted hydrogen is speedily destroyed, and water and sulphur result, with the disengagement of considerable heat. Hydrogen alone has no such effects. When charcoal was exposed by Sir H. Davy to intense ignition in vacuo, and in condensed azot, by means of Mr. Children's magnificent voltaic battery, it slowly volatilized, and gave out a little hydrogen. The remaining part was always much harder than before; and in one case so hard as to scratch glass, while its lustre was increased. This fine experiment may be regarded as a near approach to the production of diamond.

Charcoal has a powerful affinity for oxygen; whence its use in disoxygenating metallic oxides, and restoring their base to its original metallic atate, or reviving the metal. Thus too it decomposes several of the acids, as the phosphoric

and sulphuric, from which it abstracts their oxygen, and leaves the phosphorus and sulphur

Carbon is capable of combining with sulphur, and with hydrogen. With iron it forms steel; and it unites with copper into a carburet, as observed by Dr. Priestley.

A singular and important property of charcoal is that of destroying the smell, colour, and taste of various substances: for the first accurate experiments on which we are chiefly indebted to Mr. Lowitz, of Petersburgh, though it had been long before recommended to correct the fector of foul ulcers, and as an antiseptic. On this account it is certainly the best dentifrice. Water that has become putrid by long keeping in wooden casks, is rendered sweet by filtering through charcoal powder, or by agitation with it; particularly if a few drops of sulphilic acid be added. Common vinegar boiled with charcoal powder becomes perfectly limpid. Saline solutions, that are tinged yellow or brown, are rendered colourless in the same way, so as to afford perfectly white crystals. The impure carbonate of ammonia obtained from bones, is deprived both of its colour and feetid smell by sublimation with an equal weight of charcoal powder. Malt spirit is freed from its disagreeable flavour by distillation from charcoal; but if too much be used, part of the spirit is decomposed. Simple maceration, for eight or ten days, in the proportion of about 1-150th of the weight of the spirit, improves the flavour much. It is necessary that the charcoal be well burned, brought to a red heat before it is used, and used as soon as may be, or at least be carefully excluded from the air. The proper proportion too should be ascertained by experiment on a small scale. The charcoal may be used repeatedly, by exposing it for some time to a red heat before it is again employed.

Charcoal is used on particular occasions as fuel,

Charcoal is used on particular occasions as fuel, on account of its giving a strong and steady heat without smoke. It is employed to convert iron into steel by cementation. It enters into the composition of gunpowder. In its finer states, as in ivory black, lamp black, &c. it forms the basis of black paints, Indian ink, and printers' ink.

The purest carbon for chemical purposes is obtained by strongly igniting lamp black in a covered crucible. This yields, like the diamond, unmixed carbonic acid by combustion in oxygen.

Carbon unites with all the common simple combustibles, and with azot, forming a series of most important compounds. With sulphur it forms a curious limpld liquid, called carburet of sulphur, or sulphuret of carbon. With phosphorus it forms a species of compound, whose properties are imperfectly ascertained. It unites with hydrogen in two definite proportions, conwith hydrogen in two definite proportions, constituting subcarburetted and carburetted hydrogen gases. With azot it forms prussic gas, the cyanogen of Gay Lussac. Steel and plumbago are two different compounds of carbon with iron. In black chalk we find this combustible intimately esseciated with silica and alumina. The primitive combining proportion, or prime equivalent of

carbon, is 0.75 on the oxygen scale.

2. Carbon mineral. This is of a grey blackish colour. It is charcoal with various propertions of earth and iron, without bitumen. It has a silky lustre, and the fibrous texture of wood. It is found in small quantities, stratified with brown coal, slate coal, and pitch coal.

CARBON, GASEOUS OXIDE OF. Gaseous OXide of carbon was first described by Dr. Priestley, who mistook it for a hydrocarbonate. With the true nature of it, we have been only lately ac-

quainted. It was first proved to be a peculiar gas, by Mr. Cruikshank, of Woolwich, who made it known to us as such, in April, 1801, through the medium of Nicholson's Journal for that month. Several additional properties of this gas were soon afterwards noticed by Desormes, Clement, and others. Gaseous oxide of carbon forms an intermediate substance between the pure hydrocarbonates and carbonic acid gas; but not being possessed of acid properties, Mr. Cruikshank called it, conformably to the rules of the chemical nomenclature, gaseous oxide of carbon, for it consists of oxygen and carbon rendered gaseous by caloric. See Carbonic oxide. Carbonaceous acid. See Carbonic acid. CARBO'NAS. (Carbonas, atis. m.; from

carbonic acid being one of its constituents.) carbonate. A salt, formed by the union of carbonic acid with a salifiable basis. The carbonates employed in medicine are:

I. The potassæ carbonas.

2. The sodæ carbonas.
3. The creta præparata, and the testæ præparatæ, which are varieties of carbonate of

When the base is imperfectly neutralised by the carbonic acid, the salt is termed a subcar-bonate; of which kind are employed medicin-

The potassæ subcarbonas.

The sodæ subcarbonas, and the sodæ subcarbonas exsiceata.

3. The ammoniae subcarbonas, and the liquor ammoniæ subcarbonatis.

The plumbi subcarbonas.
 The terri subcarbonas.

. The magnesize subcarbonas. CARBONAS AMMONIE. See Ammonia sub-

CARBONAS CALCIS. Carbonate of lime. veral varieties of this are used in medicine: the purest and best are the creta præparata, testæ preparate, chelæ cancrorum, testæ ovorum, and oculi cancrorum.

CARBONAS FERBI. See Ferri subcarbonas. CARBONAS MAGNESLE. See Mognesia sub-

CARBONAS PLUMBI. See Plumbi subcarbo-

CARBONAS POTASSE. See Polassæ carbo-

CARBONAS 30D.E. See Sodæ carbonas. CARBONATE. See Carbonas.

Carbonate of barytes. See Heavy spar. Carbonated-hydrogen gas. See Carburetted

hydrogen gas. CA'RBONIC ACID. Acidum carbonicum. Fixed air; Carbonaceous acid; Calcareous acid; Aërial acid. "This acid, being a compound of carbon and oxygen, may be formed by burning charcoal; but as it exists in great abundance ready formed, it is not necessary to have recourse to this expedient. All that is necessary is to pour sulphuric acid, diluted with five or six times its weight of water, on common chalk, which is a compound of carbonic acid and time. An effervescence ensues; carbonic acid is evolved in the state of gas, and may be received in the usual

Carbonic acid abounds in great quantities in nature, and appears to be produced in a variety of circumstances. It composes -44 of the weight of limestone, marble, calcareous spar, and other natural specimens of calcareous earth, from which it may be extricated either by the simple appli-cation of heat, or by the superior affinity of some other acid; most acids having a stronger

action on bodies than this. This last process does not require heat, because fixed air is strongly dis-posed to assume the elastic state. Water, under the common pressure of the atmosphere, and at a low temperature, absorbs somewhat more than its bulk of fixed air, and then constitutes a weak acid. If the pressure be greater, the absorption is augmented. It is to be observed, likewise, that more gas than water will absorb should be present. Heated water absorbs less; and if water impregnated with this acid be exposed on a brisk fire, the rapid escape of the aerial bubbles affords an appearance as if the water were at the point of boiling, when the heat is not greater than the hand can bear. Congelation separates it readily and completely from water; but no degree of cold or pressure has yet exhibited this acid in a dense or concentrated state of fluidity.

Carbonic acid gas is much denser than common air, and for this reason occupies the lower parts of such mines or caverns as contain materials which afford it by decomposition. The miners call it choke-damp. The Grotto del Cano, in the kingdom of Naples, has been famous for ages on account of the effects of a stratum of fixed air which covers its bottom. It is a cave or hole in the side of a mountain, near the lake Agnano, measuring not more than eighteen feet from its entrance to the inner extremity; where if a dog or other animal that holds down its head be thrust, it is immediately killed by inhaling this noxious

fluid.

Carbonic acid gas is emitted in large quantities by bodies in the state of the vinous fermentation, and on account of its great weight, it occupies the apparently empty space or upper part of the vessels in which the fermenting process is going on. A variety of striking experiments may be made in this stratum of elastic fluid. Lighted paper, or a candle dipped into it is immediately extinguished; and the smoke remaining in the carbonic acid gas renders its surface visible, which may be thrown into waves by agitation like water. It a dish of water be immersed in this gas, and briskly agitated, it soon becomes impregnated, and obtains the pungent taste of Pyrmont water. In consequence of the weight of the carbonic acid gas, it may be lifted out in a pitcher, or bottle, which, if well corked, may be used to convey it to great distances, or it may be drawn out of a vessel by a cock like a liquid. The effects produced by pouring this invisible fluid from one vessel to another, have a very singular appearance: if a candle or small animal be placed in a deep vessel, the former becomes extinct, and the latter expires in a few seconds, after the carbonic acid gas is poured upon them, though the eye is incapable of distinguishing any thing that is poured. If, however, it be poured into a vessel full of air, in the sunshine, its density being so much greater than that of the air, renders it slightly visible by the undulations and streaks it forms in this fluid, as it descends through it. Carbonic acid reddens infusion of litmus; but

the redness vanishes by exposure to the air, as the acid flies off. It has a peculiar sharp taste, which may be perceived over vats in which wine or beer is fermenting, as also in sparkling Champaign, and the brisker kinds of cider. Light passing through it is refracted by it, but does not effect any sensible alteration in it, though it appears, from experiment, that it favours the separation of its principles by other substances. It will not unite with an overvlose of oxygen, of which it contains 72 parts in 100, the other 28 being pure car-bon. It not only destroys life, but the beart and muscle of animals killed by it lose all their irrita-

hility, so as to be insensible to the stimulus of gal-

Carbonic acid is dilated by heat, but not otherwise altered by it. It is not acted upon by oxygen, or any of the simple combustibles. Charcoal absorbs it, but gives it out again unchanged, at or-dinary temperatures; but when this gaseous acid is made to traverse charcoal ignited in a tube, it is converted into carbonic oxide. Phosphorus is insoluble in carbonic acid gas; but, as already observed, is capable of decomposing it by compound affinity, when assisted by sufficient heat; and Priestley and Cruikshank have shown that iron, zinc, and several other metals, are capable of producing the same effect. If carbonic acid be mixed with sulphuretted, phosphuretted, or carburetted gas, it renders them less combustible, or destroys their combustibility entirely, but produces no other sensible change. Such mixtures occur in various analyses, and particularly in the products of the decomposition of vegetable and animal substances. The inflammable air of marshes is frequently carburetted hydrogen intimately mixed with carbonic acid gas, and the sulphuretted hydrogen gas obtained from mineral waters is very often mixed with it.

Carbonic acid appears from various experiments of Ingenhousz to be of considerable utility in promoting vegetation. It is probably decomposed by the organs of plants, its base furnishing part at least of the carbon that is so abundant in the vegetable kingdom, and its oxygen contributing to replenish the atmosphere with that necessary support of life, which is continually diminished by the respiration of animals and other causes.

The most exact experiments on the neutral car-bonates concur to prove, that the prime equivalent of carbonic acid is 2.75; and that it consists of one prime of carbon = 0.75 + 2.0 oxygen.

Water absorbs about its volume of this acid gas, and thereby acquires a specific gravity of 1.0015. On freezing it, the gas is as completely expelled as by boiling. By artificial pressure with forcing pumps, water may be made to absorb two or three times its bulk of carbonic acid. When there is also added a little potassa or soda, it becomes the aërated or carbonated alkaline water, a pleasant beverage, and a not inactive remedy in several complaints, particularly dyspepsia, hiceup, and disorders of the kidneys. Alkohol condenses twice its volume of carbonic acid. The most beautiful analytical experiment with carbonic acid, is the combustion of petassium in it, the forma-tion of potassa, and the deposition of charcoal.

In point of affinity for the earths and alkalies, carbonic acid stands apparently low in the scale. Before its true nature was known, its compounds with them were not considered as salts, but as the earths and alkalies themselves, only distinguished by the names of mild, or effervescent, from their qualities of effervescing with acids, and wanting eausticity.

The carbonates are characterised by effervescing with almost all the acids, even the acetic, when they evolve their gaseous acid, which, passed into lime water by a tube, deprives it of its taste, and converts it into chalk and pure water.

The carbonate of barytes, found native in Cumberland, by Dr. Withering. From this circumstance it has been termed Witherite. It has been likewise called aerated heavy spar, aerated baroselenite, aerated heavy earth or varytes, baro-

Carbonate of strontian, found native in Scot-land, at Strontian in Argyllshire, and at Leaduills.

Carbonate of lime exists in great abundance in nature, variously mixed with other bodies, under the names of marble, chalk, limestone, stoluctiles. &c. in which it is of more important and extensive use than any other of the salts, except per-

haps the muriate of soda.

The carbonate, or rather sub-carbonate of po-tassa, was long known by the name of vegetable alkali. It was also called fixed nitre, sait of tartar, salt of wormwood, &c. according to the different modes in which it was procured; and was supposed to retain something of the virtues of the substance from which it was extracted. This error has been sometime exploded, but the knowledge of its true nature is of more recent date.

As water at the usual temperature of the air dis-

solves rather more than its weight of this salt, we have thus a ready mode of detecting its adulterations in general; and as it is often of consequence to know how much alkali a particular specimen contains, this may be ascertained by the quantity of sulphuric acid it will saturate. This salt is deliquescent. It consists of 6 potassa + 2.75 car-

bonic acid = 8.75.

The bi-carbonate of potassa crystallises in square prisms, the apices of which are quadrangular pyramids. It has a urinous but not caustic taste; changes the syrup of violets green: boiling water dissolves five-sixths of its weight, and cold water one-fourth; alkohol, even when hot, will not dissolve more than 1-1200th. Its specific gravity is 2.012. When it is very pure and well crystallised it effloresces on exposure to a dry atmosphere, though it was formerly considered as deliquescent. It was thought that the common salt of tartar of the shops was a compound of this carbonate and pure potassa; the latter of which, being very deliquescent, attracts the moisture of the air till the whole is dissolved. From its smooth feel, and the manner in which it was prepared, the old chemists called this solution oil of

tartar per deliquium.

The bi-carbonate of potassa melts with a gentle heat, loses its water of crystallisation, amounting to Too, and gives out a portion of its carbonic acid; though no degree of heat will expel the whole of the acid. Thus, as the carbonic of potassa is always prepared by incineration of vegetable substances, and lixiviation, it must be in the intermediate state; or that of a carbonate with excess of alkali: and to obtain the true carbonate we must saturate this salt with carbonic acid, which is best done by passing the acid in the state of gas through a solution of the salt in twice its weight of water; or, if we want the potassa pure, we must have re-

which fire will not expel.

The bi-carbonate, usually called supercarbo-nate by the apothecaries, consists of 2 primes of carbonic acid = 5.500, one of potassa = 6, and 1

of water = 1.125, in all 12.625

The carbonate of soda has likewise been long known, and distinguished from the preceding by the name of mineral alkali. In commerce it is usually called barilla, or soda; in which state, however, it always contains a mixture of earthy bodies, and usually common salt. It may be purified by dissolving it in a small portion of water, filtering the solution, evaporating at a low heat, and skimming off the crystals of muriate of soda as they form on its surface. When these cease to form, the solution may be suffered to cool, and the carbonate of soda will crystallise.

It is found abundantly in nature. In Egypt, where it is collected from the surface of the earth, articularly after the desiccation of temporary akes, it has been known from time immemorial by the name of nitrum, natron, or natrum. A great deal is prepared in Spain by incinerating

the maritime plant salsola; and it is manufac-tured in this country, as well as in France, from different species of sea-weeds. It is likewise found in mineral water, and also in some animal fluids.

It crystallises in irregular or rhomboidal de-caedrons formed by two quadrangular pyramids, truncated very near their bases. Frequently it ex-hibits only rhomboidal laminæ. Its specific gravity is 1.3591. Its taste is urinous, and slightly acrid, without being caustic. It changes blue vegetable colours to a green. It is soluble in less than its weight of boiling water and twice its weight of cold. It is one of the most efflorescent salts known, falling completely to powder in no long time. On the application of heat it is soon rendered fluid from the great quantity of its water of crystallisation; but is dried by a continuance of the heat, and then but is dried by a continuance of the heat, and then melts. It is somewhat more fusible than the carbonate of potassa, promotes the fusion of earths in a greater degree, and forms a glass of better quality. Like that, it is very tenacious of a certain portion of its carbonic acid. It consists in its dry state of 4 soda, +2.75 acid, = 6.75.

But the crystals contain 10 prime proportions of water. They are composed of 22 soda, +15.3 carbonic acid, +62.7 water in 100 parts, or of 1 prime of soda = 4.1 of carbonic acid=2.75, and 10 of water = 11.25, in whole 18.

The bi-carbonate of soda may be prepared by caturating the solution of the preceding salt with

saturating the solution of the preceding salt with carbonic acid gas, and then evaporating with a very gentle heat to dryness, when a white irregular saline mass is obtained. The salt is not crys-

tallisable. Its constituents are 4 soda, +5.50 carb. acid, +1.125 water = 10.625; or in 100 parts 37.4 soda, +52 acid, +10.6 water.

The carbonate of magnesia, in a state of imperiest saturation with the acid, has been used in medicine for some time under the simple name of magnesia. It is prepared by precipitation from the sulphate of magnesia by means of carbonate the sulphate of magnesia by means of carbonate of potassa. Equal parts of sulphate of magnesia and carbonate of potassa, each dissolved in its own weight of boiling water, are filtered and mixed together hot; the sulphate of potassa is separated by copious washing with water; and the carbonate of magnesia is then left to drain, and afterwards spread thin on paper, and carried to the drying stove. When once dried it will be in friable white cakes, or a fine powder.

To obtain carbonate of magnesia saturated with acid, a solution of sulphate of magnesia may be

acid, a solution of sulphate of magnesia may be mixed cold with a solution of carbonate of potassa; and at the expiration of a few hours, as the su-perfluous carbonic acid that held it in solution flies off, the carbonate of magnesia will crystallise in very regular transparent prisms of six equal sides. It may be equally obtained by dissolving magnesia in water impregnated with carbonic acid, and exposing the solution to the open air.

These crystals soon lose their transparency. and become covered with a white powder. Exposed to the fire in a crucible, they decrepitate slightly, lose their water and acid, fall to powder, and are reduced to one-fourth of the original weight. When the common carbonate is cal-When the common carbonate is calcined in the great, it appears as if boiling, from the extrication of carbonic acid; a small portion ascends like a vapour, and is deposited in a white powder on the cold bodies with which it comes into contact; and in a dark place, toward the end of the operation, it shines with a bluish phospho-ric light. It thus loses half its weight, and the

magnesia is left quite pure.
As the magnesia of the shops is sometimes adulterated with chalk, this may be detected by the addition of a little sulphuric acid diluted with

eight or ten times its weight of water, as this will form with the magnesia a very soluble salt, while the sulphate of lime will remain undissolved. Calcined magnesia should dissolve in this dilute acid without any effervescence.

The crystallised carbonate dissolves in fortyeight times its weight of cold water; the common carbonate requires at least ten times as much, and first forms a paste with a small quantity of

The carbonate of ammonia, once yulgarly known by the name of volatile sal ammoniac, and abroad by that of English volatile salt, because it was first prepared in this country, was commonly called mild volatile alkali, before its

true nature was known.

When very pure it is in a crystalline form, but seldom very regular. Its crystals are so small, that it is difficult to determine their figure. The taste and smell of this salt are the same with those of pure ammonia, but much weaker. It turns the colour of violets green, and that of turmeric brown. It is soluble in rather more than twice its weight of cold water, and in its own weight of hot water; but a boiling heat volatil-izes it. When pure, and thoroughly saturated, it is not perceptibly alterable in the air; but when it has an excess of ammonia, it softens and grows moist. It cannot be doubted, however, that it is soluble in air; for if left in an open vessel, it gradually diminishes in weight, and its peculiar smell is diffused to a certain distance. Heat readily sublimes, but does not decompose it.

It has been prepared by the destructive distillation of animal substances, and some others, in large iron pots, with a fire increased by degrees to a strong red-heat, the aqueous liquor that first comes over being removed, that the salt might not be dissolved in it. Thus we had the salt of hartshorn, salt of soot, essential salt of vipers, &c. If the salt were dissolved in the water, it was called spirit of the substance from which it was obtained. Thus, however, it was much contaminated by a feetid animal oil, from which it required to be subsequently purified, and is much better fabricated by mixing one part of muriate of ammonia and two of carbonate of lime, both as dry as possible, and subliming in an earthen retort.

Sir H. Davy has shown that its component

parts vary, according to the manner of preparing it. The lower the temperature at which it is formed, the greater the proportion of acid and water. Thus, if formed at the temperature of 3000, it contains more than fifty per cent. of al-kali; if at 600, not more than twenty per cent.

There are three or four definite compounds of

carbonic acid and ammonia.

The 1st is the solid sub-carbonate of the shops. It consists of 55 carbonic acid, 30 ammonia, and 15 water; or probably of 3 primes carbonic acid, 2 ammonia, and 2 water; in all 14.7 for its equi-

2d, Gay Lussac has shown, that when 100 volumes of ammoniacal gas are mixed with 50 of carbonic acid, the two gases precipitate in a solid salt, which must consist by weight of 564 acid + 433 alkali, being in the ratio of a prime equivalent

3d, When the pungent sub-earbonate is exposed in powder to the air, it becomes scentless by the evaporation of a definite portion of its ammonia. It is then a compound of about 55 or 56 carbonic acid, 21.5 ammonia, and 22.5 water. It may be represented by 2 primes of acid, 1 of ammonis, and 2 of water, = 9.875.

Another compound, it has been supposed, may be prepared by passing carbonic acid through a

solution of the sub-carbonate till it be saturated. This, however, may be supposed to yield the same product as the last salt. Lussac infers the neutral carbonate to consist of equal volumes of the two gases, though they will not directly com-bine in these proportions. This would give 18.1 to 46.5; the very proportions in the scentless salt. For 46.5: 18.1: 55: 21.42.

It is well known as a stimulant usually put into smelling bottles, frequently with the addition of some odoriferous oil.

Fourcroy has found, that an ammoniaco-magnesian carbonate is formed on some occasions. Thus, if carbonate of ammonia be decomposed by magnesia in the moist way, leaving these two substances in contact with each other in a bottle closely stopped, a complete decomposition will not take place, but a portion of this trisalt will be formed. The same will take place if a solution of carbonate of magnesia in water, impregnated with carbonic acid, be precipitated by pure ammonia; or if ammoniaco-magnesian sulphate, nitrate, or muriate, be precipitated by carbonate of potassa or of soda.

The properties of this triple salt are not much known, but it crystallises differently from the carbonate of either of its bases, and has its own laws

of solubility and decomposition.

The earbonate of glucine is in a white, dull, clotty powder, never dry, but greasy, and soft to the feel. It is not sweet, like the other salts of glucine, but insipid. It is very light, insoluble in water, perfectly unalterable by the air, but very readily decomposed by fire. A saturated solution of carbonate of ammonia takes up a certain posttion of this earbonate and forms with it. tain portion of this carbonate, and forms with it a

Carbonic acid does not appear to be much disposed to unite with argillaceous earth. Most clays, however, afford a small quantity of this acid by heat. The snowy white substance resembling chalk, and known by the name of lac lunæ, is found to consist almost wholly of alumina saturated with carbonic acid. A saline substance, consisting of two six-sided pyramids, joined at one common base, weighing five or six grains, and of a taste somewhat resembling alum, was produced by leaving an ounce phial of water im-pregnated with carbonic acid, and a redundancy of alumina, exposed to spontaneous evaporation for some months.

Vanquelin has found, that carbonate of zircone may be formed by evaporating muriate of zircone, redissolving it in water, and precipitating by the alkaline carbonate. He also adds, that it very readily combines so as to form a triple salt, with either of the three alkaline carbonates."-

Ure's Chem. Dict.

This gas is much esteemed in the cure of typhus levers, and of irritability and weakness of sto-mach, producing vomiting. Against the former diseases it is given by administering yeast, bottled porter, and the like; and for the latter it is disengaged from the carbonated alkali by lemon juice in a draught given while effervescing.

CARBONIC OXIDE. Gaseous oxide of car-

"A gaseous compound of one prime equivalent of carbon, and one of oxygen, consisting by weight of 0.75 of the former, and 1.00 of the latter. Hence the prime of the compound is 1.75, the same as that of azote. This gas cannot be formed by the chemist by the direct combination of its constituents; for at the temperature requisite for effecting a union, the carbon attracts its full dose of oxygen, and thus generates carbonic acid. It may be procured by exposing charcoal to a long continued heat. The last products consist chiefly of carbonic oxide.

To obtain it pure, however, our only plan is to abstract one proportion of oxygen from carbonic acid, either in its gaseous state, or as condensed in the carbonates.

If we subject to a strong heat, in a gun barrel or retort, a mixture of any dry earthy carbonate, such as chalk, or carbonate of strontites, with metallic filings or charcoal, the combined acid is resolved into the gaseous oxide of carbon. The most convenient mixture is equal parts of dried chalk and iron, or zinc filings.

The specific gravity of this gas is stated by Gay Lussac and Thenard, from theoretical considera-tions, to be 0.96782, though Mr. Cruikshank's ex-perimental estimate was 0.9569.

This gas burns with a dark blue flame. Sir H. Davy has shown, that though carbonic oxide in its combustion produces less heat than other inflammable gases, it may be kindled at a much lower temperature. It inflames in the atmosphere, when brought into contact with an iron wire heated to dull redness, whereas carburetted hydrogen is not inflammable by a similar wire, unless it is heated to whiteness, so as to burn with sparks. It requires, for its combustion, half its volume of oxygen gas, producing one volume of carbonic acid. It is not decomposable by any of the simple combustibles, except potassium and sodium. When potassium is heated in a portion of the gas, potassa is formed with the precipitation of charcoal, and the disengagement of heat and light. Perhaps iron at a high temperature would light. Perhaps iron, at a high temperature, would condense the oxygen and carbon by its strong affinity for these substances. Water condenses to fits bulk of the gas. The above processes are those usually prescribed in our systematic works, for procuring the oxide of carbon. In some of them, a portion of carbonic acid is some of them, a portion of carbonic acid is evolved, which may be withdrawn by washing the gaseous product with weak solution of potassa, or milk of lime. We avoid the chance of this impurity by extricating the manufacture. or milk of lime. We avoid the chance of this impurity by extricating the gas from a mixture of dry carbonate of barytes and iron filings, or of oxide of zinc, and previously calcined charcoal. The gaseous product from the first mixture, is pure oxide of carbon. Oxide of iron, and pure barytes, remain in the retort. Carbonic oxide, when remired is fatal to animal life. Sir H. when respired, is fatal to animal life. Sir H. Davy took three inspirations of it, mixed with about one-fourth of common air; the effect was a temporary loss of sensation, which was succeeded by giddiness, sickness, acute pains in different parts of the body, and extreme debility. Some days clapsed before he entirely recovered. Since then, Mr. Witter of Dublin was struck down in an apoplectic condition, by breathing this gas; but he was speedily restored by the inhalation of oxygen. See an interesting account of this experiment, by Mr. Witter, in the Phil. Mag. vol. 43.

When a mixture of it and chlorine is exposed

to sunshine, a curious compound, discovered by Dr. John Davy, is formed, to which he gave the name of phosgene gas. It has been called chlorocarbonic acid, though chlorocarbonous acid seems a more appropriate name."-Ure's Chem.

Dict. CARBUNCLE. 1. The name of a gem highly prized by the ancients, probably the alamandine,

a variety of noble garnet.

2. The name of a disease. See Anthrax.
CARBUNCULUS. (Diminutive of carbo, a burning coal.) A carbuncle. See Anthrax.
CARBURET. Carburetum. A combination of charcoal with any other substance: thus car-

waretted hydrogen is hydrogen holding carbon in

solution; carburetted iron is steel, &c

CARBURET OF SULPHUE. Sulphuret of carbon. Alkohol of sulphur. "This interesting liquid was originally obtained by Lampadius in distilling a mixture of pulverized pyrites and charcoal in an earthen retort, and was considered by him as a peculiar compound of sulphur and hydrogen. But Clement and Desormes first ascertained its true constitution to be carburetted sulphur; and they invented a process of great simplicity, for at once preparing it, and proving its nature. Thoroughly calcined charcoal is to be put into a porcelain tube, that traverses a furnace at a slight angle of inclination. To the higher end of the tabe, a retort of glass, containing sulphur, is luted; and to the lower end is attached an adopter tube, which enters into a bottle with two tubulures, half full of water, and surrounded with very cold water or ice. From the other aperture of the bottle, a bent tube proceeds into the pneumatic trough. When the porcelain tube is brought into a state of ignition, heat is applied to the sulphur, which subliming into the tube, combines with the char-coal, forming the liquid carburet. The carburet of sulphur dissolves camphor. It

does not unite with water; but very readily with alkohol and wther. With chloride of azot it forms a non-detonating compound. The waters of potassa, barytes, and lime, slowly decompose it, with the evolution of carbonic acid gas. It combines with ammonia and lime, forming carbo-sulphurets. The carburet, saturated with ammo-niacal gas, forms a yellow pulverulent substance, which sublimes unaltered in close vessels, but is so deliquescent that it cannot be passed from one vessel to another without absorbing moisture. When heated in that state, crystals of hydrosulphuret of ammonia form. The compound with lime is made by heating some quicklime in a tube, and causing the vapour of carburet to pass through it. The lime becomes incorplescent at the instant it. The lime becomes incandescent at the instant

of combination. When the carburet is left for some weeks in contact with nitro-muriatic acid, it is converted into a substance having very much the appearance and physical properties of camphor; being soluble in alkohol and oils, and insoluble in water. This substance is, according to Berzelius, a triple acid, composed of two atoms of muriatic acid, one atom of sulphurous acid, and one atom of carbonic acid. He calls it, muriatico-sulphurous-carbonic

When potassium is heated in the vapour of the carburet, it burns with a reddish flame, and a black film appears on the surface. On admitting water, a greenish solution of sulphuret of potassa is obtained, containing a mixture of charcoal. From its vapour passing through ignited muriate of silver, without occasioning any reduction of the metal, it is demonstrated that this carburet is destitute of hydrogen.

When the compound of potassa, water, and carburet of sulphur, is added to metallic solutions, precipitates of a peculiar kind, called carbo-sol-phurets, are obtained.

Carburet of sulphur was found by Dr. Brewster to exceed all fluid bodies in refractive power, and even the solids, flint-glass, topaz, and tour-maline. In dispersive power it exceeds every fluid substance except oil of cassia, holding an intermediate place between phosphorus and balsam of Tolu."—Ure.

CARBURETTED HYDROGEN GAS. Carbonated Hydrogen gas; Heavy inflammable air; Hy-dro-carbonate. Olefiant gas. Hydroguret, of carbon. "Of this compound gas we have two species, differing in the proportions of the constituents. The first, consisting of 1 prime equivalent of each, is carburetted hydrogen; the second, of 1 prime of carbon, and 2 of hydrogen, is sub-

carburetted hydrogen.
1. Carburetted hydrogen, the percarburetted of the French chemists, is, according to Mr. Brande, the only definite compound of these two elements. To prepare it, we mix, in a glass retort, I part of alkohol and 4 of sulphuric acid, and expose the retort to a moderate heat. The gas is usually received over water; though De Saussure states that this liquid absorbs more than 1-7th of its volume of the gas. It is destructive of animal life. Its specific gravity is 0.978, according to Saussure. 100 cubic inches weigh 28.80 gr. It possesses all the mechanical properties of air. It is invisible, and void of taste and smell, when it has been washed from a little athereous vapour. The effect of heat on this gas is curious. When passed through a porcelain tube, heated to a cherry-red, it lets fall a portion of charcoal, and nearly doubles its volume. At a higher temperature it deposits more charcoal, and augments in bulk; till finally, at the greatest heat to which we can expose it, it lets fall almost the whole of its carbon, and assumes a volume 31 times greater than it had at first. These remarkable results, observed with great care, have induced the illustrious Berthollet to conclude, with much plausibility, that hydrogen and carbon combine in many suc-cessive proportions. The transmission of a series of electric sparks through this gas produces a si-milar effect with that of simple heat.

Carburetted hydrogen burns with a splendid white flame. When mixed with three times its bulk of oxygen, and kindled by a taper or the electric spark, it explodes with great violence. When this gas is mixed with its own bulk of

chlorine, the gaseous mixture is condensed over water into a peculiar oily-looking compound. Hence this carburetted hydrogen was called by its discoverers, the associated Dutch chemists, olc-fiant gas. Robiquet and Colin formed this liquid in considerable quantities, by making two currents of its constituent gases meet in a glass globe. The olefiant gas should be in rather larger quantity than the chlorine, otherwise the liquid becomes of a green colour, and acquires acid pro-perties. When it is washed with water, and distilled off dry muriate of lime, it may be regarded as pure. It is then a limpid colourless essence of a pleasant flavour, and a sharp, sweet, and not disagreeable taste. At 45° its specific gravity is 2.2201. Dr. Thompson calls this fluid chloric

ather, and it may with propriety, Mr. Brande thinks, be termed hydro-chloride of carbon.

Olefiant gas is elegantly analysed by heating sulphur in it over mercury. One cubic inche of it, with 2 grains of sulphur, yields 2 cubic inches of sulphuretted hydrogen, and charcoal is deposited. Now we know that the latter gas contains just its

own volume of hydrogen.

2. Subcarburetted hydrogen. This gas is supposed to be procured in a state of definite composition, from the mud of stagnant pools or ditches. We have only to fill a wide-mouthed goblet with water, and inverting it in the ditchwater, stir the bottom with a stick. Gas rises into the goblet.

The fire-damp of mines is a similar gas to that of ditches. There is in both cases an admixture of carbonic acid, which lime or potassa-water will remove. A proportion of air is also present, the quantity of which can be ascertained by analysis. By igniting acetate of potassa in a gun-barrel, an amalogous species of gas is obtained.

Subcarburetted hydrogen is destitute of colour,

like that of a candle.

As the gas of ditches and the choke-damp of mines is evidently derived from the action of wa-ter on decaying vegetable or carbonaceous matter, we can understand that a similar product will be obtained by passing water over ignited charcoal, or by heating moistened charcoal or vegetable matter in retorts. The gases are here, however, a somewhat complex mixture, as well as what we obtain by igniting pit coal and wood in iron re-torts. The combustion of subcarburetted hydrogen with common air takes place only when they are mixed in certain proportions. If from 6 to 12 parts of air be mixed with one of carburetted bydrogen, we have explosive mixtures. Proportions beyond these limits will not explode. In like manner, from 1 to 21 of oxygen must be mixed with one of the combustible gas, otherwise we have no explosion. Sir H. Davy says, that this gas has a disagreeable empyreumatic smell, and that water absorbs 1-30th of its volume of it."

CA/RCARUS. (From καρκαιρω, to resound.) Carcaros. A fever in which the patient has a continual horror and trembling, with an unceas-

ing sounding in his ears.

Ca'rcax. (From καρα, a head.) A species of poppy, with a very large head.

Ca'rcar. A remedy, according to Paracelsus, for restraining the motions of body, the extrava-

gant and libidinous conversation in some disorders; as in Chorea Sancti Viti, &c.

CARCHE'SIUS. Kapxnoios. The openings at the top of a ship's mast through which the rope passes. A name of some bandages noticed by Galen, and described by Oribasius.

CARCINO'MA. (Carcinoma, atis. n. From

καρκιν &, a cancer.) See Cancer. CARCINUS. (Καρκιν &, a cancer.) Carcinos. See Cancer.

CARDAMA'NTICA. (From καρδαμον, the nas-

turtium.) A species of sciatica cresses.

CARDAMELE'UM. A medicine of no note, mentioned by Galen.

CARDAMI'NE. (Cardamine, es. f.; from kapôta, the heart; because it acts as a cordial and strengthener, or from its having the taste of car-damum, that is, nasturtium, or cress.) Cuckoo-flower. 1. The name of a genus of plants in the Linnman system. Class, Tetradynamia; Order, Siliquosa.
2. The pharmacopoial name of the cuckoo-

flower. See Cardamine pratensis.

CARDAMINE PRATENSIS. The systematic name of the common ladies' smock, or cuckoofflower, called cardamine in the pharmacopæias. Cardamantica; Nasturtium aquaticum; Culi Ros; Iberis sophia; Cardamine: -foliis pin-natis, foliolis, radicalibus subrotundis, caulinis lanceolatis of Linnaus. The flower has a place in the materia medica, upon the authority of Sir George Baker, who has published five cases, two of chorea Sancti Viti, one of spasmodic asthma, one of hemiplegia, and a case of spasmodic affections of the lower limbs, wherein the flores cardamines were supposed to have been successfully used. A variety of virtues have been given to this plant, but it does not deserve the attention of practitioners.

CARDAMO'MUM. (From καρδαμον, and aμωμον: because it partakes of the nature, and is like both the cardamum and amomum.) The cardamom. See Amomum, Elettaria, and Illicium.

CARDAMONUM MAJUS. See Amonum gra-

num paradisi.

CARDAMOMUM MEDIUM. The seeds correspond, in every respect, with the lesser, except in being twice as long, but no thicker than the Cardamomum minus.

CARDAMOMUM MINUS. See Elettaria carda-

CARDAMOMUM PIPERATUM. See Amomum

CARDAMOMUM SIBERIENSE. See Illicium

stellatum

CA'RDAMUM. (From kapita, the heart; because it comforts and strengthens the heart.) The cardamum. See Amomum, Elatteria, and Illicium

CA'RDIA. (From stap, the heart.) 1. This term was applied by the Greeks to the heart.

2. The superior opening of the stomach.

CARDIAC. (Cardiacus; from sapēta, the heart.) A cordial. See Cordial.
CARDIACA CONFECTIO. See Confectio aro-

CARDIACA HERBA. So named from the sup-posed relief it gives in faintings and disorders of the stomach. The pharmacopæial name of the plant called Mother-wort. See Leonurus cardiaca.

CARDIACA PASSIO. The cardiac passion. Ancient writers frequently mention a disorder under this name, which consists of that oppression and distress which often accompanies fainting

CARDIACUS MORBUS. A name by which the ancients called the typus fever.

CARDIA/LGIA. (From καρδια, the cardia, ancients caned the types tever.

CARDIA/LGIA. (From καρδια, the cardia, and αλγος, pain.) Pain at the stomach. The heartburn. Dr. Cullen ranks it as a symptom of dyspepsia. Heartburn is an uneasy sensation in the stomach, with anxiety, a heat more or less violent, and sometimes attended with oppression, fairteess an inclination to vomit, or a plentiful faintness, an inclination to vomit, or a plentiful discharge of clear lymph, like saliva. This pain may arise from various and different causes; such as flatus; from sharp humours, either acid, bilious, or rancid; from worms gnawing and vellicating the coats of the stomach; from acrid and pungent food, such as spices, aromatics, &c.; as also from rheumatic and gouty humours, or surfeits; from too free a use of tea, or watery fluids relaxing the stomach, &c.; from the natural mucus being abraded, particularly in the upper orifice of the stomach.

CARDIALGIA SPUTATORIA. See Pyrosis.
CARDIME/LECH. (From καρδια, the heart, and meleck, Heb. a governor.) A fictitious term in Dolæus's Encyclopedia, by which he would express a particular active principle in the heart, appointed to what we call the vital functions.
CARDIMO/NA. Pain at the vital functions.

Cardinal flowers. See Lobelia

Cardinal Howers.
CARDINAME'NTUM. (From carao, a val.
An articulation like a hinge.
CARDIO'GMUS. (From καρδιωσσω, to have in the stomach.) 1. A distressing pain at the præcordia or stomach.

2. An aneurism in or near the heart, which oc-

casions pain in the præcordia.

3. A variety of the Exangia aneurisma of Good's nosological arrangement.

CARDIO'NCHUS. (From καρδία, the heart, and ογκος, a tumour.) An aneurism in the heart, or in the aorta near the heart.

CARDIOTRO'TUS. (From καρδια, the heart, and τιτρωσκω, to wound.) One who hath a wound in his heart.

CARDITIS. (From sapéta, the heart.) Em-

pressma carditis of Good. Inflammation of the heart. It is a genus of disease arranged by Cul-len in the class Pyrexia, and order Phlegmasia. It is known by pyrexia, pain in the region of the heart, great anxiety, difficulty of breathing, cough, irregular pulse, palpitation, and fainting, and the other symptoms of inflammation.

The treatment of carditis is, in a great mea-The treatment of carditis is, in a great measure, similar to that of pneumonia. It is necessary to take blood freely, as well generally as locally, and apply a blister near the part. Purging may be carried to a greater extent than in pneumonia; and the use of digitalis is more important, to lessen the irritability of the heart. It is equally desirable to promote diaphoresis, but expectoration is not so much to be locked for, unless intion is not so much to be looked for, unless indeed, as very often happens, the inflammation should have extended, in some degree, to the

CA'RDO. A hinge. 1. The articulation

called Ginglymus.

2. The second vertebra of the neck.
CARDO'NIUM. Wine medicated with herbs.-Paracelsus.

CARDOPA'TIUM. The low carline thistle. Most probably the Carlina acaulis of Linneus, said to be diaphoretic.

CA'RDUUS. (a carere, quasi aptus carenda

lana, being fit to tease wool; or from κτιρω, to abrade; so named from its roughness, which abrades and tears whatever it meets with.) The thistle or teasel. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Polygamia aqualis.

CARDUUS ACANTHUS. The bear's breech.

CARDUUS ALTILIS. The artichoke.

CARDUUS ARVENSIS. The way-thistle. See Serratula arvensis.

CARDUUS BENEDICTUS. See Centaurea.

CARDUUS HEMORRHOIDALIS. The common Serratula arvensis of creeping way-thistle.

CARDUUS LACTEUS. See Carduus maria-

CARDUUS MARIE. See Carduus marianus. CARDUUS MARIANUS. The systematic name of the officinal Carduus mariæ. Common milkthistle, or Lady's-thistle. Carduus:—foliis amplexicaulibus, hastato-pinnatifidis, spinosis; calycibus aphyllis; spinis caliculatis, dupli-cato-spinosis, of Linnaus. The seeds of this plant, and the herb, have been employed medicinally. The former contain a bitter oil, and are recommended as relaxants. The juice of the latter is said to be salutary in dropsies, in the dose of four ounces; and, according to Miller, to be efficacious against pungent pains. The leaves when young surpass, when boiled, the finest cabbage, and in that state are diuretic.

CARDUUS SATIVUS. The artichoke.

CARDUUS SOLSTITIALIS. The Calcitrapa officinalis of Linguis.

officinalis of Linnaus.

CARDUUS TOMENTOSUS. The woolly thistle. See Onopordium acanthium.

CAREBA'RIA. (From supr, the head, and βαρος, weight.) A painful and uneasy heaviness of the head.

CARE'NUM. (From Kapn, the head.) Galen uses this word for the head.

CARENUM VINUM. Strong wine.
CAREUM. (From Caria, the country whence they were brought.) The caraway.
CAREX. (Carex, icis. from from careo, not quia viribus careat, but because, from its roughness, it is fit ad carendum, to card, tease, or pull.) Sedge. The name of a genus of plants

in the Linnean system. Class, Monacia; Or-

CAREX ARENARIA. The systematic name of the officinal sarsaparilla germanica, which grows plentifully on the sea coast. The root has been found serviceable in some mucal affections of the trachea, in rheumatic pains, and gouty affections. These roots, and those of the carex hirta, are mixed with the true sarsaparilla, which they much

CARICA. (From Caria, the place where ey were cultivated.) The fig. See Ficus they were cultivated.)

carica.

CARICA PATAYA. Papaw-tree. This is a native of both Indies, and the Guinea coast of Afri-When the roundish fruit are nearly ripe, the inhabitants of India boil and eat them with their meat, as we do turnips. They have somewhat the flavour of a pompion. Previous to boiling, they soak them for some time in salt and water, to extract the corrosive juice, unless the meat they are to be boiled with should be very salt and old, and then this juice being in them, will make them as tender as a chicken. But they mostly pickle the long fruit, and thus they make no bad succedaneum for mango. The buds of the female flowers are gathered, and made into a sweet-meat; and the inhabitants are such good husbands of the produce of this tree, that they boil the shells of the ripe fruit into a report and the inshells of the ripe fruit into a repast, and the insides are eaten with sugar in the manner of mel-ons. Every part of the papaw-tree, except the ripe fruit, affords a milky juice, which is used, in the Isle of France, as an effectual remedy for the tape-worm. In Europe, however, whither it has been sent in the concrete state, it has not an-swered, perhaps from some change it had undergone, or not having been given in a sufficient

A very remarkable circumstance regarding the papaw-tree, is the extraction from its juice of a

papaw-tree, is the extraction from its junce of a matter exactly resembling the flesh or fibre of animals, and hence called vegetable fibrin.

CARICUM. (From Caricus, its inventor.)

Carycum. An ointment for cleansing ulcers, composed of hellebore, lead, and cantharides.

CA'RIES. (From carah, Chald.) Gangrena caries of Good. Rottenness, mortification of the hones.

the bones.

The cassada bread.

CARI'NA. The keel of a ship, 1. A name formerly applied to the back bone.

2. In botany, the keel, or that part of the petals which compose a papilionaceous flower, consisting of two, united or separate, which embrace the internal or genital organs. See Corolla.

CARINATUS. Keel-shaped; applied to

leaves and petals when the back is longitudinally prominent like the keel of a boat; as in the leaf of the Allium carinatum, and the petals of the Allium ampelloprasum, and Carum carui.

CARINTHINE. A subspecies of mineral

augite found in Carinthia.

CARIOUS. When a part of a bone is deprived of its vitality, it is said to be carious, dead or rotten: hence carious tooth, &c.

CARLUM TERRA. Lime.
CARLUM. Sarsaparilla root.
CARLUNA. (From Carolus, Charles the
Great, or Charlemagne; because it was believed
that an angel showed it to him, and that, by the use of it, his army was preserved from the plague.) Carline thistle. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Polygamia equalis. The officinal name of two kinds of plants.

CARLINA ACAULIS. The systematic name of the chamæleon album. Carlina; Cardopatium. Carlina thistle. Star thistle. Carlina—caule unifloro, flore breviore, of Linnæus. The root of this plant is bitter, and said to possess diapho-retic and anthelmintic virtues. It is also extolled by foreign physicians in the cure of acute, malig-mant, and chronic disorders, particularly gravel and jaundice.

CARLINA GUMMIFERA. Carduus pinea; Ixine. Pine thistle. This plant is the Atracty-lis gummifera of Linnaus. The root, when wounded, yields a milky, viscous juice, which concretes into tenacious masses, at first whitish, resembling wax, when much handled growing black; it is said to be chewed with the same views

as mastich.

Carline thistle. See Carlina acaulis.

CA'RLO SANCTO RADIX. St. Charles's root; so called by the Spaniards, on account of its great virtues. It is found in Mechoachan, a province in America. Its bark hath an aromatic flavour, with a bitter acrid taste. The root itself consists of slender fibres. The bark is sudorific, and strengthens the gums and stomach.

CA'RMEN. (Carmen, inis. neut. A verse; because charms usually consisted of a verse.)

charm; an amulet.

CARMES. (The Carmelite friars, Fr.) Carmelite water; so named from its inventors; com-

posed of baum, lemon-peel, &c.

CARMINA'NTIA. See Carminative.

CARMI'NATIVE. (Carminativus; from carmen, a verse, or charm; because practitioners, in ancient times, ascribed their operation to a charm or enchantment.) That which allays pain and dispels flatulencies of the prima via. The principal carminatives are the semina cardamomi, amisi et carui; olea essentialia carui, anisi et juniperi; confectio aromatica; pulvis aromati-cus; tinetura cardamomi; tinetura cinnamomi composita; zingiber; stimulants; tonics; bitters; and astringents. CARMINE. A re

A red pigment prepared from

cochineal.

CARMINIUM. The name given by the French chemists to the colouring matter of cochineal. See Coccus cacti.

CARNABA'DIBM. Caraway-seed.
CA'RNEA COLUMNA. A fleshy pillar or column. The name of some fleshy fasiculi in the ventricles of the heart. See Heart.

CARNELIAN. A subspecies of calcedony. CARNI'CULA. (Diminutive of caro, carnis, flesh.) A small fleshy substance; applied to the substance which surrounds the gums.

CARNIFO'RMIS. (From caro, flesh, and forma, likeness.) Having the appearance of flesh. It is commonly applied to an abscess where the flesh surrounding the orifice is hardened,

and of a firm consistence.

CARNOSUS. Fleshy; applied to leaves, pods, &c. of a thick pulpy substance; as in the leaves of all those plants called succulent, espe-

cially sedum, crassula, &c.

CA'RO. (Caro, carnis. fem.) 1. Flesh.
The red part or belly of a muscle.
2. The pulp of fruit.
CAROLINA. See Carlina.
CAROMEL. The smell exhaled from sugar

at the calcining heat. CARO'PI. The Amomum verum.

CARO'RA. A chemical vessel that resembles an

CARO'SIS. See Carus. CARO'TA. See Daucus.

CAROTID. (From καροω, to cause to sleep;

because, if tied with a ligature, the animal becomes comatose, and has the appearance of being asleep.) An artery of the neck. See Carotid artery.

CAROTID ARTERY. Arteria carotidea. The carotids are two considerable arteries that proceed, one on each side of the cervical vertebræ to the head, to supply it with blood. The right carotid does not arise immediately from the arch of the aorta, but is given off from the archia innominata. The left arises from the arch of the aorta. Each carotid is divided into external and internal, or that portion without and that within the cranium. The external gives off eight branches to the neck and face, viz. anteriorly, the superior thyroideal, the sublingual, the inferior maxillary, the external maxillary; posteriorly, the internal maxillary, the occipital, the external auditory, and the temporal. The internal carotid or cerebral artery, gives off four branches within the cavity of the cranium; the anterior cerebral, the posterior, the central artery of the optic nerve, and the internal orbital.

CARO'UM. The caraway seed.

CA'RPASUS. (So named wapa to supor wothout: because it makes the person who eats it appear as if he was asleep.) A herb, the juice of pear as if he was asleep.) A herb, the juice of which was formerly called opocarpason, opocarpathon, or opocalpason; according to Galen, it resembles myrrh; but is esteemed highly poisonous.

CARPA'THICUM BALSAMUM. See Pinus Cem-

CARPENTA'RIA. (From carpentarius, a car-penter; and so named from its virtues in healing cuts and wounds made by a tool.) A vulnerary herb; not properly known what it is, but believed to be the common milfoil or yarrow, the Achillan millifolium of Linneus

CARPHA'LEUS. (From καρφω, to exsiccate.) Hippocrates uses this word to mean dry, opposed

CARPHOLO GIA. (From καρφος, the nap of clothes, and λεγω, to pluck.) Carpologia. A delirious picking of the bed-clothes, a symptom of great danger in diseases. See Floccitatio.

CA'RPHUS. (From καρφη, a straw.) 1. In Hippocrates it signifies a mote, or any small

substance.

2. A pustule of the smallest kind.
3. The herb fenugreek.
CA'RPIA. (From carpo, to pluck, as lint is made from linen cloth.) Lint.
CARPI'SMUS. The wrist.

CARPISMUS. The wrist.

CARPOBA'LSAMUM. (From καρπος, fruit, and βαλοσμον, balsan.) See Amyris gileadensis.

CARPOLO'GIA. See Carphologia.

CARPOTICA. (Carpoticus; from καρπωστς, fruitio, from καρπως, fructus.) The name of an order of diseases in the Calendary of Good's Nosology; diseases afflicting the impregnation. It embraces four genera. 1. Paracyesis, morbid pregnancy. 2. Paradynia, morbid labour. 3. Eccyesis, extra-uterine factation. 4. Pseudocye-

carpus. It is situated between the fore-arm and hand. See Bone.

CARROT. See Daucus carota.

Carrot, candy. See Athamanta Cretensis. Carrot poultice. See Cataplasma dauci. CA'RTHAMUS. (From καθαιρω, to purge.)

1. The name of a genus of plants in the Linnean system. Class, Syngenesia; Order, Polygamia æqualis.

2. The pharmacopæial name of the saftron

flower. See Carthamus tinctorius.

CARTHAMUS TINCTORIUS. The systematic called also Cnicus; Crocus suracenicus; Carthamum officinarum; Carduus sativus. Car-thamus—foliis ovatis, integris, serrato-aculeatis of Linnaus. The seeds, freed from their shells, have been celebrated as a gentle cathartic, in the dose of one or two drachms. They are also supposed to be directic and expectorant; particularly useful in humoral asthma, and similar complaints. The carthamus lanatus is considered in France

The carthamus lanatus is considered in France as a febrifuge and sudorific. The dried flowers are frequently mixed with saffron, to adulterate it. The plant is cultivated in many places on account of its flowers, which are used as a dyc.

"In some of the deep reddish, yellow, or orange-coloured flowers, the yellow matter seems to be of the same kind with that of the pure yellow flowers; but the red to be of a different kind from the pure red ones. Watery menstrua take up only the yellow, and leave the red, which may afterward be extracted by alkohol, or by a weak solution of alkali. Such particularly are the saffron-coloured flowers of carthamus. These, the saffron-coloured flowers of carthamus. These, after the yellow matter has been extracted by water, are said to give a tincture to ley; from which, on standing at rest for some time, a deep red fecula subsides called safflower, and from the countries whence it is commonly brought to us, Spanish red and China lake. This pigment imoregnates alkohol with a beautiful red tincture; but communicates no colour to water.

Rouge is prepared from carthamus. For this purpose the red colour is extracted by a solution

of the subcarbonate of soda, and precipitated by lemon juice previously depurated by standing.

This precipitate is dried on earthen plates, mixed with tale, or French chalk, reduced to a powder by means of the leaves of shave-grass, triturated with it till they are both very fine, and then sifted. The fineness of the powder and propor-tion of the precipitate constitute the difference between the finer and cheaper rouge. It is likewise spread very thin on saucers, and sold in this

state for dyeing.

Carthamus is used for dyeing silk of a poppy, cherry, rose, or bright orange-red. After the yellow matter is extracted as above, and the cakes opened, it is put into a deal trough, and sprinkled at different times with pearl ashes, or rather soda, well powdered and sifted, in the proportion of six pounds to a hundred, mixing the alkali well as it is put in. The alkali should be saturated with carbonic acid. The carthamus is then put on a cloth in a trough with a grated bottom, placed on a larger trough, and cold water poured on, till the large trough is filled. And this is re-peated, with the addition of a little more alkali toward the end, till the carthamus is exhausted and become yellow. Lemon juice is then poured into the bath, till it is turned of a fine cherry colour, and after it is well stirred, the silk is immersed in it. The silk is wrung, drained, and passed through fresh baths, washing and drying after every operation, till it is of a proper colour; when it is brightened in hot water and lemon juice. For a poppy or fire colour a slight annotto ground it first given; but the silk should not be should. is first given; but the silk should not be alumed. For a pale carnation a little soap should be put into the bath. All these baths must be used as soon as they are made; and cold, because heat destroys the colour of the red feculæ."

CARTHEUSER, JOHN FREDERICK, a pro-fessor of medicine at Francfort, on the Oder, ac-quired considerable reputation about the middle of the last century, by several luminous works on botany and pharmacy; especially his "Rudimenta Materiæ Medicæ Rationalis," and "De Genericis quibusdam Plantarum Principiis." He had two sons, Frederick Augustus and William, also of the medical profession, and authors of some

less important works.

CARTHUSIA'NUS. (From the Monks of that order, who first invented it.) A name of the

precipitated sulphur of antimony.

CARTILAGE. See Cartilago.

CARTILAGINEUS. Cartilagnious. 1. Applied, in anatomy, to parts which naturally, or from disease, have a cartilaginous consistence.

2. In botany, to leaves which have a hard or horny leaf-edge, as in several species of saxifrage.

CARTILA'GO. (Cartilago, inis. form. Quasi carnilago; from caro, carnis, flesh.) A white elastic, glistening substance, growing to bones, and commonly called gristle. Cartilages are divided, by anatomists, into obducent, which cover the moveable articulations of bones ; interarticular, which are situated between the articulations, and uniting cartilages, which unite one bone with another. Their use is to facilitate the motions of bones, or to connect them together.

The chemical analysis of cartilage affords one-third the weight of the bones, when the calcare-ous salts are removed by digestion in dilute mu-riatic acid. It resembles coagulated albumen. Nitric acid converts it into gelatin. With alkalies it forms an animal soap. Cartilage is the primitive paste, into which the calcareous salts are deposited in the young animal. In the disease rickets, the earthy matter is withdrawn by morbid absorption, and the bones return into the state nearly of flexible cartilage. Hence arise the distortions characteristic of this disease.

CARTILAGO ericoidea. ANNULARIS. See Cartilago

CARTILAGO ARYTENOIDEA. Sec Larynx. CARTILAGO CRICOIDEA. The cricoid cartilage belongs to the larynx, and is situated between the thyroid and arytenoid cartilages and the tra-chea; it constitutes, as it were, the basis of the many annular cartilages of the trachea.

CARTILAGO ENSIFORMIS. Cartilago xiphoi-dea. Ensiform cartilage. A cartilage shaped somewhat like a sword or dagger, attached to the lowermost part of the sternum, just at the pit of

the stomach.

CARTILAGO SCUTIFORMIS. See Thyroid cartilage.

CARTILAGO THYROIDEA. See Thyroid car-

CARTILAGO XIPHOIDEA. See Cartilago ensiformi.

CA'RUI. (Caruia. Arabian.) The caraway.

See Carum. CA'RUM. CA'RUM. (Kapos; so named from Caria, a province of Asia.) The Caraway. 1. The name

of a genus of plants in the Linnwan system. Class Pentandria; Order, Monogynia.

2. The pharmacoposial name of the caraway plant. See Carum carui.

CARUM CARUI. The systematic name for the plant, the seeds of which are called caraways. It is also called Carvi; Cuminum pratense; Carus; Caruon. The seeds are well known to have a pleasant spicy smell, and a warm aromatic taste; and, on this account, are used for various economical purposes. They are esteemed to be carminative, cordial, and stomachic, and recommended in dyspepsia, flatulencies, and other symptoms attending hysterical, and hypocondriacal disorders. An essential oil and distilled water are directed to be prepared from them by the London College. London College.

CARUNCLE. (Caruncula; diminutive of caro, flesh.) Ecphynia caruncula of Good. A little fleshy excrescence; as the caruncula myrtiformes, caruncular lachrymales, &c.

CARUNCULA. See Caruncle.

CARUNCULA LACHRYMALIS. A long conoidal gland, red externally, situated in the internal canthus of each eye, before the union of the eyelids. It appears to be formed of numerous sebaceous glands, from which many small hairs grow. The hardened smegma observable in this part of the eye in the morning, is separated by this caruncle.

CARUNCULE MAMILLARES. The extremities of the tubes in the number.

of the tubes in the nipple.

CARUNCULE MYRTIFORMES. When the hymen has been lacerated by attrition, there remain in its place, two, three, or four caruncles, which have received the name of myrtiform.

CARUNCULE PAPILLARES. The protuberances within the pelvis of the kidney, formed by the papillous substance of the kidney.

the papillous substance of the kidney.

CA'RUON. See Carum.

CA'RUS. (Kapos; from sapa, the head, as being the part affected.) Caros; Carosis. 1. Insensibility and sleepiness, as in apoplexy, attended with quiet respiration.

2. A lethargy, or a profound sleep, without

3. Dr. Good gives this name to a genus in his Nosology, embracing those diseases characterised by muscular immobility; mental or corporeal tor-pitude, or both. It has six species; Carus as-phyxia; ecstasis; catalepsia; lethargus; apoplexia; paralysis.
4. The caraway seed.
CA/RVA. The cassia lignea.

CARYDON. See Caryedon.
CARYEDON. (From kapva, a nut.) Carydon. A sort of fracture, where the bone is broken into small pieces, like the shell of a cracked

CARYOCOSTI'NUM. An electuary; so named from two of its ingredients, the clove and costus. CARYOPHYLLA'TA. (From καρυοφυλλον, the caryophyllus; so named, because it smells like the caryophyllus, or clove July flower.) See Geum urbanum

CARTOPHYLLOI'DES CORTEX. See Laurus culilawan

CARYOPHYLLUM. (Καρυοφυλλον; from καρυον, a nut, and φυλλος, a leaf; so named because it was supposed to be the leaf of the Indian nut.) The clove. See Eugenia caryophyllata.

CARYOFHYLLUM AROMATICUM. See Euge-

CARYOPHYLLUM ARGMATICUM. See Engenia caryophyllata.
CARYOPHILLUM RUBRUM. The clove pink.
See Dianthus caryophyllus.
CARYOPHYLLUS. The clove-tree. The name of a genus of plants in the Linnman system.
Class, Polyandria; Order, Monogynia. See Engenia carophyllata. Eugenia carophyllata.

CARYOPHYLLUS AROMATICUS AMERICANUS.

See Myrtus pimenta.

CARTOPHYLLUS HORTENSIS. See Dianthus caryophyllus.

CARYOPHYLLUS VULGARIS. See Geumurba-

CARTO'TIS. (From Kapvov, a nut.) Caryota.

Galen gives this name to a superior sort of date,

of the shape of a nut. CASCARI'LLA. (Diminutive of cascara, the bark, or shell. Spanish.) A name given originally to small specimens of cinchona; but now applied to another bark. See Croton casca-

CAS'CHU. See Acacia catechu.

Cashew-nut. See Anacardium occidentale.

CASHOW. See Acacia catechu.
CASEIC ACID. Acidum caseicum. The
name giyen by Proust to an acid formed in cheeses, to which he ascribes their flavour.

CA'SIA. See Cassia.

CASMINA'RIS. See Cassumuniar. CA'SSA. (Arabian.) The breast. CASSA'DA. See Jatropha manihot. CA'SSAMUM. The fruit of the balsam of Gi-

lead tree, or Anyrus opobalsamum.

CA'SSAVA. See Jatropha manihot.

CASSEBOHM, FREDERIC, a professor of anatomy at Halle in Saxony, published in 1730, a treatise on the difference between the Fortus and Adult, in which he notices the descent of the testicle from the abdomen; and four years after a very minute and exact description of the ear. He brewise explained in subsequent publications the litewise explained in subsequent publications the manner of dissecting the muscles and the viscera; but an early death prevented his completing his design of elucidating the anatomy of the whole body

in the same way.

CASSERIUS, JULIUS, was born of humble parents at Placentia in 1545. He became servant to Fabricius at Padua, who observing his talent, first taught him anatomy, then made him his assistant, and finally coadjutor in the professorship in 1609. He pursued the study with uncommon zeal, expending almost all his profits in procuring subjects, and in having drawings and prints made of the parts, which he discovered, or traced more accurately than his predecessors. He employed comparative anatomy, not as a substitute for, but only as a clue to that of the human subject. He published an account of the organs of voice and hearing, which he afterwards extended to the other hearing, which he afterwards extended to the other senses, explaining also the uses of these parts. Some years after his death in 1616, the rest of his plates, amounting to 78, with the explanations, were published with the works of Spigelius.

CA'SSIA. (From the Arabic katsia, which is from katsa, to tear off; so called from the act of stripping the bark from the tree.) The name of a genus of plants in the Linnwan system. Class, Decandria; Order, Monogynia.

Cassia bark. See Lawre cassia.

Class, Decandria; Order, Monogynia.

Cassia bark. See Laurus cassia.

Cassia carrophyllata. The clove-bark tree. See Myrlus carrophyllata.

Cassia ristula. Cassia nigra; Cassia fistularis; Alexandrina; Chaiarxambar; Canna; Cassia solutiva; Tiai Xiem. The purging cassia. This tree, Cassia—foliis quinquejugus ovatis acuminatis glabris, petiolis eglandulatis of Linnaus, is a native of both Indies. The pods of the East India cassia are of a less diameter, smoother, and afford a blacker, sweeter, and more grateful pulp, than those which are brought from the West Indies. Those pods which are the heaviest, and in which the seeds do not rattle on being shaken, are commonly the best, and contain the most pulp, which is the part medicinally emthe most pulp, which is the part medicinally employed, and to be obtained in the manner described in the pharmacopæias. The best pulp is of a bright shining black colour, and of a sweet taste, with a slight degree of acidity. It has been long used as a laxative medicine, and being gentle in its operation, and seldom disturbing the bowels, is well adapted to children, and to delicate or pregnant women. Adults, however, find it of little effect, unless taken in a very large dose, as an ounce or more; and, therefore, to them this pulp is rarely given, but usually conjoined with some of the brisker purgatives. The officinal preparation of this drug, is the confectio cassiu; it is also an ingredient in the confectio senue.

Cassia fistularis. See Cassia fistulo.

Cassia Latinopum. See Cassia.

CASSIA LATINORUM. See Osuria,

CASSIA LIGNEA. See Laurus cussiu.

CASSIA MONSPELIENSIUM. See Osyris.
CASSIA MONSPELIENSIUM. See Osyris.
CASSIA NIGRA. See Cassia fistula.
CASSIA POETICA. Poets' rosemary; a plant which grows in the south of Europe, and is said to be astringent. See Osyris.
Cassia, purging. See Cassia fistula.
CASSIA SENNA. The systematic name of the plant which affords senna. Senna alexandrina; Senna italica, Senna, or Egyptian cassia. Cassia—foliis sejugis subovatis, petiolis eglandulatis of Linnaus. The leaves of senna, which are imported here from Alexandria for medicinal use, have a rather disagreeable smell, and a subacrid, bitterish, nauseous taste. They are in common use as a purgative. The formula given of the senna by the colleges, are an infusion, a compound powder, a tincture, and an electuary. See Infusum senna, &c.

Infusum sennæ, &c.
Cassia solutiva. See Cassia fistula.
Cassiæ aramentum. The pulp of cassia.
Cassiæ flores. What are called cassia

flowers in the shops, are the flowers of the true cinnamen-tree, Laurus cinnamenum of Linnæus. They possess aromatic and adstringent virtues, and may be successfully employed in decoc-

tices, and may be successfully employed in decoctions, &c. in all cases where cinnamon is recommended. See Laurus cinnamonum.

Cassina's precipitate. The purple powder, which forms on a plate of tin immersed in a solution of gold. It is used to paint in enamel.

Casson. An obsolete term for kali.

Cassoleta. Warm fumigations described by Marcellus.

Marcelius.

CASSONADA. Sugar.
CASSUMMU'NIAR. (Of uncertain derivation; perhaps Indian.) Casamunar; Casmina; Risagon; Bengale Indorum. The root, occasionally exhibited under one of these names, is brought from the East Indies. It comes over in irregular slices of various forms, some cut transversely, others longitudinally. The cortical part is marked with circles of a dusky brown colour: the internal part is paler, and unequally yellow. the internal part is paler, and unequally yellow. It possesses moderately warm, bitter, and aromatic qualities, and a smell like ginger. It is recommended in hysterical, epileptic, and paralytic af-

CASTA'NEA. (Kaçavov; from Castana, a city in Thessaly, whence they were brought.) See Fagus castanea.

CASTANEA EQUINA. The horse-chesnut. See Esculus hippocastanum.
CASTELLANUS, PETER, or DU CHATEL, was born at Grammont, in Flanders, 1585. His rapid improvement in the Greek language pro-cared him the professorship, at Lovain, in 1609; but he did not graduate in medicine till nine years after. At the same period, he published the lives of eminent physicians in Latin, written in a concise but very entertaining manner, with useful references to the original authorities. He died

CASTELLUS, BARTHOLOMEW, an Italian physician, who practised at Messina about the end of the 16th century. He was author of two works, both for a long time extremely popular, a Synopsis of Medicine, and "Lexicon Medicina Graco-Latinum," in which great learning and judgment are conspicuous.

CASTLE LEOD. The name of a place in Resolute in Scotland where there is a sulphus-

Ross-shire, in Scotland, where there is a sulphurcous spring, celebrated for the cure of cutaneous diseases and foul ulcers.

CASTOR. (Castor; from kagup, the benver,

quasi yaşwə; from yaşnə, the belly: because of the largeness of its belly; or a castrando, because he was said to castrate himself in order to escape the hunters.)

1. The name of a genus of animals.

2. The English name of the Castoreum of the pharmaconomics a peculiar contacts substance.

the pharmacopæias, a peculiar contrete substance obtained from the Castor fiber of Linnæus. See

Castor fiber.

CASTOR FIBER. The systematic name of the beaver, an amphibious quadruped inhabiting some parts of Prussia, Russia, Germany, &c.; but the greatest number of these animals is met with in Canada. The name of castoreum or castor is Canada. The name of castoreum or castor is given to two bags, situated in the inguinal regions of the beaver, which contain a very odorous substance, soft, and almost fluid when recently cut from the animal, but which dries, and assumes a resinous consistence in process of time. The best comes from Russia. It is of greyish yellow, or light brown colour. It consists of a mucilage, a bitter extract, a resin, an essential oil, in which the peculiar smell appears to reside, and a flaky crystalline matter, much resembling the adipocire of biliary calculi. Castor has an acrid, bitter, and nauscous taste; its smell is strong and aromatic, yet at the same time fætid. It is used medicinally, as a powerful antispasmodic in hysterica and hypochondriacal affections, and in convulsions, in doses of from 10 to 30 grains. It has also been successfully administered in epilepsy and tetanus. It is occasionally adulterated with dried blood, gum-ammoniacum, or galbanum, mixed with a little of the powder of castor, and some quantity of the fat of the beaver.

Castor oil. See Ricinus.

Castor, Russian. See Castor fiber.

CASTOREUM. See Castor fiber.

Castor on. See Richus.

Castor, Russian. See Castor fiber.

CASTOREUM. See Castoreum.

CASTRATION. (Castratio, onis. f.; from castro, to emasculate, quia castrando vis libidinis extinguitur.) 1. A chirurgical operation, by which a testicle is removed from the body.

2. Rotanists analy this term to the removal of

2. Botanists apply this term to the removal of the anthera of a flower, and to a plant naturally

wanting this organ. CASTRE'NSIS. CASTRE'NSIS. (From castra, a camp.) Belonging to a camp: applied to those diseases with which soldiers, encamped in marshy places, are afflicted.

CATA/BASIS. (From καταβαινω, to descend.)

An operation downwards.

CATABI'BASIS. (From καταδιδαζω, to cause to descend.) An expulsion of the humours downwards.

CATABLACEU'SIS. (From καταβλακευω, to be useless.) Hippocrates uses this word to signify carelessness and negligence in the attend-ance on and administration to the sick.

CATABLE'MA. (From καταδαλλω, to throw round.) The outermost fillet, which secures the rest of the bandages.

CATABRONCHE'SIS. (From Ka7a, and βρογχος, the throat; or, καλαδρογχιζω, to swaltow.) The act of swallowing.

CATACAU'MA. (From καλακαιω, to burn.)

A burn or scald. CATACAU'SIS. (From κα7ακατω, to burn.)

1. The act of combustion, or burning.

2. The name of a genus of diseases in Dr. Good's Nosology; general combustibility of the body. It has only one species, Catacausis

CATACECLI'MENUS. (From καζακλινομαι, to lie down.) Keeping the bed, from the violence of a disease

CATACECRA MENUS. (From sa 7 aktopate 225

your, to reduce to small particles.) Broken into

small pieces: applied to fractures.

CATACERA'STICA. (From καθακεραννυμι, to mix together.) Medicines which obtund the acrimony of humours, by mixing with them and reducing them.

CATACHLIDE/SIS. (From κα/αχλιδαω, to indulge in delicacies.) A gluttonous indulgence in sloth and delicacies, to the generation of dis-

CATACHRI'SMA. An ointment. CATACHRI'STON. (From sa (From καλαχριω, to

anoint.) An ointment.

CATA'CLASIS. (From κα/ακλαω, to break, or distort.) Distorted eyelids.

CA'TACLEIS. (From κο/α, beneath, and κλαις, the clavicle.) Catacleis. The subclavicle, or first rib, which is placed immediately under the clavicle. the clavicle.

(From salakhow, to lie CATACLINES. down.) One who, by disease, is fixed to his bed. CATA'CLISIS. (From καθακλινω, to lie down.) A lying down. Also incurvation. CATACLY'SMA. (From καθακλινζω, to wash.)

A clyster. CATACLY'SMUS. (From καζακλυ ω, to wash.) I. An embrocation.

 A dashing of water upon any part.
 CATACRE'MNOS. (From καία, and κρημεος, a precipice.) Hippocrates means, by this word, a swoln and inflamed throat, from the exuberance of the parts. (From καζακρουω, to drive

back.) A revulsion of humours.

CATADOULE'SIS. (From Kaladovkow, to enslave.) The subduing of passions, as in a phrensy,

CATÆGIZE'SIS. (From nalaiyiça, to repel.) A revulsion or rushing back of humours, or wind in the intestines

CATÆONE'SIS. (From καλαιονεω, to irrigate.) Irrigation by a plentiful affusion of liquor

on some part of the body.

CATA'GMA. (From κα/α, and αyω, to break.)
A fracture. Galen says a solution of the bone is called catagma, and elcos is a solution of the continuity of the flesh: that when it happens to a cartilage, it has no name, though Hippocrates calls it catagma.

CAVAGMA'TICA. (From kalayua, a fracture.) atagmatics. Remedies which promote the for-Catagmatics.

mation of callus.

CATAGO'GE. (From Kalayopai, to abide.) The

seat or region of a disease or part.

CATACTIO'SIS. (From sa 7 ayviow, to debilitate.) An imbecility and encryation of the strength and

CATALE/PSIS. (From κα/αλαμβανω, to seize, to hold.) Catoche; Catochus; Congelatio; Detentio; Encatalepsis; by Hippocrates, Aphonia; by Antigenes, Anaudia; by Cælius Aurelianus, Apprehensio; Oppressio; Comprehensio; Carus catalepsia of Good; Apoplexia cataleptica of Cullen. Catalepsy. A sudden suppression of motion and sensation, the body servaning in the same posture that it was in when remaining in the same posture that it was in when

Dr. Cullen says, he has never seen the catalepsy except when counterfeited; and is of opinion, that many of those cases related by other authors, have also been counterfeited. It is said to come on suddenly, being only preceded by some languor of body and mind, and to return by paroxysms. The patients are said to be for some hours, deprived of their senses, and all power of voluntary motion; but constantly retaining the minutes, sometimes (though rarely) for some

position in which they were first seized, whether lying or sitting; and if the limbs be put into any other posture during the fit, they will keep the posture in which they are placed. When they recover from the paroxysm, they remember nothing of what passed during the time of it, but are like persons awakened out of a sleep.

CATALOTICA. (From Ka7aloaw, to grind down.) Medicines to soften and make smooth

the rough edges and crust of cicatrices.

CATA'LYSIS. (Καταλυσις: from καταλυω, to dissolve or destroy.) It signifies a palsy, or such a resolution as happens before the death of the patient; also that dissolution which constitutes

CATAMARA'SMUS. (From valauparva, to grow thin.) 1. An emaciation of the body.

2. The resolution of tumours.

CATAMASSE'SIS. (From valauparoopal, to manducate.) The grinding of the teeth, and

biting of the tongue; common in epilepsy.

CATAME'NIA. (Catamenia, orum. neut.
plur.; from κα?α, according to, and μην, the
month.) Menses. The monthly discharge from the uterus of females, between the ages of 14 and 45. Many have questioned whether this discharge arose from a mere rupture of vessels, or whether it was owing to a secretory action. There can be little doubt of the truth of the latter. The secretory organ is composed of the arterial vessels situated in the fundus of the uterus. The dissection of women, who have died during the time of their menstruating, proves this. Sometimes, though very rarely, women, during pregnancy, menstru-ate; and when this happens, the discharge takes place from the arterial vessels of the vagina. During pregnancy and lactation, when the person is in good health, the catamenia, for the most part, cease to flow. The quantity a female menstruates at each time is very various; depending on climate, and a variety of other circumstances. It is commonly in England from five to six ounces; it rarely exceeds eight. Its duration is from three to four, and sometimes, though rarely, five days. With respect to the nature of the discharge, it differs very much from pure blood; it never coagulates; but is sometimes grumous, and mem-branes like the decidua are formed in difficult menstruations: in some women it always smells rank and peculiar; in others it is inodorous. The use of this monthly secretion is said to be to render the uterus fit for the conception and nutrition of the fœtus; therefore girls rarely conceive before the catamenia appear, and women rarely af-ter their entire cessation; but very easily soon after menstruation.

CATANA'NCE. Succory.

CATANI'PHTHIS. (From εαζανιπζω, to wash.) Washed, or scoured. Used by Hippocrates of a diarrhœa washed and cleansed by boiled milk.

CATANTLE'MA. (From ka7av7\law, to pour upon.) A lotion by infusion of water, or medicated fluids.

CATANTLE'SIS. A medicated fluid. CATAPA'SMA. (From καταπασσω, to sprin-kle.) Catapastum; Conspersio; Epipaston; Pasma; Sympasma; Aspersio; Aspergo. The ancient Greek physicians meant by this, any dry medicine reduced to powder, to be sprinkled on the body. Their various forms and uses may be seen in Paul of Francisco.

seen in Paul of Egina, lib. vii. cap. xiii.

CATAPAU'SIS. (From κα/απαυω, to rest or cease.) That rest or cessation from pain which proceeds from the resolution of uneasy tumours.

CATAPE/LTES. (From $\kappa a7a$, against, and $\pi c\lambda \tau \eta$, a shield.) 1. This word means a sling, a granado, or battery.

2. It was formerly used to signify the medicine which heals the wounds and bruises made by such

CATA PHORA. (From καταφερω, to make sleepy.) A preternatural propensity to sleep; a mild apoplexy; a species of Dr. Good's Carus lethargus; remissive lethargy.

CATAPHRA'CTA. (From κα ζαφρασσω, to fortify.)
A bandage on the thorax.
CATAPLA'SMA. (Cataplasma matis. neut.; from καζαπλασσω, to spread like a plaster.) A poultice. The following are among the most

CATAPLASMA ACETOSÆ. Sorrel poultice. The leaves are to be beaten in a mortar into a pulp. A good application to scorbutic ulcers

CATAPLASMA AERATUM. See Cataplasma

This application CATAPLASMA ALUMINIS. was formerly used to inflammation of the eyes, which was kept up from weakness of the vessels; it is now seldom used, a solution of alum being

mostly substituted.

CATAPLASMA CONII. Hemlock poultice. R. Conii foliorum exsiccatorum 3j. Aquæ fontanæ, Thij. To be boiled till only a pint remains, when as much linseed-meal as necessary is to be added. This is an excellent application to many cancerous and scrophulous ulcers, and other malignant ones; frequently producing great diminution of the pain of such diseases, and improving their appearance.

Justamond preferred the fresh herb bruised. CATAPLASMA CUMINI. Take of cumin seeds, one pound; bay berries, the leaves of water ger-mander dried, Virginia snake-root, of each three ounces; cloves, one ounce; with honey equal to thrice the weight of the powder formed; of these make a cataplasm. It was formerly called The-riaca Londinensis. This is a warm and stimulating poultice, and was formerly much used as an irritating antiseptic application to gangre-nous ulcers, and the like. It is now seldom or-

CATAPLASMA DAUGI. Carrot poultice. B. Radicis dauci recentis, Ihj. Bruise it in a mortar into a pulp. Some, perhaps, with reason, recom-mend the carrots to be first boiled. The carrot poultice is employed as an application to ulcerated cancers, scrophulous sores of an irritable

kind, and various inveterate malignant ulcers.

CATAPLASMA FERMENTI. Yest cataplasm.

Take of flour a pound; yest half a pint. Mix and expose to a gentle heat, until the mixture begins to rise. This is a celebrated application in

cases of sloughing and mortification.

CATAPLASMA FUCI. This is prepared by bruising a quantity of the marine plant, commonly called sea-tang, which is afterwards to be applied by way of a poultice. Its chief use is in cases of scrophula, white swellings, and glandular tumours more especially. When this vegetable cannot be obtained in its recent state, a common poultice of sea-water and oatmeal has been substituted by the late Mr. Hunter, and other surgeons of eminence.

CATAPLASMA LINI. Linseed poultice. R. Farinæ lini, Hoss. Aquæ ferventis, Hojss. The powder is to be gradually sprinkled into the water, while they are quickly blended together with a spoon. This is the best and most convenient of all emollient poultices for common cases, and has, in a great measure, superseded the bread and milk one, so much in use formerly.

CATAPLASMA PLUMBI ACETATIS. R. Liquoris plumbi acetatis, Zj. Aquæ distill. Hsj. Mieæ panis. q. s. Misce. Practitioners, who

place much confidence in the virtues of lead; often use this poultice in cases of inflammation. CATAPLASMA SINAPEOS. See Cataplasma

CATAPLASMA SINAPIS. Mustard cataplasm. Take of mustard seed, linseed, of each powdered half a pound; boiling vinegar, as much as is sufficient. Mix until it acquires the consistence of a cataplasm.

CATAPLE'XIS. (From sara, and wynosw, to strike.) Any sudden stupefaction, or deprivation of sensation, in any of the members, or CATAPLE/XIS.

CATAPO'SIS. (From καταπινω, to swallow down.) According to Arctæus, it signifies the instruments of deglutition.

CATAPO'TIUM. (Karamoriov; from garamium,

to swallow down.) A pill.

CATAPSY'XIS. (From ψυχω, to refrigerate.)

A coldness, or chillness, without shivering, either universal, or of some particular part.

CATAPTO'SIS. (From καταπιπτω, to fall down.) A falling down. 1. Such as happens

in apoplexy.

2. The falling down of a limb from palsy. CATAPU'TIA. (From καζαπυθω, to have an ill savour; or from the Italian, cacapuzza, which has the same meaning; so named from its feetid smell.) Spurge.

CATAPUTIA MAJOR. See Ricinus.

CATAPUTIA MINOR. See Euphorbia Lathy-

CATARACTA. (From καταρασσω, to confound or disturb; because the sense of vision is confounded, if not destroyed.) A cataract; a disease of the eye. Paropsis cataracta of Good. The Caligo lentis of Cullen. Hippocrates calls it λγανεωμα. Galen, εποχυμα. The Arabians, gutta opaca. Celsus, suffusio. It is a species of blindness, arising almost always from an opacity of the crystalline lens or its counter. city of the crystalline lens, or its capsule, preventing the rays of light passing to the optic nerve. It commonly begins with a dimness of sight; and this generally continues a considerable time before any opacity can be observed in the lens. As the disease advances, the opacity becomes sensible, and the patient imagines there are particles of dust, or motes, upon the eye, or in the air, which are called musca volitantes. This opacity gradually increases, till the person either becomes entirely blind, or can merely distinguish light from darkness. The disease commonly comes on rapidly, though sometimes its progress is slow and gradual. From a transparent state, it changes to a perfectly white, or light grey co-lour. In some very rare instances, a black cata-ract is found. The consistence also varies, being at one time hard, at another entirely dissolved. When the opaque lens is either more indurated than in the natural state, or retains a tolerable de-gree of firmness, the case is termed a firm or hard cataract. When the substance of the lens seems to be converted into a whitish or other kind of fluid, lodged in the capsule, the case is deno-minated a milky or fluid cataract. When the substance is of a middling consistence, neither hard nor fluid, but about as consistent as a thick jelly, or curds, the case is named a soft or caseous cataract. When the anterior or posterior layer of the crystalline capsule becomes opaque, after the lens itself has been removed from this little membraneous sac, by a previous operation, the affection is named a secondary membraneous cataract. There are many other distinctions made by authors. Cataract is seldom attended with pain; sometimes, however, every exposure

to light creates uneasiness, owing probably to the inflammation at the bottom of the eye. The real cause of cataract is not yet well understood. Numbers of authors consider it as proceeding from a preternatural contraction of the vessels of the lens, arising from some external violence, though more commonly from some internal and occult cause. The cataraca is distinguished from gutta serena, by the pupils in the latter being never affected with light, and from no opacity being observed in the law. served in the lens. It is distinguished from hypopyon, staphyloma, or any other disease in the fore-part of the eye, by the evident marks which these affections produce, as well as by the pain attending their beginning. But it is difficult to determine when the opacity is in the lens, or in its capsule. If the retina (which is an expansion of the optic nerve in the inside of the eye) be not diseased, vision may, in most cases, be restored, by either depressing the diseased lens, which is termed couching, or extracting it.

CATARRHEU'MA. (From κα Jαρρεω, to flow

from.) A defluxion of humours from the air-

CATARRHE/XIS. (From κα/αρρηγινω, to burst out.) A violent and copious eruption or effusion; joined with κοιλιας, it is a copious evacuation from the belly, and sometimes alone it is of the same signification. Vogel applies it to a discharge of pure blood from the intestines, such as takes place in dysentery.

CATARRHECUS. (From κα7αρρεω, to flow

from.) A disease proceeding from a discharge of

phlegm. CATA'RRHOPA. (From κα7αρρεω, to flow down.) Tubercles tending downward; or, as Galen states, those that have their apex on a depending part have received this appellation.

CATA/RRHOPOS. (Καταρροπος νουσος.) A remission of the disease, or its decline, opposed to

the paroxysm. CATA'RRHUS. (From καγαρρεω, to flow Coryza. A catarrh. An increased sedown.) cretion of mucus from the membranes of the nose fauces, and bronchia, with fever, and attended with sneezing, cough, thirst, lassitude, and want of appetite. It is a genus of disease in the class Pyrexia, and order Proflucia of Cullen. There are two species of catarrh, viz. catarrhus à fri-gore, which is very common, and is called a cold in the head; and catarrhus à contagio, the influenza, or epidemie catarrh, which sometimes seizes a whole city. Catarrh is also symptomatic of several other diseases. Hence we have the catarrhus rubeolosus; tussis variolosa, verminosa, calculosa, phthisica, hysterica, à dentiminosa, calculosa, phthisica, hysterica, a dentiminosa, calculosa, calculosa, calculosa

tione, gravidarum, metallicolarum, &c.

Catarrh is seldom fatal, except in scrophulous habits, by laying the foundation of phthisis; or where it is aggravated by improper treatment, or repeated exposure to cold, into some degree of peripneumony; when there is hazard of the pa-tient, particularly if advanced in life, being suf-focated by the copious effusion of viscid matter into the air-passages. The epidemic is generally, into the air-passages. The epidemic is generally, but not invariably, more severe than the common form of the disease. The latter is usually left to subside spontaneously, which will commonly happen in a few days, by observing the antiphlogistic regimen. If there should be fixed pain of the chest, with any hardness of the pulse, a little blood may be taken from the arm, or topically, followed by a blister: the bowels must be kept regular, and diaphoretics exhibited, with demulcents and mild opiates to quiet the cough. When the disease hangs about the patient in a chronic the disease hangs about the patient in a chronic form, gentle tonics and expectorants are required,

as myrrh, squill, &c. In the epidemic catarrh more active evacuations are often required, the lungs being more seriously affected; but though these should be promptly employed, they must not be carried too far, the disease being apt to assume the typhoid character in its progress; and as the chief danger appears to be of suffocation happen-ing from the cause above-mentioned, it is especially important to promote expectoration, first by antimonials, afterwards by squill, the inhala-tion of steam, &c. not neglecting to support the strength of the patient as the disease advances. Catarrhus A Frigore. The common de-

fluxion from the head from cold.

CATARRHUS A CONTAGIO. The influenza. CATARRHUS BELLINSULANUS. Mumps. See Cynanche parotidæa.

CATARRHUS SUFFOCATIVUS. The croup.

See Cynanche trachealis.

CATARRHUS VESICE. A discharge of mucus

from the bladder.

(From κα/αρ/ιζω, to make CATARTI'SMUS. perfect.) According to Galen, it is a translation of a bone from a preternatural to its natural si-

CATASA/RCA. (From Ka7a, and caps,

flesh.) See Anasarca. CATASBE/STIS. (From ka7a, and ofer-The resolution of tumours νυμι, to extinguish.) without suppuration.
CATASCHA/SMUS.

(From καζασχαζω, to

carify.) Scarification. (From ka7a, and ouw, to

shake.) A concussion. CATASPA'SMA. (From καζασπαω, to draw backwards.) A revulsion or retraction of hu-

mours, or parts.
CATASTA'GMOS. (From κα/a, and ςαζω, to distil.) The name which the Greeks, in the time

of Celsus, had for distillation.

CATASTA'LTICUS. (From καταστέλλω, to restrain, or contract.) Styptic, astringent, re-

CATA'STASIS. Karacracis. The constitu-tion, state, or condition of any thing. CATA'TASIS. (From Ka7a7torw, to extend.) In Hippocrates it means the extension of a fractured limb, or a dislocated one, in order to replace it. Also the actual replacing it in a proper

CATA'XIS. (From ka7uyw, to break.)
A fracture. Also a division of parts by an in-

strument.

CATE. See Acacia catechu.
CATECHO'MENUS. (From κα7εχω, to resist.) Resisting and making ineffectual the remedies which have been applied or given.
CATECHU. (It is said, that, in the Japanese

language, kate signifies a tree, and chu juice.) See Acacia Catechu.

CATEIA/DION. (From εωτα, and εια, a blade of grass.) An instrument mentioned by Aretæus, having at the end a blade of grass, or made like a blade of grass, which was thrust into the nostrils to provoke an hæmorrhage when the head ached. CATE/LLUS. (Dim. of catulus, a whelp.)

1. A young whelp.
2. Also a chemical instrument called a cupel, which was formerly in the shape of a dog's head.
CATHÆ/RESIS. (From καθαιρω, to take away.) 1. The subtraction or taking away any part or thing from the body.

2. Sometimes it means an evacuation, and Hip-

pocrates uses it for such.

3. A consumption of the body, as happens without manifest evacuation.

CATHERE TICA. (From καθαιρω, to take away.) Medicines which consume or remove superfluous flesh.

CATHA/RMA. (From καθαιριο, to remove.) The excrements, or humours, purged off from

CATHA'RMUS. (From καθαιρω, to remove.) 1. A purgation of the excrements, or humours.
2. A cure by incantation, or the royal touch.
CATHA'RSIA. (From καθαιρω, to purge.) Medicines which have a purging property.
CATHA'RSIS. (From καθαιρω, to take

away.) Purgation of the excrements, or humours, either medically or naturally.

CATHARTIC. (Catharticus; from καθαιρω,

to purge.) That which, taken internally, increases the number of alvine evacuations. These medicines have received many appellations: purgantia; catocathartica; catoretica; cato-teretica; dejectoria; alviduca. The different articles referred to this class are divided into five

1. Stimulating cathartics, as jalap, aloes, bitter apple, and enoton oil, which are well calculated to discharge accumulations of serum, and are mostly selected for indolent and phlegmatic habits, and those who are hard to purge.

2. Refrigerating cathartics, as sulphate of soda, supertartrate of potassa, &c. These are better adapted for plethoric habits, and those with an inflammatory diathesis.

3. Adstringent cathartics, as rhubarb and damask roses, which are mostly given to those whose bowels are weak and irritable, and subject

4. Emollient cathartics, as manna, malva, caster oil, and olive oil, which may be given in preference to other cathartics, to infants and the very

5. Narcotic catharties, as tobacco, byoscyamus, and digitalis. This order is never given but to the very strong and indolent, and to maniacal patients, as their operation is very

Murray, in his Materia Medica, considers the different catharties under the two divisions of laxatives and purgatives; the former being mild in their operation, and merely evacuating the contents of the intestines; the latter being more powerful, and even extending their stimulant operation to the neighbouring parts. The following he enumerates among the principal laxatives;—Manna, Cassia fistula, Tamarindus indica, Ricinus communis, Sulphur, Magnesia, Unca, Ricinus communis, Sulphur, Magnesia. Under the head of purgatives, he names Cassia senna, Rheum palmatum, Convolvulus jalapa, Helleborus niger, Bryonia alba, Cucumis colocynthis, Momordica elaterium, Rhamnus catharticus, Aloe perfoliata, Convolvulus scammonia, Gambogia, Submurias hydrargyri, Sulphas magnesia, Sul-phas sodæ, Sulphas potassæ, Supertartras po-tassæ, Tartras potassæ, Tartras potassæ, et sodæ, Phosphas sodæ, Murias sodæ, Terebinthina veneta, Nicotiana tabacum.

Catharlie Glaubers salt. See Sodæ sulphas. Catharlie salt. See Sulphas magnesiæ, and

CATHARTINE. A substance of a reddish colour, a peculiar smell, and a bitter nauseous taste, soluble in water and alkohol, but insoluble in where; obtained by Lassaigne and Fenuelle from the leaves of senna.

CATHE/DRA. (From eastelonat, to sit.) The anus, or rather, the whole of the buttocks, as being the part on which we sit.

DATHERE TICA. (From Kathaipu, to remove.)

Corrosives. Applications which, by corrosion, remove superfluous flesh.

CA"THETER. (Catheter, teris. m. Καθετηρ΄; from καθεημε, to thrust into.) A long and chollow tube, that is introduced by surgeons into the uri-nary bladder, to remove the urine, when the person is unable to pass it. Catheters are either made of silver or of the elastic gum. That for the male urethra is much longer than that for the female, and so curved, if made of silver, as to adapt itself to the urethra.

CATHETERI'SMUS. (From кавстар, а catheter.) The operation of introducing the ca-

CATHI DRYSIS. (From Καθιόροω, to place gether.) The reduction of a fracture, or together.) operation of setting a broken bone.

CA'THMIA. A name for litharge. CA'THODOS. (From \$670, and \$6005.) A descent of humours.

CATHO'LCEUS. (From κατα, and ολκεω, to draw over.) An oblong fillet, made to draw over and cover the whole bandage of the head.

CATHO'LICON. (From κατα, and ολικος, universal.) A universal medicine: formerly ap-

plied to a medicine, that was supposed to purge all the humours

CATHYPNIA. (From κατα, and υπνος, sleep.) A profound but unhealthy sleep.

CA'TIAS. (From καθιημι, to place in.) An incision knife, formerly used for opening an abscess in the uterus, and for extracting a dead

CATI'LLUS. See Catellus.

CA'TINUM ALUMEN. A name given to po-

CATINUS. Kararov. A crucible. CAT-KIN. See Amentum.

CATTMINT. (So called, because cats are very fond of it.) See Nepeta.

CATOCATHA/RTICA. (From κατω, downwards, and καθαιρω, to purge.) Medicines that operate by stool.

CA TOCHE. (From κατεχω, to detain.) See

Catalepsis

CATOCHEI'LUM. (From κατω, beneath, and χειλος, the lip.) The lower lip. CA'TOCHUS. (From κατεχω, to detain.) A spasmodic disease in which the body is rigidly held in an upright posture.

CATOMI'SMUS. (From κατω, below, and ωμος, the shoulder.) By this word, P. Ægineta expresses a method of reducing a luxated shoulder, by raising the patient over the shoulder of a strong man, that by the weight of the body, the

dislocation may be reduced.

CATO'PSIS. (From κατοπτομαι, to see clearly.) An acute and quick perception. The acuteness of the faculties which accompanies the

latter stages of consumption.

CATOPHYLLUM INOPHYLLUM. Calaba. The Indian mastich tree. A native of America, where the whole plant is considered as a resolvent and anodyne.

CATO'PTER. (From kara, and ouropat, to see; by metaphor, a probe.) An instrument called a

speculum ani.

CATORCHI'TES. (From Kara, and opxis, the orchis.) A wine in which the orchis root has

CATORE'TICA. (From karw, downwards, and ew, to flow) Catoteretica; Catoterica. Medicines which purge by stool.

CATOTERE'TICA. See Catoretica.

CATOTICA. (Catoticus; from κατω, below;

whence κατωτερος, and κατωτατος, inferior, and

infernus.) The name of an order of the class Eccritica, in Good's Nosology; diseases affecting internal surfaces; defined, pravity of the fluids, or emunctories that open into the internal surfaces of organs. It embraces hydropis, em-physema, paruria, and lithia.

CATS-EYE. A mineral, much valued as a pre-

cious stone, brought from Ceylon,

CATULO'TICA. (From Karoulow, to cicatrize.)

Medicines that cicatrize wounds

CATUTRI'PALI. A name of the piper lon-

CATULUS. See Amentum.
CAU'CALIS. (From καυκίου, a cup; or from δαυκάλις, the daucus.) 1. The name of a family, or genus of plants. Class, Pentandria; Order, Monogynia.

2. Bastard parsley; so named from the shape

of its flower.
3. The wild carrot.

CAUCALOVDES. (From caucalis, and moss, a likeness; from its likeness to the flower of the caucalis.) Like unto the caucalus. The patella is sometimes so called.

CAUDA. (From cado, to fall; because it

hangs or falls down behind.) A tail.

1. The tail of animals.

2. A name formerly given to the os coccygis, that being in tailed animals the beginning of the

3. A fleshy substance, projecting from the lips of the vagina, and resembling a tail, according to

Actius.

4. Many herbs are called cauda, with the affixed name of some animal, the tail of which the herb is supposed to be like; as cauda equina, horse-tail; cauda muris, mouse-tail; and in many other instances.

CAUDA EQUINA. 1. The spinal marrow, at its termination about the second lumbar vertebra, gives off a large number of nerves, which, when unravelled, resemble the horse's tail; hence the

name. See Medulla spinalis.

2. See Hippuris vulgaris.
CAUDA SEMINIS. The tail, or clongated generally feathery appendage to a seed, formed of the permanent style. It is simple, in Geranium zonale; hairy, in Clematis and Pulsatilla; and geniculate in Tormentilla.

CAUDA'T10. (From cauaa, a tail.) An elon-

gation of the clitoris.

CAUDATUS. (From cauda, a tail.) Tailed: applied to seeds which have a tail-like appendage; as those of the Clematis vitalba, and Anemone sulphurea.

CAUDEX. (Caudex, icis. m.) The body of the root of a plant. See Radix. CAUL. 1. The English name for the omen-

tum. See Omentum.
2. The amnion, which is sometimes torn by the child's head, passing from the uterus, and comes away with it wholly separated from the placenta.

CAULE DON. (From Karlos, a stalk.) A transverse fracture, when the bone is broken, like the

stump of a tree.

CAU'LIFLOWER. A species of brassica, the flower of which is cut before the fructification expands. The observations which have been made concerning cabbages are applicable here.

Cauliflower is, however, a far more delicious vegetable. See Brassica capitata.

CAULINUS. Cauline. Belonging to the stem. Leaves and peduncles are so called, which

grow on, or come immediately from, the stem.

CAU'LIS. (Caulis, is. m. Kavλos; from kalab, a Chaldean word.) The stalk or stem of

herbaceous plants. The characters of the stalk are, that it is rarely ligneous, and lives but one or two years in the natural state of the plant.

A plant is said to be

Caulescent, when furnished with a stem.

Acauline, when without a stem; as in Carlina acaulis.

From its duration, the stem is distinguished into

1. Caulis herbaceus, which perishes every year; as Melissa officinalis. 2. Caulis suffruticosus, which perishes half-

way down every year; as Cheiranthus incanus.

3. Caulis fruticosus, shrubby, having many stems, which do not perish in the winter; as Mehssa fruticosa.

4. Caulis arboreus; as the trunk of trees. From the substance, it is distinguished into

Caulis fistulosus, hollow internally; as in Anethum graveolens, and Allium fistulosum.

6. Caulis loculamentosus, hollow and divided into cells; as in Angelica, Archangelica, and Phellandrum aquaticum.

7. Caulis inanis, or medullosus, empty or

pithy; as in Sambucus nigra.

8. Caulis solidus, solid; as in Mentha and

9. Caulis ligneus, woody; as Prunus spinosa. 10. Caulis carnosus, fleshy; as, in Sedum arboreum, and Stapelia hirsuta.

 Caulis pulposus, pulpy; as in Mesembry-anthemum crystallinum.
 Caulis fibrosus, separable into long fibres; as Cocos nucifera.

13. Caulis succosus, full of a juice; as in the Euphorbias, and Chelidonium majus.

From the difference of the surface, the caulis

is said to be

14. Glaber, or lævis, smooth, without any hairiness, or roughness, or inequality; as Lepedium latifolium.

16. Suberosus, corky; as, Passiflora suberosa,

and Querous suber.

15. Scaber; or asper, when it has hard inequalities as in Galium aperine, and Lithospermum arvense

17. Rimosus, cracky; as in Ulmus campestris. 18. Tuberculatus, with rough nobs; as in Cis-

sus tuerculatab.

19 Tunicatus, the cuticle peeling off spontaneously in large portions; as in Betula alba, and some of the Spirieas.

20. Striatus, having superficial longitudinal lines; as in Chærophyllum sylvestre, Aster sibiri-

cus, and Daphne mezereon.

21. Sulcatus, furrowed, fluted, when longitudinally indented with long and deep hollows; as in Celosia coccynea, Selinum carvifolia, Pimpinella sanguisarba, Doronicum pardalianches

22. Perfoliatus, perfoliate; as in Bupleurum

perfoliatum.

The figure affords the following distinctions: 23. Caulis teres, or cylindricus, round, without angles; as Sinapis arvensis.

24. Semiteres, half-rounded, flat on one side; as Hyacinthus orientalis, Allium descendens.

25. Caulis compressus, which implies that two sides of the stem are flat, and approach each other; as in Poa compressa, Lathyrus latifolius, Pancratium declinatum.

26. Caulis anceps, two-edged; as Iris gram-

inea, Hypericum androsemum. 27. Caulis angulatus, presenting several acute angles in its circumference.

a. Triangulatus, three-cornered; as in Cactus triangularis.

b. Quadrangulatus, four-cornered; as Cactus

c. Quinqueangulatus; as in Cactus penta-

d. Sexangulatus, six-cornered; as Cactus

e. Multangulatus, many-cornered; as Cactus

28. Caulis obtusangulatus, obtuse-angled; as in Scrophularia nodosa.

29. Caulis acutangulatus, acute-angled; as

- in Scrophularia aquatica.
 30. Caulis triquetrus, three-sided, when there are three flat sides, forming acute angles; as Hedysarum triquetrum, Viola mirabilis, Carex
- 31. Caulis tetraquetrus, four-sided; as in Hypericum quadrangulare, Monarda fistulosa, Mentha officinalis.

32. Caulis membranaceus, leaf-like; as in

Cactus phyllanthus.

33. Caulis alatus, when the edges or angles expand into leaf-like borders; as in Onopordium acanthium, and Lathyrus latifolius.

34. Caulis articulatus, jointed; as Cactus sagelliformis and Lathyrus sylvestris.

35. Caulis nodosus, knotty, divided at intervals by swellings; as in Scandix nodosa, Geranium nodosum.

6. Caulis enodus, without knot. From the directions, a stem is called

37. Rectus, erect, when it ascends almost perpendicularly; as the firs, Chenopodium scopari-

38. Strictus, straight, perfectly perpendicu-

lar; as Alcea rosea

39. Obliquus, oblique; as the Solidago mexi-

40. Adscendens, ascending, when its lower portion forms a curve, the convexity of which is towards the earth, or rests upon it, and the summit rises; as exemplified in many grasses, Trifolium pratense, Hedysarum onobrychis.

41. Descendens, or Declinatus, the reverse of the former, forming an arch, towards the ground; as in Paneratium declinatum, Ficus

42. Nutans, or cernuus, nodding, when bent fowards the summit; as Polygonatum multiflora.

43. Procumbens, or Prostatus, lying on the earth; as Veronica officinalis.
44. Decumbens, rising a little, and returning to

the earth; as Thymus serphyllum.

45. Repens, creeping and sending radicles into the ground; as Trifolium repens, Gnaphalium

46. Flexuosus, zigzag; as in Celastrus buxi-

folius, and Solidago flexicaulis.

47. Radicaus, sending fibres which take root in the earth; as Ficus indica.

48. Sarmentosus, trailing, or sending off a runner, which fixes on neighbouring bodies; as the Hedera helix.

49. Stoloniferus, sending off radicating stolos; as Agrostis stolonifera, and Fragaria vesca.

50. Scandens, climbing, furnished with tendrils; as solanum dulcamara, Cobea scandens.

51. Volubilis, twining, winding itself spirally round any other plant or body.

a. Dextrorsum, when from right to left; as Phaseolus multiflorus, and Convolvalus.

Phaseolus multiflorus, and Convolvulus.

b. Sinistrorsum, in the opposite direction, or fellowing the apparent motion of the sun; as the Lonicera pericleminum, and Humulus lupulus.

52. Laxus, bent by the lightest wind; as Secale screale, and Juncus bufonius.

53. Rigidus, breaking when lightly bent; as Boerhaavia scandens.

When clothed with any kind of appendage, the stem is designated by a term expressive of this,

54. Caulis foliosus, when leafy; as Melissa. officinalis.

55. Caulis aphyllus, when without leaves; as Asphodelus fistulosus.

56. Caulis squamosus, scaly; as the Oroban-

che major.

57. Caulis stipulatus, when furnished with stipulæ; as Cystus helianthemum, and Geranium terebinthinaceum

58. Caulis imbricatus, tiled or covered with little leaves or scales; as Crassula imbricata,

Aloe viscosa.

59. Caulis vaginatus, sheathed, embraced by the base of a leaf as by a sheath; as Canna in-

dica, Arundo donax.
60. Caulis bulbiferus, bulb-bearing, when studded with bulbs in the axilla of the leaves; as Lilium bulbiferum

61. Caulis nudus, naked, without leaf, scale,

or other covering; as Cuscuta europea. From its mode of branching, into

62. Caulis simplex, having few branches; as Campanula perfoliata, Verbascum thapsus.

63. Caulis simplicissimus, without branches; as Orobanche americana and major, Campanula

64. Caulis prolifer, giving off branches only from the tops of the former; as the Dracena draco

65. Caulis dichotomus, forked, always divided into pairs; as in Horanthus europæus and Valeriana locusta.

66. Caulis ramosus, branched; as Rosmarinus officinalis.

67. Caulis ramossissimus, having many branches; as Chenopodium scoparia, Ulmus, Grossula-

68. Caulis paniculatus, paniculate; as in Crambe tataria.

From the pubescence and armature, or defences, into

69. Caulis spinosus, when furnished with sharp spines; as Prunus spinosa, and Mespilus oxyacantha

70. Caulis aculeatus, prickly, when covered with sharp-pointed bodies; as Rosa centifolia and

eleganterea.
71. Caulis cetaceus, bristly, when the armature consists of brushes of minute bristles; as Cactus flagelliformis.

72. Caulis ramentaceus ramentaceous; as in

Erica ramentacea.

73. Caulis pilosus, hairy, the pubescence consisting of long hairs; as Hieraccum pilocella, Salvia pratensis.

74. Caulis muricatus, or hispidus, when the hairs are stiff or bristly; as Borago officinalis,

and Echium vulgare.

75. Caulis tomentosus, downy, soft to the touch, like down; as Verbascum thapsus, and Geranium rotundifolium.

76. Caulis villosus, shaggy; as Stachys ger-

manica, and Veronica villosa

77. Caulis lanatus, woolly, when the hairs are long and matted: as in Stachys lanata, and Ballota lanata.

78. Caulis sericus, silky, when the hairs are

shining and silky.

Instead of pubescence, the covering is in some instances either a dry powdery, or a moist, excretion; and hence, the stem is demoninated either

19. Incanus, or pruinosus, when covered with a fine white dust; as the Atriplex portulacoidis.

80. Farinosus, mealy; as the Primula fari-

81. Glaucus, of a sea-green colour; as Ricinus officinalis.

82. Viscidus, viscid, covered with a resinous exudation; as Siline viscosa.
83. Glutinosus, glutinous, when the exudation is adhesive and soluble in water; as in Primula

The primary division of a stem is into lateral stems or branches. These are variously denom-

inated,

From their situation, into

84. Opposite, when one branch stands on the opposite side of the stem to another, and their bases are nearly on the same plane; as in Mentha arvensis.

85. Alternate, one opposite to another, alter-

nately; as Althea officinalis.

86. Verticillated, when more than two proceed from a centre, like the spokes of a wheel; as Pinus abies.

87. Scattered, when given off from the stem in any indeterminate manner.

From their direction, the branches, or rami,

are termed,

88. Patentes, spreading, when the angle formed by the branch and the upper part of the stem is obtuse; as in Galium mollugo, and Cestus

89. Patentissimi, proceeding at a right angle from the stem, or horizontally; as Ammania ramosior, and Asparagus officinalis.

90. Brachiati, brachiate, spread in four directions, crossing each other alternately in pairs; as

Syringa vulgaris, and Panisteria brachiata.

91. Deflexi, bending downward from the stem, in an arched or curved direction; as Pinus larix.

92. Reflexi, hanging almost perpendicularly from the stem; as Salix babylonica.
93. Retroflexi, turned backward; as in Sola-

num dulcamara.

94. Introflexi bent inward, when the tops bend

towards the stem; as Populus dilatata.

95. Fastigiati, when the tops of the branches, from whatever part of the stem they spring, rise nearly to the same height; as Chrysanthemum corymbosum, and Dianthus barbatus.

96. Virgati, weak and long; as Salix vimin-

alis.

97. Appressi, approximated, when nearly parallel and close to the stem; as Genista tinctoria.

98. Fulcrate, supported, when they project nearly horizontally, and give out root like shoots from the under side, which, extending until they reach the ground, take root, and serve as props to the branches; as in the banyan tree, or Ficus

CAULIS FLORIDA. Cauliflower. CAULO'DES. (From καυλος, a stem.) The

white or green cabbage.

inflammatory fever.

CAULO TOM. (From καυλος, a stem; because it grows upon a stalk.) A name given to the beet. CAU'MA. (Kavua, heat; from kaiw, to burn.) The heat of the body in a fever.

2. The heat of the atmosphere in a fever.

3. The name given by Good and Young, to an

CAU'NGA. A name of the areca.

CAU'SIS. (From καιω, to burn.) A burn;

or rather, the act of combustion, or burning. CAUSO'DES. (From καιω, to burn.) term applied by Celsus to a burning fever.

CAUSO'MA. (From same, to burn.) An ardent or burning heat and inflammation.

term used by Hippocrates.

CAUSTIC. See Causticum.

Caustic alkali. The pure alkalics are so called. See Alkali.

Caustic barley. See Cevadilla. Caustic lunar. See Argenti nitras. Caustic volatile alkali. See Ammonia.

CAU'STICUM. (From saw, to burn; because it always produces a burning sensation.) A caus-A substance which has so strong a tendency to combine with organised substances, as to destroy their texture. See Escharotic.

CAUSTICUM AMERICANUM. The cevadilla.

See Veratrum sabadilla.

CAUSTICUM ANTIMONIALE. Muriate of an-

CAUSTICUM ARSENICALE. Arsenical caustic.

CAUSTICUM COMMMUNE FORTIUS. See Potassa cum calce

CAUSTICUM LUNARE. See Argenti nitras. CAU'SUS. (From sate, to burn.) A highly ardent fever. According to Hippocrates, a fiery heat, insatiable thirst, a rough and black tongue, complexion yellowish, and the saliva bilious, are its peculiar characteristics. Others also are particular in describing it; but, whether ancients or moderns, from what they relate, this fever is no other than a continued ardent fever in a bilious constitution. In it the heat of the body is intense; the breath is particularly fiery; the extremities are cold; the pulse is frequent and small; the heat is more violent internally than externally, and the whole soon ends in recovery or death.

CAUTERY. CAUTERY. (Cauterium, from καιω, to burn.) Cauteries were divided, by the ancients, into actual and potential; but the term is now given only to the red-hot iron, or actual cautery. This was formerly the only means of preventing hæmorrages from divided arteries, till the invention of the ligature. It was also used in diseases, with the same view as we employ a blister. Po-tential cautery was the name by which kali pu-rum, or potassa, was distinguished in former dis-pensatories. Surgeons of the present day understand, by this term, any caustic application.

CA'VA. See Cavus.

CAVE'RNA. (From cavus, hollow.) A cavern. The pudendum muliebre.

CAVIARE. Caviarium. A food made of the hard roes of sturgeon, formed into a soft mass, or into cakes, and much esteemed by the Russians.

CAVICULA. (Diminutive of cavilla.) See Cavilla.

CAVI'LLA. (From cavus.) The ankle, or hollow of the foot

CA'VITY. (Cavitas, from cavus, hollow.)

1. Any cavity, or hollowness.
2. The auricle of the heart was formerly called cavitas innominata, the hollow without a

CAVUS. Hollow. 1. The name of a vein, vena cava. See Veins.

2. Applied to the roots of plants; as that of the Fumaria cava.

CAWE. A term by which the miners distinguish the opaque specimens of sulphate of barytes.

Cayenne pepper. See Capsicum.
CAZABI. See Jatropha.
CEANO'THUS. (From κεανωθος, quin κεεν areder, because it pricks at the extreme part-)

A genus of plants in the Lannman system. Class,

Pentandria; Order, Monogynia.
CEANOTHUS AMERICANUS. Celastrus; Celastrus. Some noted Indians depend more on this plant, than on the lobelia, for the cure of syphilis, and use it in the same manner as lobelia.

CEA'SMA. (From REW, to split, or divide.)
Ceasmus. A fissure, or fragment.
CE'BER. (Arabian.) The Lignum aloes.

Also the capparis

CEBIPI'RA. (Indian.) A tree which grows in Brazil, decoctions of the bark of which are used in baths and fomentations, to relieve pains in the limbs, and cutaneous diseases.

CE'DAR. See Pinus cedrus.
CE'DAA. (From stêate, to disperse.) A defluxion, or rheumatic affection, of the parts about

CE DRINUM LIGNUM. See Pintus cedrus.

CEDRITES. (From κτόρος, the cedar-tree.) Wine in which the resin which distils from the cedar-tree has been steeped. CE/DRIUM. 1. Cedar, or cedar-tree.

2. Common tar, in old writings.
CEDROME'LA. The fruit of the citron-tree.
CEDROME'LA. Turkey baum.
CEDRO'STIS. (From xzôpos, the cedar-tree.)
Aname of the white bryony, which smells like the

cedar. See Bryonia alba.

CE'DRUS. (From Kedron, a valley where this tree grows abundantly.) See Pinus ce-

CEDRUS AMERICANA. The arbor vites. CEDRUS BACCIFERA. The savine.

CEI'RIA. (From κειρω, to abrade.) The tapeworm; so called from its excoriating and abrad-

CE/LANDINE. See Chelidonium majus. CELA'STRUS. (From κελα, a dart, which it represents.) See Ceanothus americanus.

CELA'STUS. See Ceanothus americanus.
CE'LE. (From κηλη.) A tumour caused by the protusion of any soft part. Hence the compound terms hydrocele, bubonocele, &c.
CE'LERY. The English name for a variety of the enime.

of the apium graveolens.

CELESTINE. So called from its occasional delicate blue colour. A native sulphate of strontites. See Heavy spar.

CE'LIS. (From Karm, to burn.) A spot or blemish upon the skin, particularly that which is occasioned by a burn.

CE'LLA TURCICA. See Sella turcica.

CE/LLULA. (Diminutive of cella, a cell.)

A little cell, or cavity.

CELLULE MASTOIDEE. See Temporal bones. CE'LLULAR. Cellularis. Having little cells. CELLULAR MEMBRANE. Membrana ceitulosa; Tela cellulosa; Panniculus adiposus;
Membrana adiposa, pinguedinosa et reticularis.
Cellular tissue. The cellular tissue of the body,
composed of laminæ and fibres variously joined
together, which is the connecting medium of
every part of the body. It is by means of the
communication of the cells of this membrane,
that the butchers blow up their yeal. The cellular membrane is, by some anatomists, distinguishlar membrane is, by some anatomists, distinguished into the reticular and adipose membrane. The former is evidently dispersed throughout the whole body, except the substance of the brain. It makes a bed for the other solids of the body, covers them all, and unites them one to another. The adipose membrane consists of the reticular substance, and a particular apparatus for the se-cretion of oil, and is mostly found immediately under the skin of many parts, and about the kithneys.

CELOTO/MA. (From εηλη, hernia, and τιμνω, to cut.) The operation for hernia. CE'LSA. A term of Paracelsus, to signify

what is called the live blood in a particular part. CE/LSUS, AURELIUS CORNELIUS. It is commonly supposed, that this esteemed ancient author was a Roman, of the Cornelian family, born towards the end of the reign of Augustus, and still living in the time of Caligula. But these points are not established upon certain testimony, and it is even disputed whether he practised meand it is even disputed whether he practised me-dicine; though his perfect acquaintance with the doctrines of his predecessors, his accurate de-scriptions of diseases, and his judicious rules of treatment, appear to leave little room for doubt on that head. At any rate, his eight books, "De Medicina," have gained him deserved cele-brity in modern times, containing a large fund of valuable information; detailed in remarkably elegant and concise language. In surgery particu-larly he has been greatly admired, for the me-thods of practice laid down, and for describing several operations as they are still performed. There have been numerous editions of his work, and translations of it into the several modern

CEMENT. Chemists call by this name whatever they employ to unite or cement things toge-ther; as lates, glues, solders of every kind. CEMENTATION. A chemical process,

CEMENTATION. A chemical process, which consists in surrounding a body in the solid state with the powder of some other bodies, and exposing the whole for a time in a closed vessel, to a degree of heat not sufficient to fuse the con-tents. Thus iron is converted into steel by cementation with charcoal; green bottle glass is converted into porcelain by cementation with sand, &c.

CEME'NTERIUM. A crucible. CE'NCHRAMIS. (From κεγχρος, millet.) A grain or seed of the fig.

CENEANGEVA. (From scros, empty, and ayyos, a vessel.) A deficiency of blood, or other fluids in the vessels; so that they have not their proper quantity, CENTGUAM. Ceniplam; Cenigotam; Ceni-

polam. An instrument anciently used for opening

the head in epitepsies.

CENIOTE'MIUM. A purging remedy, formerly of use in the venereal disease, supposed to be

CENO'SIS. (From serves, empty.) Evacuation. It imports a general evacuation. sis was applied to the evacuation of a particular humour, which offends with respect to quality

CENOTICA. (Cenoticus; from xerogis, evacuatio, exinanitio, emptiness.) The name of an order in the class genetica of Good's Nosology: diseases affecting the fluids, and embracing paramenia, leucorrhwa, blennorrhwa, sper-

morrhoa, and galectea. CENTAU'REA. (So called from Chiron, the centaur, who is said to have employed one of the centaur, who is said to have employed one of its species to cure himself of a wound accidentally received, by letting one of the arrows of Hercules fall upon his foot.) The name of a genus of plants in the Linavan system, of the Order, Polygamia frustanea; Class, Syngenesia.

Centaurea behen. The systematic name of the officinal behen album; Jacea orientalis patula; Raphonticoides intea. The true white behen of the arcients.

behen of the uncients. The root possesses astrin-

CENTAUREA BENEDICTA. The systematic

same of the blessed or holy thistle. Cardius benedictus; Cnicus sylvestris; Centaurea benedicta—calycibus duplicato-spinosis lanatis involucratis, foliis semi-decurrentibus denti-culato-spinosis of Linnaus. This exotic plant, a native of Spain, and some of the Archipelago islands, contained the name of Benedictus, from its being supposed to possess extraordinary medicinal virtues. In loss of appetite, where the sto-mach was injured by irregularities, its good ef-fects have been frequently experienced. It is a powerful bitter tonic and adstringent. Bergius considers it as antacid, corroborant, stomachic, su-dorific, diuretic, and eccoprotic. Chamomile flowers are now generally substituted for the car-duus benedictus, and are thought to be of at least equal value.

CENTAUREA CALCITRAPA. The systematic name of the common star-thistle. Star-knapweed. calcitrapa; Carduus stellatus; Jacea ramo-sissima, stellata, rupina. The plant thus called in the pharmacopæias, is the Centaurea—calyci-bus subduplicato-spinosis, sessilibus; foliis pin-natifidis, linearibus dentatis; caule piloso, of Linneus, every part of which is bitter. The juice, or extract, or infusion, is said to cure inter-mittents; and the bark of the root, and the seeds, have been recommended in peoplettic disorder. have been recommended in nephritic disorders, and in suppression of urine. It searcely differs, in its effects, from other bitters, and is now little

CENTAUREA CENTAURIUM. Rhaponticum vulgare; Centaurium magnum; Centaurium majus, Greater centaury. The root of this plant was formerly used as an aperient, and cor-roborant in alvine fluxes. It is now totally dis-carded from the Materia Medica of this country.

CENTAUREA CYANUS. The systematic name of the blue-bottle, or corn-flower plant. Cyani; Cyanus. The flowers of this plant, Centaurea—calycibus serratis; foliis linearibus, integerrimis, infimis dentatis, of Linnæus, were formerly in frequent use; but their antiphlogistic, antispasmodic, cordial, aperient, diuretic, and other properties, are now, with great propriety, forgot-

CENTAUREA SOLSTITIALIS. Calcitrapa offi-cinalis; Carduus stellatus luteus; Carduus solstitialis; Jucea stellata; Jacea lutea capite spinoso minori; Leucanthe veterum. St. Bar-nahy's thistle. It is commended as an anticteric, anti-cachectic, and lithontriptic, but is in reality, only a weak tonic.

CENTAURIOI'DES. 'The gratiola.

CENTAU'RIUM. (From sev Javpos, a centaur; e called because it was feigned that Chiron cured Hercules's foot, which he had wounded with a poisonous arrow, with it.) Centaury. See Chirenia centaurium.

CENTAURIUM MAGNUM. See Centaurea,

Centaurium.

CENTAURIUM MAJUS. See Centaurea, Centaurium.

CENTAURIUM MINUS. See Chironia, centaurium

CENTAU'RY. See Chironia.

CENTIMO'RBIA. (From centum, a hundred, and morbus, a disease.) The Lysimachia nummularia, or moneywort, was so named, from its supposed efficacy in the cure of a multitude of disorders.

CENTINO'DIA. See Centum nodia.

CENTIPES. (From centum, a hundred, and pes, a foot.) The woodlouse, so named from the multitude of its feet.

CENTRA'TIO. (From centrum, a centre.)
The concentration and affinity of certain sub-

stances to each other. Paracelsus expresses by it the degenerating of a saline principle, and contracting a corrosive and exulcerating quality. Hence Centrum salis is said to be the principle and cause of ulcers.

CE'NTRIUM. CE'NTRIUM. (From scorces, to prick.) As plaster recommended by Galen against stitches

and pains in the side.

CE/NTRUM. (From κεντεω, to point or prick.)

1. The middle point of a circle.

2. In chemistry it is the residence or foundation of matter.

S. In medicine, it is the point in which its vir-

4. In anatomy, the middle point of some parts is so named, as centrum nerveum, the middle or

tendinous part of the diaphragm.

CENTRUM NERVEUM. The centre of the diaphragm.

See diaphragm.

CENTRUM OVALE. When the two hemispheres of the brain are removed on a line with a level of the corpus callosum, the internal medul-lary part presents a somewhat oval centre, which is called centrum ovale. Vieussenius supposed

all the medullary fibres met at this place.

CENTRUM TENDINOSUM. The tendinous centre of the diaphragm. See Diaphragm.

CENTUMNO'DIA. (From centum, a hundred, and nodus, a knot; so called from its many knots or joints.) Centinodia. Common knot-grass. See Polygonum aviculare.

CENTU'NCULUS. Bastard pimpernel. CE/PA. (From κηπος, a wool-card, from the likeness of its roots.) The onion. See Allium

CEPHALÆ'A. (From ετφαλη, the head.)

1. The flesh of the head which covers the skull.

2. A headache. Dr. Good makes this a genus

of disease in his Order, Systatica; Class, Neurolica. It has five species, Cephalæa, graverus, intensa, hemicrania, pulsatilis, nauscosa.

CEPHA'LALGIA. (From εεφαλη, the head, and αλγος, pain.) Cephalæa. The headache. It is symptomatic of very many diseases, but is rarely an original disease itself. When mild it is called cephalalica, when investments combalæa. called cephalalgia; when inveterate, cephalæa. When one side of the head only is affected, it takes the names of hemicrania, migrana, hemipagia, and megrim; in one of the temples only, crotaphos; and that which is fixed to a point, generally in the crown of the head, if distinguished by the name of clavus.

CEPHALA'RTICA. (From κεφαλη, the head, and aprila, to make pure.) Medicines which

purge the head. CE/PHALE.

Κεφαλη. The head.

CEPHALIC. (From κιφαλη, the head.)
Pertaining to the head. 1. A variety of external and internal medicines are so called, as being adapted for the cure of disorders of the head. Of this class are the snuffs, which produce a discharge from the mucous membrane of the nose,

2. Nerves, arteries, veins, muscles, &c. are so called which are situated on the head.

3. The name of a vein of the arm, which it

was supposed went to the head.

CEPHALIC VEIN. (Vena cephalica; so called because the head was supposed to be relieved by opening it.) The anterior or outermost vein of the arm that receives the cephalic of the thumb. CEPHALICUS FULVIS. A powder prepared

CEPHALI'TIS. (From κιφαλη the head.) Inflammation of the head. Empresma cephalitis of Good. See Phrenitis.

**DEPHALO. This term is joined to others to denote the connexion of the muscle, artery, nerve,

CEPHALONO'SUS. (From ετφαλη, the head, and νοσος, a disease.) Any disease of the head. Applied to the febris hungarica, in which the head is principally affected.

CEPHALO-PHARYNGEUS. (From κεφαλη, the head, and φαρυγέ, the throat.) A muscle of the pharynx. See Constrictor pharyngis inferior. CEPHALOPONIA. (From κεφαλη, the head,

and wovos, pain.) Headache.
CEPI'NI. Vinegar.
CEPULA. Large myrobalans.
CE'RA. Wax. Bees' wax. A solid concrete substance, collected from vegetables by bees, and extracted from their combs after the honey

is got out, by heating and pressing them.
It was long considered as a resin, from some properties common to it with resins. Like them, it furnishes an oil and an acid by distillation, and is soluble in all oils; but in several respects it dif-fers sensibly from resins. Like these, wax has not a strong aromatic taste and smell, but a very weak smell, and when pure, no taste. With the heat of boiling water, no principles are distilled from it; whereas, with that heat, some essential oil, or at least a spiritus rector, is obtained from every resin. Farther, wax is less soluble in alko-hol. If wax be distilled with a heat greater than that of boiling water, it may be decomposed, but not so easily as resins can. By this distillation, a small quantity of water is first separated from the wax, and then some very volatile and very penetrating acid, accompanied with a small quantity of a very fluid and very odoriferous oil. As the distillation advances, the acid becomes more and more strong, and the oil more and more thick till its consistence is such that it becomes thick, till its consistence is such that it becomes solid in the receiver, and is then called butter of wax. When the distillation is finished, nothing remains but a small quantity of coal, which is almost incombustible.

Wax cannot be kindled, unless it is previously heated and reduced into vapours; in which respect it resembles fat oils. The oil of butter of wax may by repeated distillations be attenuated and rendered more and more fluid, because some portion of acid is thereby separated from these substances; which effect is similar to what happens in the distillation of other oils and oily concretes: but this remarkable effect attends the repeated distillation of oil and butter of wax, that they become more and more soluble in alkohol; and that they never acquire greater consistence by exaporation of their more fluid parts. Boerhaave kept butter of wax in a glass vessel open, or carelessly closed, during twenty years, without acquir-ing a more solid consistence. It may be remarked, that wax, its butter, and its oil, differ entirely from essential oils and resins in all the above-mentioned properties, and that in all these they per-fectly resemble sweet oils. Hence Maquer concludes, that wax resembles resins only in being an oil rendered concrete by an acid; but that it differs essentially from these in the kind of the oil, which in resins is of the nature of essential oils, while in wax and in other analogous oily concretions (as butter of milk, butter of cocoa, fat of animals, spermaceti, and myrtle-wax,) it is of the nature of mild unctuous oils, that are not aromatic, and not volatile, and are obtained from vegetables by expression. It seems probable, that the acidifying principle, or oxygen, and not an actual acid, may be the leading cause of the solidity, or low for buildity of wax. fusibility of wax.

In the state in which it is obtained from the

combs, it is called yellow wax, cera flava; and this, when new, is of a lively yellow colour, somewhat tough, yet easy to break: by age, it loses its fine colour, and becomes harder and more brittle. Yellow wax, after being reduced into thin cakes, and bleached by a long exposure to the sun and open air, is again melted, and formed into round cakes, called virgin wax, or white wax, cera alba. The chief medicinal use of wax, is in plasters, unguents, and other like external applications, partly for giving the requisite consistence to other ingredients, and partly on account of its own emollient quality.

CERA ALBA. See Cera.
CERA DICARDO. The cardons pinea.
CERA FLAVA. Yellow wax. See Cera.
CERE'E. (From Expas, a horn.) So Rufus

Ephesius calls the cornua or appendages of the

CERANI'TES. (From ετραντυμι, to temper to-gether.) A name formerly applied to a pastil, or troch, by Galen.

CE'RAS. (Kepas, a horn.) A wild sort of pars-nip is so named from its shape.

TE/RASA. (Κτρασος, the cherry-tree; from Κτρασος 7η, a town in Pontus, whence Lucullus first brought them to Rome: or from επρ, the heart; from the fruit having a resemblance to it in shape and colour.) The cherry. See Prunus. Cerasa Nigra. See Prunus avium. Cerasa Rubra. See Prunus cerasus. Cerasia/τυμ. (From cerasus, a cherry; so called because cherries are an ingredient.) A purging medicine in Libavius.

purging medicine in Libavius.

CE/RASIN. The name given by Dr. John of Berlin to those gummy substances which swell in cold water, but do not readily dissolve in it. Cerasin is soluble in boiling water, but separates in a jelly when the water cools. Water acidulated with sulphuric, nitric, or muriatic acid, by the aid of a gentle heat, forms a permanent solution of cerasin. Gum tragacanth is the best example

of this species of vegetable product.

CERA'SIUS. (From cerasus, a cherry.) Crasios. The name of two cintments in Mesue.

CERA'SMA. (From eccurrum, to mix.) A mixture of cold and warm water, when the warm is poured into the cold.

CE/RASUS. The cherry and cherry-tree.

See Prunus cerasus. CE'RATE. Ceratum. A composition of wax, oil, or lard, with or without other ingredients. The obsolete synonyms are, cerelaum, ceroma, ceronium, cerotum, ceratomalagma. Cerutes take their name from the wax which enters into their composition, and to which they owe their consistence, which is intermediate between that of plasters and that of ointments; though no very definite rule for this consistence is, in fact, either given or observed.

CERA'TIA. (From sepas, a horn, which its fruit resembles.) See Ceratonia, siliqua. CERATIA DIPHYLLUS. See Courbarit.

CERA'TICUM. See Ceratonia siliqua. CERA'TO. (From scpas, a horn.) Some muscles have this word as a part of their names, from their shape.

CERATO-GLOSSUS. (From Repas, a horn, and γλωσσα, a tongue.) A muscle, so named from its shape and insertion into the tongue. See Hyoglossus.

CERATO HTOIDEUS. See Stylo-hyoideus.

CERATO MALAGMA. A cerate. CERATOI'DES. From κεραγος, the genitive of κερας, horn, and ειδος, appearance.) See Cor-

CERATO'NIA. Keparwega of Galen and Pau-

The name of a genus of plants. Class, Polygamia; Order, Triwcia.

CERATONIA SILIQUA. The systematic name of the plant which affords the sweet pod. Cera-tium; Ceralia; Siliqua dulcis. The pods are about four inches in length, and as thick as one's finger, compressed and unequal, and mostly bent; they contain a sweet brown pulp, which is given in the form of decoction, as a pectoral in asth-matic complaints and coughs. CERA TUM. (Ceratum, i. m.; from eera,

wax, because its principal ingredient is wax.)

See Cerate.

CERATUM ALBUM. Sec Ceratum cetacei.

CERATUM CALAMINE. Ceratum lapidis calaminaris; Ceratum epuloticum. Calamine cerate. Take of prepared calamine, yellow wax, of each half a pound; olive oil, a pint. Mix the oil with the melted wax; then remove it from the fire, and, as soon as it begins to thicken, add the calamine, and stir it constantly until the mixture becomes cold. A composition of this kind was first introduced under the name of Turner's cerate. It is well calculated to promote the cicatrisation of ulcers.

CERATUM CANTHARIDIS. Ceratum Lytta.
Cerate of blistering fly. Take of spermaceti cerate, six drachms; blistering flies, in very fine powder, adrachm. Having softened the cerate by heat, add the flies, and mix them together.
CERATUM CETACEL. Ceratum spermatis ceti.

Ceratum album. Spermaceti cerate. Take of spermaceti, half an ounce; white wax, two ounces; olive oil, 4 fluid-ounces. Add the oil to the spermaceti and wax, previously melted together, and stir them until the mixture becomes cold. This cerate is cooling and emollient, and applied to excoriations, &c.: it may be used with advantage in all ulcers, where no stimulating substance can be applied, being extremely mild and unctuous. unctuous.

CERATUM CITRINUM. See Ceralum resinæ.
CERATUM CONII. Hemlock cerate. R. unguenti conii, H.j. Spermatis ceti, F.j. Ceræ albæ,
Fiii. Misce. One of the formulæ of St. Bartholomew's hospital, occasionally applied to cancerous, scrophulous, phagedenic, herpetic and other inveterate sores.

CERATUM EPULOTICUM. See Ceratum ca-

lamina.

CERATUM LAPIDIS CALAMINARIS. See Ceratum calamina.

CERATUM LITHARGYRI ACETATI COMPOSITUM. See Ceratum plumbi compositum.
CERATUM PLUMBI ACETATIS. Unguentum cerussæ acetatæ. Cerate of acetate of lead. Take of acetate of lead, powdered, two drachms; white wax, two ounces; olive oil, half a pint. Dissolve the wax in seven fluid-ounces of oil; then gradually add thereto the acetate of lead, separately rubbed down with the remaining oil, and stir the mixture with a wooden slice, until the whole has united. This cerate is cooling and de-

CERATUM PLUMBI COMPOSITUM. Ceratum lithargyri acetati compositum. Compound cerate of lead. Take of soution of acetate of lead, two fluid-ounces and a half; yellow wax, four ounces; olive oil, nine fluid-ounces; camphor half a drachm. Mix the wax previously melted, with eight fluid-ounces of oil; then remove it from the fire, and, when it begins to thicken, add gradually the solution of acetate of lead, and constantly the mixture with a wooden slice putil it not stir the mixture with a wooden slice, until it gets cold. Lastly, mix in the camphor, previously dissolved in the remainder of the oil. Its virtues

are cooling, desiccative, resolvent against chronic rheumatism, &c. &c.; and as a proper applica-tion to superficial ulcers, which are inflamed.

CERATUM RESINE. Ceratum resinæ flavæ; Ceratum citrinum. Resin cerate. Take of yellow resin, yellow wax, of each a pound; olive oil, a pint. Melt the resin and wax together, over a slow for the resin and wax together, over a slow fire; then add the oil, and strain the cerate, while hot, through a linen cloth. Diges-

CERATUM SABINE. Savine cerate. Take of fresh leaves of savine, bruised, a pound; yellow wax, half a pound; prepared lard, two pounds. Having melted together the wax and lard, boil therein the savine leaves, and strain through a linen cloth. This article is of late introduction, for the purpose of keeping up a discharge from blis-tered surfaces. It was first described by Mr. Crowther, and has since been received into extensive use, because it does not produce the inconveniences that follow the constant application of the common blistering cerate. A thick white layer forms daily upon the part, which requires to be removed, that the cerate may be applied immediately to the surface from which the discharge is to be made.

CERATUM SAPONIS. Soap cerate. Take of hard soap, eight ounces; yellow wax, ten ounces; semi-vitreous oxide of lead, powdered, a pound; olive oil, a pint; vinegar, a gallon. Boil the vinegar, with the oxide of lead, over a slow fire, constantly stirring, until the union is complete; then add the soap, and boil it again in a similar then add the soap, and boil it again in a similar manner, until the moisture is entirely evaporated; then mix in the wax, previously melted with the oil. Resolvent; against scrophulous tumours, &c. It is a convenient application in fractures, and

may be used as an external dressing for ulcers.

CERATUM SIMPLEX. Ceratum. Simple cerate.. Take of olive oil, four fluid-ounces; yellow wax, four ounces; having melted the wax, mix

the oil with it.

CERATUM SPERMATIS CETI. See Ceratum

CE'nberus. (Kepbepo; because, like the dog Cerberus, it has three heads, or principal ingre-dients, each of which is eminently active.) A fanciful name given to the compound powder of

CERCHNA'LEUM. (From κερχω, to make a noise.) A wheezing, or bubbling noise, made by the trachea, in breathing.

CE'RCHNOS. (From κερχω, to wheeze.)

Cerchnus. Wheezing. Dr. Good applies it to a species of his genus Rhonchus, to designate a primary evil or disease; rhonchus cerchnus, or wheezing.

CERCHNO DES. (From κτρχω, to wheeze.)
Cerchodes. One who labours under a dense
breathing, accompanied with a wheezing noise.
CERCHO DES. See Cerchnodes.

CE'RCIS. (Κιρκις literally means the spoke of a wheel, and has its name from the noise which wheels often make; from κιρκω, to shriek.) The radical bone of the fore-arm was formerly so called from its shape, like a spoke. Also a pestle, from its shape.

CERCO'SIS. (From κερκος, a tail.)

1. A polypus of the uterus.

2. An enlargement of the clitoris.

CE/REA. (From cera, wax.) The cerumen aurium, or wax of the ear. CEREA/LIA. (Solemn feasts to the goddess Ceres.) All sorts of corn, of which bread or any nutritious substance is made, come under the head of cerealia, which term is applied by bromatologists as a genus.

CEREBE'LLA URINA. Paracelsus thus distinguishes urine which is whitish, of the colour of the brain, and from which he pretended to judge of some of its disorders.

CER

CEREBE/LLUM. (Diminutive of cerebrum.)
The little brain. A somewhat round viscus, of the same use as the brain; composed, like the brain, of a cortical and medullary substance, divided by a septum into a right and left lobe, and situated under the tentorium, in the inferior occipital fossæ. In the cerebellum are to be observed the covere controlly the fourth control to the covere controlly. the crura cerebelli, the fourth ventricle, the valvula magna cerebri, and the protuberantiæ ver-

CE'REBRUM. (Quasi cerebrum; from supa, the head.) The brain. A large round viscus, divided superiorly into a right and left hemisphere, and inferiorly into six lobes, two anterior, two middle, and two posterior; situated within the cranium, and surrounded by the dura and pia mater, and tunica arachnoides. It is composed of a cortical substance, which is external; and a me-dullary, which is internal. It has three cavities, called ventricles; two anterior, or lateral, which are divided from each other by the septum lucidum, and in each of which is the choroid plexus, formed of blood-vessels; the third ventricle is a ace between the thalami nervorum opticorum. The principal prominences of the brain are, the corpus callosum, a medullary eminence, conspicuous upon laying aside the hemispheres of the brain; the corpora striata, two striated protuberances, one in the anterior part of each lateral ventricle; the thalami nervorum opticorum, two whitish eminences behind the former, which terminate in the optic nerves; the corpora quadri-gemina, four medullary projections, called by the ancients nates and testes; a little cerebrine tubercle lying upon the nates, called the pineal gland; and, lastly, the crura cerebri, two medullary columns which proceed from the basis of the brain to the medulla oblongata. The cerebral arteries are branches of the carotid and ver-tebral arteries. The veins terminate in sinuses, which return their blood into the internal jugulars. The use of the brain is to give off nine pairs of nerves, and the spinal marrow, from which thirtyone pairs more proceed, through whose means the various senses are performed, and muscular motion excited. It is also considered as the organ of the intellectual functions.

Vanquelin's analysis of the brain is in 100 parts: 80 water, 4.53 white fatty matter, 0.7 reddish fatty matter, 7 albumen, 1.12 osmazome, 1.5 phosphorus, 5.15 acids, salts, and sulphur.

CEREBRUM ELONGATUM. The medulla ob-

longata, and medulla spinalis.

CEREFO'LIUM. A corruption of cherophyllum. See Scandix cerefolium,

CEREFOLIUM HISPANICUM. Sweet-cicely.

See Scandix odorata.

CEREFOLIUM SYLVESTRE. See Charophyl-

CERELA/UM. (From enpos, wax, and τλαιον, oil.) A cerate, or liniment, composed of wax and oil. Also the oil of tar.
CEREOLUS. A wax bougie.
CE/REUS MEDICATUS. See Bougie.

CEREVISIA. (From ceres, corn, of which it is made.) Any liquor made from corn, especially ale and strong beer.

CEREVISIÆ CATAPLASMA. Into the grounds of strong beer, stir as much oatmeal as will make it of a suitable consistence. This is sometimes employed as a stimulant and antiseptic to mortified

CEREVISLE FERMENTUM. See Fermentum cerevisia.

(From cereus, soft, pliant.) CE'RIA. flat worms which breed in the intestines. See

CERIN. 1. Subercerin. A peculiar substance which precipitates on evaporation from alkohol, which has been digested on cork.

The name given by Dr. John to the part of common wax which dissolves in alkohol.

S. The name of a variety of the mineral allanite.

CE'RION. (From εηρεον, a honey-comb.) An eruptive disorder of the head. See Achor.

CERITE. The siliciferous oxyde of cerium. A rare mineral of a rose-red colour, found only in the copper mine of Bastnacs, in Sweden. It consists of silica, oxide of cerium, and oxide of iron, lime, and carbonic acid. CERIUM. The name of the metal, the oxide

of which exists in the mineral cerite.

To obtain the exide of the new metal, the cerite is calcined, pulverised, and dissolved in nitromu-riatic acid. The filtered solution being neutralized with pure potassa, is to be precipitated by tartrate of potassa; and the precipitate, well washed, and afterwards calcined, is oxide of ce-

Cerium is susceptible of two stages of exidation; in the first it is white, and this by calcination be-

comes of a fallow-red.

The white oxide, exposed to the blowpipe, soon becomes red, but does not melt, or even agglutinate. With a large proportion of borax it

Inses into a transparent globule.

The white oxide becomes yellowish in the open air, but never so red as by calcination, because it absorbs carbonic acid, which prevents its saturating itself with oxygen, and retains a portion of water, which diminishes its colour.

Alkalies do not act on it; but caustic potassa in the dry way takes part of the oxygen from the red oxide, so as to convert it into the white with-

out altering its nature.

The protoxide of cerium is composed, by Hirine protoxide of cerium is composed, by Hisinger, of 85.17 metal + 14.83 oxygen, and the peroxide of 79.3 metal + 20.7. The protoxide has been supposed a binary compound of cerium 5.75 + oxygen 1, and the peroxide a compound of 5.75×2 of cerium + 3 oxygen. An alloy of this metal with iron was obtained by Vanquelin.

The salts of cerium are white or yellow-co-loured, have a sweet taste, yield a white precipi-

loured, have a sweet taste, yield a white precipitate with hydrosulphuret of potassa, but none with sulphuretted hydrogen; a milk-white precipitate, soluble in nitric and muriatic acids, with ferro-prussiate of potassa, and oxalate of ammonia; none with infusion of galls, and a white one with

arseniate of potassa.

CERO'MA. (From κηρος, wax.) Ceronium.

Terms used by the ancient physicians for an unguent, or cerate, though originally applied to a particular composition which the wrestlers used in

CEROPI'SSUS. (From knpos, wax, and misoa, pitch.) A plaster composed of pitch and wax.

CERUTUM. Kepwrov. A cerate.
CERU'MEN. (Cerumen; diminutive, of cera,
wax.) Wax. See Cera.
CERUMEN AURIUM. Cerea; Aurium sordes;
Marmorala aurium; Cypsele; Cypselis; Fugile. The waxy secretion of the ear, situated in the meatus auditorius externus. CERU/SSA. (Arabian.)

(Arabian.) Cerusse.

Plumbi subcarbonas.

CERUSSA ACETATA. See Plumbi acetas.

CERVI SFINA. See Rhamnus catharticus.

CERVICAL. (Cervicalis; from cervix, the neck.) Belonging to the neck; as cervical nerves, cervical muscles, &c.

Cervical artery. Arteria cervicalis. A branch

of the subclavian.

Cervical vertebræ. The seven uppermost of the vertebræ, which form the spine. See Verte-

CERVICA'RIA. (From cervix, the neck; so named because it was supposed to be efficacious in disorders and ailments of the throat and neck.) The herb throat-wort.

CE'RVIX. (Cervix, vicis. f.; quasi cerebri via; as being the channel of the spinal marrow.)

1. The neck. That part of the body which is between the head and shoulders.

2. Applied also to organs, or parts which have some extent, to distinguish their parts; as the cervix uteri, neck of the uterns; cervix vesica, neck of the bladder, neck of a bone, &c.

CESPITITIE PLANTE. (From cespes, a sod, or turf.) The name of a class of plants in Sauvage's Methodus Foliorum, consisting of plants

which have only radical leaves; as primrose, &c. CESPITOSUS. (From cespes, a sod, or turf.)
A plant is so called which produces many stems from one root, thereby forming a close thick carpet on the surface of the earth.

CESPITOSÆ PALUDES. Turf-bogs.

CESTRITES. (From sespor, betony.)

impregnated with betony.

CE/STRUM. (From ktspa, a dart; so called from the shape of its flowers, which resemble a dart; or because it was used to extract the broken ends of darts from wounds.) See Betonica officinalis.

CETA'CEUM. Spermaceti. See Physeter

CE/TERACH. (Blanchard says this word is corrupted from Pteryga, wingot, q. v. as peteryga, ceteryga, and ceterach.) See Asplenium cete-

CETIC ACID. Acidum ceticum. The name given by Chevreul to a supposed peculiar princi-ple of spermaceti, which he has lately found to be the substance he has called margarine, com-

bined with a fatty matter.

CETINE. The name given by Chevreuil to spermaceti. See Fat.

CEVADIC ACID. By the action of potassa on the fat matter of the cevadilla, a plant that comes from Senegal, called by the French petite orge, there is obtained in the same way as the delphinic acid, an acid which is called the ce-

CEVADATE. A salt formed by the combination of the cevadic acid, with earthy, alkaline,

and metallic bases

CEVADILLA. (Dim. of ceveda, barley. Spanish.) See Veratrum sabatilla.

ceyenne pepper. See Capsicum.
CEYLANITE. The name of the mineral called pleonaste, by Hany, which comes from Ceylon, commonly in remd pieces, but occasionally in crystals. It is of an indigo blue colour, and splendent internally.
CHABASITE. The name of a mineral found in the quarry of Alteberg, near Oberstein, in crystals, the primitive form of which is nearly a

crystals, the primitive form of which is nearly a cube. It is white, or with a tinge of rose colour, and sometimes transparent.

CHACARI'LLE CORTEX. See Croton Casca-

rilla.

CHÆROFO'LIUM. See Scandix. CHÆROPHY'LLUM. (Χαιροφυλλον; from χαιρω, to rejoice, and φυλλον, a leaf: so called 238

from the abundance of its leaves.) Chervil. 1. The name of a genus of plants in the Linnman system. Class, Pentandria; Order, Dyginia. 2. The pharmacopæial name of some plants. See Scandix, and Charophyllum sylvestre. Cherophyllum sylvestre. The system-

atic name of the Cicutaria, or bastard hemlock. Charophyllum; canle lavi striato; geniculis tumidiusculis, of Linnaus. It is often mistaken for the true hemlock. It may with great proprie-ty be banished from the list of officinals, as it possesses no remarkable property.

CHÆ/TA. (From χεω, to be diffused.) An obsolete name of the human hair.

CHALA/SIS. (From χαλαω, to relax.) Re-

CHALA'STICA. (From χαλαω, to relax.) Medicines which relax.

CHALA'ZION. (From χαλαζα, a hail-stone.) Chalaza; Chalazium; Grando. An indolent, moveable tubercle on the margin of the eyelid, like a hail-stone. A species of hordeolum. It is that well-known affection of the eye, called a stye or stian. It is white, hard, and encysted, and differs from the crithe, another species, only in being moveable. Writers mention a division of Chalazion into scirrhous, cancerous, cystie, and

CHA'LBANE. Καλδανη. Galbanum.
CHALCA'NTHUM. (From χαλκος, brass, and ανθος, a flower.) Vitriol; or rather, vitriol calcined red. The flowers of brass.

CHALCEI'ON. A species of pimpinella. CHALCOI'DEUM OS. The os cuneiforme of the tarsus. See Cunciform bone.

CHALEITIS. See Colcothar.

CHALVCRATUM. (From χαλις, an old word that signifies pure wine, and κεραννυμι, to mix.) Wine mixed with water.

CHALI'NOS. Chalinus. That part of the cheeks, which, on each side, is contiguous to the

angles of the mouth.

CHALK. A very common species of calca-reous earth, or carbonate of lime, of a white colour. See Creta.

CHALK, BLACK. Drawing slate, found in primitive mountains, and used in crayon drawing, whence its name.

CHALR, RED. A clay, coloured with oxide of

CHALK-STONE. A name given to the con-cretions in the hands and feet of people violently afflicted with the gout, from their resembling chalk, though chemically different. Dr. Wollaston first demonstrated their true composition to be uric acid combined with ammonia, and thus explained the mysterious pathological relation between gout and gravel.

Gouty concretions are soft and friable. They are insoluble in cold, but slightly in boiling water. An acid being added to this solution, seizes the soda, and the uric acid is deposited in small crystals. These concretions dissolve readily in water of potassa. An artificial compound may be made by triturating uric acid and soda with warm water, which exactly resembles gouty concretions in its chemical constitution.

CHALY BEATE. (Chalybeatus; from chalybs, iron, or steel.) Of or belonging to iron. A term given to any medicine into which iron en-

term given to any measurements when non-ters; as chalybeate mixture, pills, waters, &c. CHALTBEATE WATER. Any mineral water which abounds with iron; such as the water of Tunbridge, Spa, Pyrmont, Cheltenham, Scar-borough, and Hartfel; and many others.

CHALTEIS RUBIGO PRÆPARATA. See Ferri

subcarbonas.

CHALYBS. (From Chalybes, a people in Pontus, who dug iron out of the earth.) Acies. Steel. The best, hardest, finest, and the closest-grained forged iron. As a medicine, steel differs not from iron. See Iron.

CHALYBS TARTARIZATUS. See Ferrum tar-

CHAMÆBA'LANUS. (From χαμαι, on the ground, and βαλανος, a nut.) Wood pea; Earth

CHAMÆBU'XUS. (From x that, on the ground, and meges, the box-tree.) The dwarf

CHAMÆCE DRUS. (From Xapat, on the ground, and κτόρος, the cedar-tree.) Chamæcedrys. A species of dwarf abrotanum.
CHAMÆCI'SSUS. (From χαμαι, on the ground, and κισσος, ivy.) Ground-ivy.
CHAMÆCLE'MA. (From χαμαι, on the

CHAMÆCLE/MA. (From χαμαι, on the ground, and ελημα, ivy.) The ground-ivy.

CHAMÆGRISTA. The Cassia chamæcrista of

Linnæus, a decoction of which drank liberally is said to be serviceable against the poison of the

CHAMÆ/DRYS. (From xapat, on the ground, and opes, the oak; so called from its leaves resembling those of the oak.) See Teuerium

chamædrys. Chamædrys frutescens. A name for teucrium.

CHAMEDRYS INCANA MARITIMA. See Teucrium marum.

CHAMEDRYS PALUSTRIS. See Teucrium scordium.

CHAMEDRYS SPURIA. See Veronica offi-

CHAMEDRYS SYLVESTRIS. Wild germander. The Veronica chamadrys.

CHAMÆLE'A. (From χαμαι, on the ground, and ελαια, the olive-tree.) See Daphne alpina. CHAMÆLÆA'GNUS. (From χαμαι, on the ground, and ελαιαγνος, the wild olive.) See My-

CHAMÆ/LEON. (From χαμαι, on the ground, and λεων, a lion, i. e. dwarf lion.) 1. The chamæleon, an animal supposed to be able to change his colour at pleasure

2. The name of many thistles, so named from

the variety and uncertainty of their colours.

CHAMELEON ALBUM. See Carlina acaulis.

CHAMELEON VERUM. See Cnicus.

CHAMÆLEU'CE. (From χαμαι, on the ground, and λευκη, the herb colt's-foot.) See

Tussilago farfara.

CHAMELUNUM. (From χαμαι, on the ground, and λινον, flax.) Purging flax. See Linum ca-

CHAMÆME/LUM. (From χαμαι, on the ground, and μηλον, an apple; because it grows upon the ground, and has the smell of an apple.) See Anthemis nobilis.

CHAMEMELUM CANARIENSE. The Chrysan-themum frutescens of Linneus.

CHAMEMELUM CHRISANTHEMUM. The Bup-

thalmum germanicum of Linnæus.

CHAMÆMELUM FŒTIDUM. The Anthemis cotula of Linnæus.

CHAMMMELUM NOBILE. See Anthemis nobilin.

CHAMEMELUM VULGARE. See Matricaria

CHAMÆ'MORUS. (Χαμαιμορεα; from χαμαι, on the ground, and μορεα, the mulberry-tree.) See Rubus chamamorus.

CHAMÆPEU'CE. (From χαμαι, on the Campho-

ground, and meeky, the pine-tree. See Campho-

CHAMÆPITYS. (Chamæpitys, yos. f.; from xapat, the ground, and mires, the pine-tree.) See Teucrium chamæpitys.

CHAMÆPITYS MOSCHATA. The French ground pine. See Teucrium iva.

CHAMÆPLION. See Erysimum alliaria.

CHAMÆRA'PLION. (From χαμαι, on the ground, and μαφανος, the radish.) 1. The upper part of the root of apium, according to P. Ægineta. The smallage, or parsley.

2. The dwarf radish.

CHAMÆ/RIPHES. The Chamærops humilis, or dwarf palm. The fruit called wild dates, are adstringent.

CHAMÆRODODE'NDRON. (From χαμαι, on the ground, and ροδοδενόμον, the rose laurel.) The Azalæa pontica of Linnæus.

CHAMERUBUS. (From xapat, on the ground, and rubus, the bramble.) See Rubus chamemorus.

CHAMÆSPA'RTIUM. (From χαμαι, on the ground, and σπαρτιον, Spanish broom. See Ge-

nista tinctoria.

CHAMBER. Camara. The space between the capsule of the crystalline lens and the cornea of the eye, is divided by the iris into two spaces, called chambers; the space before the iris is termed the anterior chamber; and that behind it, the posterior. They are filled with an aqueous fluid

CHAMBERLEN, HUGH, a native of London, about the middle of the 17th century. He succeeded his father as a practitioner in midwifery, and had also two brothers in the same profession. They invented among them an instrument, the obstetric forceps, which greatly facilitated delivery in many cases, and often saved the child: but to him alone, as most distinguished, the merit has been usually ascribed. In 1683, he published a translation of Mauriceau's Observations, which was much sought after. The instrument procured him great celebrity in this, as well as other countries; and, with successive improvements by Smellie, &c. still continues to be esteemed one of the most valuable adjuvants in the obstetric art. The period of his death is not ascertained.

CHAMOMILE. See Anthemis nobilis.

Chamomile, stinking. See Anthemis cotula,

CHAMOMILLA. (From Xaput, on the See Anthemis ground, and undor, an apple.)

CHAMOMILLA NOSTRAS. See Matricaria Chamomilla.

CHAMOMILLA ROMANA. See Anthemis. CHAMPIGNION. See Agaricus pratennis. CHA'NCRE. (French. From καρκινος, cancer.) A sore which arises from the direct application of the venereal poison to any part of the body. Of course it mostly occurs on the geni-tals. Such venereal sores as break out from a general contamination of the system, in consequence of absorption, never have the term chancre applied to them. Channelled leaf. See Leaf.

CHAOMA'NTIA SIGNA. So Paracelsus calis those prognostics that are taken from observations of the air; and the skill of doing this, he calls Chaomancia.

CHAO'SDA. Paracelsus uses this word as an

cpithet for the plague.

CHAPMAN, EDMUND, was born about the end of the 17th century; and, after becoming properly instructed as a surgeon and accoucheur, settled in London, and soon distinguished himself. by his success in difficult labours. His plan con-sisted chiefly in turning the child, and delivering by the feet when any part but the head presented: 239

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also in often availing himself of the forceps of Chamberlen, much improved by himself, and of which he had the merit of first giving an account to the public in his treatise on Midwifery, in 1732. He also ably defended the cause of the men-mid-wives against the attack of Douglas, in a small work, in 1737.

CHA'RABE. An Arabian name for amber. CHA'RADRA. (From χαρασσω, to excavate.) The bowels, or sink of the body.

CHARAMAIS. The purging hazel-nut. CHARANTIA. See Momordica elaterium.

CHARCOAL. When vegetable substances are exposed to a strong heat in the apparatus for distillation, the fixed residue is called charcoal. For general purposes, wood is converted into charcoal by building it up in a pyramidal form, covering the pile with clay or earth, and leaving a few air-holes, which are closed as soon as the mass is well lighted; and by this means the combustion is carried on in an imperfect manner.

In charring wood it has been conjectured, that a portion of it is sometimes converted into a pyrophorus, and that the explosions that happen in powder-mills are sometimes owing to this

Charcoal is made on the great scale, by igniting wood in iron cylinders. When the resulting charcoal is to be used in the manufacture of gunpowder, it is essential that the last portion of vinegar and tar be suffered to escape, and that the reabsorption of the crude vapours be prevented, by cutting off the communication between the interior of the cylinders and the apparatus for condensing the pyrolignous acid, whenever the fire is withdrawn from the furnace. If this precaution be not observed, the gunpowder made with the charcoal would be of inferior quality. In the third volume of Tilloch's Magazine, we

have some valuable facts on charcoal, by Mr. Mushet. He justly observes, that the produce of charcoal in the small way, differs from that on the large scale, in which the quantity of char depends on the large scale. pends more upon the hardness and compactness of the texture of wood, and the skill of the workman in managing the pyramid of faggots, than on the

absolute quantity of carbon it contains.

Clement and Desormes say, that wood contains one-half its weight of charcoal. Proust says, that good pit-coals afford 70, 75, or 80 per cent. of charcoal or coke; from which only two or three parts in the hundred of ashes remain after com-

bustion.—Tilloch's Mag, vol. viii.
Charcoal is black, sonorous, and brittle, and in general retains the figure of the vegetable it was obtained from. If, however, the vegetable consist for the most part of water or other fluids, these in their extrication will destroy the con-nexion of the more fixed parts. In this case the quantity of charcoal is much less than in the former. The charcoal of oily or bituminous substances is of a light pulverulent form, and rises in soot. This charcoal of oils is called lamp-black. A very fine kind is obtained from burning alkohol. See Carbon.

CHA'RDONE. The artichoke.

CHARISTOLO'CHIA. (From χαρις, joy, and λοχια, the lochia; so named from its supposed usefulness to women in childbirth.) The plant mugwort. See Artemisia vulgaris.

CHARLTON, WALTER, was born in Somersetshire, 1619. After graduating at Oxford, where

he distinguished himself by his learning, he was appointed physician to Charles L, and admitted a fellow of the Royal College of Physicians, in London. He had afterwards the honour of attending Charles II., and was one of the first mem-bers of the Royal Society. He was author of 240

several publications, on medical and other sub-jects; the former of which contained little original matter, but had the merit of spreading the ginal matter, but had the merit of spreading the knowledge of the many improvements made about that period, particularly in anatomy and physiology; the principal of them are his "Exercitationes Pathologica," and his "Natural History of Nutrition, Life, and Voluntary Motion." In 1689, he was chosen president of the College, and held that office two years. He afterwards retired to Jersey, and died in 1707.

Cha'rme. (From χαιρω, to rejoice.) Charmis. A cordial mentioned by Galen.

Cita'rrie. The French. For scraped linen, or lint.

CHA'RTA. (Chaldean.) 1. Paper.

2. The amnios, or interior feetal membrane, was called the charta virginea, from its likeness

to a piece of fine paper.

CHA'RTREUX, POUDRE DE. (So called because it was said to have been invented by some friars of the Carthusian order.) A name of the kermes mineral, or hydro-sulphuret of anti-

CHA'SMR. (From Yuvo, to gape.) Charmus.

Oscitation or gaping.

CHASTE TREE. See Agnus castus.

CHA'TE. The Cucumus ægyptia.

Chay. See Oldenlandia umbellata.

Chaya. See Oldenlandia umbellata.
CHEEK-BONE. See Jugale os.
CHEESE. Caseus. The coagulum of milk.
When prepared from rich milk, and well made, it is very nutritious in small quantities; but mostly indigestible when hard and ill-prepared, espe-cially to weak stomachs. If any vegetable or mineral acid be mixed with milk, the cheese separates, and, if assisted by heat, congulates into a mass. The quantity of cheese is less when a mineral acid is used. Neutral sults, and likewise all earthy and metallic sults, separate the cheese from the whey. Sugar and gum-arabic produce the same effect. Caustic alkalies will dissolve the curd by the assistance of a boiling heat, and acids occasion a precipitation again. Vegetable acids have very little solvent power upon curd. This accounts for a greater quantity of curd being obtained when a vegetable acid is used. But what answers best is rennet, which is made by macerating in water a piece of the last stomach of a calf, salted and dried for this purpose.

Scheele observed, that cheese has a considera-ble analogy to albumen, which it resembles in being congulable by fire and acids, soluble in ammonia, and affording the same products by distil-lation or treatment with nitric acid. There are, however, certain differences between them. Rou-elle observed likewise, a striking analogy between cheese and the gluten of wheat, and that found in the feculæ of green vegetables. By kneading the gluten of wheat with a little salt and a smell portion of a solution of starch, he gave it the taste, smell, and unctuosity of cheese; so that after it had been kept a certain time, it was not to be distinguished from the celebrated Rochefort cheese, of which it had all the pungency. This caseous substance from gluten, as well as the cheese of milk, appears to contain acetate of ammonia, after it has been kept long enough to have undergone the requisite fermentation, as may be proved by examining it with sulphuric acid, and with potassa. The pungency of strong cheese, too, is destroyed by alkohol.

In the 11th volume of Tilloch's Magazine there

is an excellent account of the mode of making Cheshire cheese, taken from the Agricultural Report of the country. "If the milk," says the

reporter, "be set together very warm, the curd will be firm; in this case, the usual mode is to take a common case-knife, and make incisions across it, to the full depth of the knife's blade, at the distance of about one inch; and again crossways in the same manner, the incisions intersecting each other at right angles. The whey rising through these incisions is of a fine pale green colour. The cheese-maker and two assistants then proceed to break the curd: this is performed by their repeatedly putting their hands down into the tub; the cheese-maker, with the skimming-dish in one hand, breaking every part of it as they catch it, raising the curd from the bottom, and still breaking it. This part of the business is continued till the whole is broken uniformly small; it generally takes up about 40 minutes, and the card is then left covered over with a cloth for shaut half an hour to subside. If the milk her about half an hour to subside. If the milk has been set cool together, the curd will be much more tonder, the whey will not be so green, but

rather of a milky appearance.

CHEILOCA'CE. (From xtilos, a lip, and susov, an evil.) A swelling of the lips, ar canker in the mouth.

CHEINE'LTON. (From χειρα, winter.) A chilblain. See Pernio.
CHEIRA'NTHUS. (From χειρ, a hand, and ανθος, a flower: so named from the likeness of its blossoms to the fingers of the hand.) The name a genus of plants in the Linnman system. Class, Tetra

CHEIRANTHUS CHEIRI. The systematic name of the wall-flower. Leucoium luteum; Viola luteu. Common yellow wall-flower. The flowers of this plant, Cheiranthus; foliis lanceolatis, acutis, glabris; ramis angulatis; caute fruticoso, of Linnaus, are recommended as possessing nervine and deobstruent virtues. They have a maderately strong pleasant smell and a

have a moderately strong, pleasant smell, and a nauseous, bitter, somewhat pungent taste.

CHEIRA'PSIA. (From χειρ, the hand, and απτομαι, to touch.) The act of scratching; particularly the scratching one hand with another, as in the itch.

CHEI'RI. (Cheiri, Arabian.) See Cheiran-

CHEIRIA TER. (From χαρ, the hand, and ια γρος, a physician.) A surgeon whose office it is to remove maladies by operations of the

CHEIRI'SMA. CHEIRI'SMA. (From χαιριζομαι, to labour with the hand.) Handling. Also a manual ope-

CHEIRI'XIS. (From χειριζομαι, to labour The art of surgery.

with the hand.) The art of surgery.

CHEIRONO'MIA. (From χειρονομεω, to exercise with the hands.) An exercise mentioned

by Hippocrates, which consisted of gesticulations with the hands, like our damb-bells.

CHE'LA. (Χηλη, forceps; from χεω, to take.) 1. A forked probe, for drawing a polypus

out of the nose.

2. A fissure in the feet, or other places.

which lays hold 3. The claw of crabs, which lays hold like for-

CHELFOON. The bend of the arm.

CHELIDO'NIUM. (From xedicor, the swallow. It is so named from an opinion, that it was pointed out as useful for the eyes by swallows, who are said to open the eyes of their young by it; or because it blossoms about the time when swallows appear.) Celandine. A genus of plants in the Linnean system. Class, Polyandria; Order, Monogynia. There is only one

species used in medicine, and that rarely.

CHELIDONIUM MAJUS. Papacer corniculatum, luteum; Curcum. Tetterwort, and great celandine. The herb and root of this plant, Chelidonium—pedunculis umbellatis; of Linnaus, have a faint, appleasant smell, and a bitter, acrid, durable taste, which is stronger in the roots than the leaves. They are aperient and diuretic, and recommended in icterus, when not accompanied with inflammatory symptoms. The chelidonium should be administered with caution, as it is liable to invitate the stomach and howels. as it is liable to irritate the stomach and bowels. Of the dried root, from 3ss to 3j is a dose; of the fresh root, infused in water, or wine, the dose may be about 3ss. The decoction of the fresh root is used in dropsy, cachexy, and cutaneous complaints. The fresh juice is used to destroy warts, and films in the eyes; but, for the latter purpose, it is diluted with milk.

CHELIDONIUM MINUS. The pill-wort.

Ranunculus ficaria.
CHELO'NE. Χελωνη. 1. The tortoise.
2. An instrument for extending a limb, and so called because, in its slow motions, it represents a tortoire. This instrument is mentioned in

CHELO'NION. (From \(\chi^{2\kappa_{\omega}}\), the tortoise; so called from its resemblance to the shell of \(\mathbf{x}\) CHELO'NION.

tortoise.) A hump, or gibbosity in the back. CHELTENHAM. The name of a village, now become a large and populous town, in Glou-cestershire. It is celebrated for its purging wa-ters, the reputation of which is daily increasing, as it possesses both a saline and chalybeate prin-ciple. When first drawn, it is clear and colour-less, but somewhat briefs. ciple. When hist drawn, it is clear and colour-less, but somewhat brisk; has a saline, bitterish, chalybeate taste. It does not keep, nor bear transporting to any distance; the chalybeate part being lost by precipitation of the iron, and in the open air it even turns fætid. The salts, however, remain. Its heat in summer, was from 50° to 55° or 59°, when the medium heat of the atmosphere was nearly 15° higher. On evaporation, it is found to contain a calcareous earth, mixed with other and a purging salt. A general survey of ochre and a purging salt. A general survey of the component parts of this water, according to a variety of analyses, shows that it is decidedly saline, and contains much more salt than most mi-neral waters. By far the greater part of the salts are of a purgative kind, and therefore an action on the bowels is a constant effect, notwith-standing the considerable quantity of selenite and earthy earbonates, which may be supposed to have a contrary tendency. Cheltenham water is, besides, one of the strongest chalyheates we are acquainted with. The iron is suspended entirely by the carbonic acid, of which gas the water contains about an eighth of its bulk; but from the abundance of earthy carbonates, and oxide of iron, not much of it is uncombined. It has, besides, a slight impregnation of sulphur, but so little as to be scarcely appreciable, except by very delicate tests. The sensible effects produced by this water, are generally, on first taking it, a degree of drowsiness, and sometimes headache, but which soon go off spontaneously, even previous to the operation on the bowels. A moderate dose acts powerfully, and speedily, as a cathartic, without occasioning griping, or leaving that faintness and languor which often follow the action of the rougher cathartics. It is principally on this account, but partly too from the salutary operation of the chalybeate, and perhaps the carbonic acid, that the Cheltenham water may be, in most cases, persevered in, for a considerable

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length of time, uninterruptedly, without producing any inconvenience to the body; and during its use, the appetite will be improved, the digestive organs strengthened, and the whole constitution invigorated. A dose of this water, too small to operate directly on the bowels, will generally determine pretty powerfully to the kidneys. As a purge, this water is drank from one to three pints; in general, from half a pint to a quart is sufficient. Half a pint will contain half a drachm of neutral purging salts, four grains of earthy carbonates, and selenite, about one-third of a grain of oxide of iron; together with an ounce in bulk of carbonic acid, and half an ounce of common air, with a little sulphuretted hydrogen. Cheltenham water is used, with considerable benefit, in a number of diseases, especially of the chronic kind, and patticularly those called bilious: hence it has been found of essential service in the cure of glandular obstructions, and espe-cially those that affect the liver, and the other or-gans connected with the functions of the alimentary canal. Persons who have injured their biliary organs, by a long residence in hot climates,
and who are suffering under the symptoms, either
of excess of bile or deficiency of bile, and an
irregularity in its secretion, receive remarkable
benefit from a course of this water, judiciously
exhibited. Its use may be here continued, even
during a considerable degree of debility; and
from the great determination to the bowels, it may
be employed with advantage to check the incipient symptoms of dropsy, and general anasarca,
which so often proceed from an obstruction of the
liver. In scrophulous affections, the sea has the tary canal. Persons who have injured their biliawhich so often proceed from an obstruction of the liver. In scrophulous affections, the sea has the decided preference; in painful affections of the skin, called scorbutic eruptions, which make their appearance at stated intervals, producing a copious discharge of lymph, and an abundant desquamation, in common with other saline purgative springs, this is found to bring relief; but it requires to be persevered in for a considerable time, keeping up a constant determination to the bowels, and making use of warm bathing. The season for drinking the Cheltenham water is during the whole of the summer months.

CHE/LYS. (Χελυς, a shell.) The breast is

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CHE/LYS. (Xchus, a shell.) The breast is

breast are very sore.

CHE'MA. A measure mentioned by the Greek
physicians, supposed to contain two small spoon-

this.

CHE/MIA. See Chemistry.

CHE/MICAL. Of or belonging to chemistry.

CHEMISTRY. (Χυμια, and sometimes χημα: Chamia, from Chama, to burn, Arab. this science being the examination of all substances by fire.) Chemia; Chimia; Chymia. The learned are not yet agreed as to the most proper definition of chemistry. Boerhaave seems to have ranked it among the arts. According to Macquer, it is a science, the object of which is to discover the nature and properties of all bodies by their analyses and combinations. Dr. Black says, it is a science which teaches, by experisays, it is a science which teaches, by experi-ments, the effects of heat and mixture on bodies; and Fourcroy defines it a science which teaches and rourcroy defines it a science which teaches the mutual actions of all natural bodies on each other. "Chemistry," says Jacquin, "is that branch of natural philosophy which unfolds the nature of all material bodies, determines the number and properties of their component parts, and teaches us how those parts are united, and by what means they may be separated and recom-

bined." Mr. Heron defines it, "That science which investigates and explains the laws of that attraction which takes place between the minute component particles of natural bodies." Dr. Ure's definition in "take resident and bodies." definition is, "the science which investigates the composition of material substances, and the permanent changes of constitution which their mutual actions produce." The objects to which the attention of chemists is directed, comprehend the

whole of the substances that compose the globe. CHEMO'SIS. (From χαινω, to gape; because it gives the appearance of a gap, or aperture.) Inflammation of the conjunctive membrane of the eye, in which the white of the eye is distended with blood, and elevated above the margin of the transparent cornea. In Cullen's Nosology, it is a variety of the ophthalmia membranarum, or an

inflammation of the membranes of the eye.

CHENOPODIO-MORUS. (From chenopodium and storus, the mulberry; so called because it is a sort of chenopodium, with leaves like a mulberry.) The herb mulberry-blight. The Blitum capitatum of Linnæus.

CHENOPO'DIUM. (From χην, a goose, and zero, a foot; so called from its supposed resem-

wovs, a foot; so called from its supposed resemblance to a goose's foot.) The name of a genus of plants in the Linnzan system. Class, Pentandria; Order, Digynia. The herb chenopody: goose's foot.

CHENOPODIUM AMBROSIOIDES. The systematic name of the Mexican tea-plant. Botrys Mexicana; Botrys ambrosioides Mexicana; Chenopodium Mexicanum; Botrys Americana. Mexico tea; Spanish tea and Artemisian botrys.

Chenopodium—foliis lanceolatis dentatis, racemis foliatis simplicibus, of Linnæus. A decoction of this plant is recommended in paralytic cases. Formerly the infusion was drank instead of Chinese tea.

CHENOPODIUM ANTHELMINTICUM. The seeds of this plant, Chenopodium—foliis ovato-ob-longis dentatis, racemis aphyllis, of Linnæus, though in great esteem in America, for the cure of worms, are seldom exhibited in this country. They are powdered and made into an electuary,

with any proper syrup, or conserve.

CHENOPODIUM BONUS HENRICUS. The systematic name of the English mercury. Bonus Henricus; Tota bona; Lapathum unctuosum; Chenopodium; Chenopodium—foliis triangulari-sagittatis, integerrimis, spicis compositis aphyllis axillaribus, of Linnæus. The plant to which these names are given, is a native of this country, and common in waste grounds from June to August. It differs little from spinach when cultivated; and in many places the young shoots are eaten in spring like asparagus. The leaves are accounted emollient, and have been made an ingredient in decoctions for glysters. They are applied by the common people to flesh wounds and sores under the notion of drawing and healing.

ing.
CHENOPODIUM BOTRYS. The systematic name of the Jerusalem oak. Botrys vulgaris; Botrys;
Ambrosia; Artemisia chenopodium; Atriplex odorata; Atriplex suaveolens; Chenopodium— foliis oblongiis sinuatis, racemis nudis multifi-dis, of Linnæus. This plant was formerly ad-ministered in form of decoction in some diseases of the chest; as humoral asthma, coughs, and catarrhs. It is now fallen into disuse.

CHENOPODIUM FOITIDUM. See Chenopodium

Chenopodium vulvaria. The systematic name for the stinking orach. Atriplex fatida; Atriplex olida; Vulvaria; Garosmum; Raphex; Chenopodium fatidum; Blitum fatidum.

The very feetid smell of this plant, Chenopodium—foliis integerrimis rhombeo ovatis, floribus conglomeratis axillaribus, of Linnwus, induced physicians to exhibit it in hysterical diseases. It physicians to exhibit it in hysterical diseases. It is now superseded by more active preparations. Messrs, Chevalier and Lasseigne have detected ammonia in this plant in an uncombined state, which is probably the vehicle of the remarkably nauseous odour which it exhales, strongly resembling that of putrid fish. When the plant is bruised with water, and the liquor expressed and afterwards distilled, we procure a fluid which contains the subcarbonate of ammonia and an oils. tains the subcarbonate of ammonia, and an oily matter, which gives the fluid a milky appearance. If the expressed juice of the chenopodium be evaporated to the consistence of an extract, it is found to be alkaline; there seems to be acetic acid in it. Its basis is said to be of an albumin-ous nature. It is stated also to contain a small quantity of the substance which the French call osmazome, a little of an aromatic resin, and a bitter matter, soluble both in alkohol and water, as well as several saline bodies.

CHE'RAS. (From $\chi_{\ell\omega}$, to pour out.) An obsolete name of struma, or scrophula.

CHEREFO'LIUM. See Scandix cerefolium.

CHE'RMES. (Arabian.) A small berry, full of insects like worms: the juice of which was formerly made into a confection, called confection alkermes, which has been long disused. The worm itself was also so called.

CHERMES MINERALIS. Hydro-sulphuret of

antimony.

CHERNI'BIUM. Chernibion. In Hippocrates it signifies an urinal.

CHERO'NIA. (From Xeiport, the Centaur.)

See Chironia centaurium. CHERRY. See Cerasa nigra, and Cerasa rubra.

Cherry, bay. The Lauro-cerasus. Cherry-laurel. The Lauro-cerasus. Cherry, winter. The Alkekengi. CHERVILLUM. See Scandix cerefolium.

CHERVILLUM. See Scandix cerefolium. CHESELDEN, WILLIAM, was born in Leicestershire, 1688. After serving his apprenticeship to a surgeon at Leicester, he came to study at St. Thomas's hospital, to which he afterwards became surgeon. He began to give lectures at the early age of 22, and about the same period was elected Fellow of the Royal Society. Two years after, he published his "Anatomical Description of the Human Body," with some select cases in surgery, which passed through several scription of the Human Body," with some select cases in surgery, which passed through several editions; in one of which he detailed his success in the operation of lithotomy by the lateral method, as it is termed, which he found not so liable to failure as the high operation. He also gave in the Philosophical Transactions, an interesting account of a grown person whom he restored to sight after being blind from infancy; and furnished some other contributions to the same work. Besides being honourably distinguished by some Besides being honourably distinguished by some of the French societies, he was appointed principal surgeon to Queen Caroline, to whom he dedicated his splendid work on the bones in 1733. He was four years after chosen surgeon to Chelsea Hospital, and retired from public practice, and lived to the age of 64.
CHESNUT. See Æsculus and Fagus.

Chesnut, horse. See Esculus Hippocas-

Chesnul, sweet. See Fagus castanea.

CHEU'SIS. (From Xtw, to pour out.) Liqua-

CHEVA'STRE. A double-headed roller, applied by its middle below the chin; then running on each side, it is crossed on the top of the head; then passing to the nape of the neck, is there crossed: it then passes under the chin, where crossing, it is carried to the top of the head, &c.

crossing, it is carried to the top of the head, &c. until it is all taken up.

CHEYNE, GEORGE, was born in Scotland, 1670. After graduating in medicine, he came to London, at the age of 30, and published a Theory of Fevers, and five years after a work on Fluxions, which procured his election into the Royal Society; and this was soon followed by his "Philosophical Principles of Natural Religion." Being naturally inclined to corpulency, and indulging in free living, he became, when only of a middle age, perfectly unwieldy, with other marks of an impaired constitution; against which, finding medicines of little avail, he deterwhich, finding medicines of little avail, he determined to abstain from all fermented liquors, and confine himself to a milk and vegetable diet. This plan speedily relieved the most distressing symptoms, which led him after a while to resume his luxuries; but finding his complaints presently returning, he resorted again to the abstemious plan; by a steady perseverance in which he re-tained a tolerable share of health to the advanced tained a tolerable share of health to the advanced age of 72. In 1722, in a treatise on the gout, &c. he first inculcated this plan; and two years after greatly enlarged on the same subject, in his celebrated "Essay on Health and Long Life." His "English Malady, or Treatise on Nervous Diseases," which he regarded as especially prevalent in this country, a very popular work, published 1733, contains a candid and judicious narrative of his own case. his own case.

CHEZANA'NCE. (From χτζω, to go to stool, and αταγκη, necessity.) I. Any thing that

creates a necessity to go to stool.

2. In P. Ægineta, it is the name of an oint-ment, with which the anns is to be rubbed, for

promoting stools.
CHI'A. (From Xios, an island where they were formerly propagated.) 1. A sweet fig of the island of Cyprus, Chio, or Scio. 2. An earth from the island of Chio, formerly

used in fevers.

3. A species of turpentine. See Pistachia terribinthus.

CHI'ACUS. (From X105, the island of Scio.)
An epithet of a collyrium, the chief ingredient of

which was wine of Chios.
CHI'ADUS. In Paracelsus it signifies the same

as furunculus.

Chian turpentine. See Pistacia terebinthuz. Chia/smus. (From χιαζω, to form like the letter X, chi.) The name of a bandage, the shape of which is like the Greek letter X, chi. CHIASTOLITE. The name of a mineral

found in Brittany and Spain, somewhat like

CHIA/STOS. The name of a crucial bandage in Oribasius; so called from its resembling the

letter X, chi.

CHIA'STRE. The name of a bandage for the temporal artery. It is a double-headed roller, the middle of which is applied to the side of the head, opposite to that in which the artery is opened, and, when brought round to the part affected, it is crossed upon the compress that is laid upon the wound, and then, the continuation is over the coronal suture, and under the chin; then crossing on the compress, the course is, as at the first, round the head, &c. till the whole roller is taken

CHI'SOU. A spurious species of gumelemi, spoken of by the faculty of Paris, but not known in England.

CHEEUR. Sulphur.

CHICHI'NA. Contracted from China chine.

See Cinchona.
CHICKEN. The young of the gallinaceous order of birds, especially of the domestic fowl.

See Phasianus gallus.
CHICKEN POX. See Varicella.
CHICKWEED. See Alsine media.
CHICOYNEAU, FRANCIS, was born at
Montpelier in 1672, the second son of a professor there, who becoming blind, he was appointed to discharge his duties, after taking his degrees in medicine. Having acquitted himself very creditably, he was deputed with other physicians to Marseilles in 1720, to devise measures for arresting the progress of the plague, which in the end almost depopulated that city. The zeal which he evinced on that occasion was rewarded by a pension; and on the death of his father-in-law, M. Chirac, in 1731, he was appointed to succeed him as first physician to the king; and received also other honours previously to his death in 1752. He published in 1721, in conjunction with the other physicians, an account of the plague at Marseilles, in which the opinion is advanced, that the disease was not contaginate and having the the disease was not contagious: and having received orders from the king to collect all the ob-servations that had been made concerning that disease, he drew up an enlarged treatise with much candour, and containing a number of useful facts, which was made public in 1744. CHILBLAIN. See Pernio.

CHI'LL, BALSAMUM DE. Salmon speaks, but without any proof, of its being brought from Chili. The Barbadoes tar, in which are mixed a few drops of the oil of aniseed, is usually sold for it.

CHILIODY'NAMON. (From χιλιοι, a thousand, and δυναμις, virtue.) In Dioscorides, this name is given on account of its many virtues. An epithet of the herb Polemonium. Most prohably the wood sage, Teucrium scorodonia of Linnaus.

CHILIPPHYLLON. (From galace, a thousand, and ψυλλον, a leaf, because of the great number of leaflets.) A name of the milfoil. See Achillea millefolium.

CHI'LON. Xulwr. An inflamed and swelled

CHILPELA'GUA. A variety of capsicum.
CHIME'THLON. A chilblain.
CHI'MIA. See Chemistry.
(From yung, chemistry, CHIMIA'TER. (From χυμια, chemistry, and 207006, a physician.) A physician who makes the science of chemistry subservient to the purposes of medicine.

CHIMO'LEA LAXA. Paracelsus means, by this word, the sublimed powder which is separated from the flowers of saline ores. CHI'NA. (So named from the country of

China, from whence it was brought.) See Smi-tax China.
CHINA CHINE. A name given to the Peruvian

hark.

CHINA OCCIDENTALIS. China spuria no-dosa; Smilax pseudo-China; Smilax Indica spinosa; American or West-Indian China. This root is chiefly brought from Jamaica, in large round pieces full of knots. In scrophulous dis-orders, it has been preferred to the oriental kind. In other cases it is of similar but inferior virtue.

CHINA SUPPOSITA. See Senecio pseudo-

CHINCHI'NA. See Cinchona. CHINCHI'NA CARIBEA. See Cinchona Cagihan. 244

CHINCHINA DE SANTA FE'. There are several species of bark sent from Santa Fé; but neither their particular natures, nor the trees which afford them, are yet accurately deter-

CHINCHINA JAMAICENSIS. See Cinchona Caribæa.

CHINCHINA RUBRA. See Cinchona oblongi-

CHINCHINA DE ST. LUCIA. St. Lucia bark.

See Cinchona floribunda.
CHINCOUGH. See Pertussis.
CHINCOUGH. See Citrus aurantium.
Chinese Smilax. See Smilax China.
Chio turpentine. See Pistacia terebinthus.
Cut/oll. In Paracelsus it is synonymous with

CHIRA'GRA. (From χup , the hand, and pa, a seizure.) The gout in the joints of the αγρα, a seizure.) The gout in the joints of the hand. See Arthritis.

CHIRO'NES. (From χειρ, the hand.) Small

pustules on the hand and feet, inclosed in which is a troublesome worm.

CHIRO'NIA. (From Chiron, the Centaur, who discovered its use.) 1. The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Monogynia.
2. (From χειρ, the hand.) An affection of the hand, where it is troubled with chirones.

hand, where it is troubled with chirones.

Chironia Centaurium. The systematic name of the officinal centaury. Centaurium minus vulgare; Centaurium parvum; Centaurium minus vulgare; Centaurium parvum; Centaurium minus; Libadium; Chironia—corollis quinquefidis infundibuliformibus, caule dichotomo, pistillo simplici, of Linnaus. This plant is justly esteemed to be the most efficacious bitter of all the medicinal plants indigenous to this country. It has been recommended, by Cullen, as a substitute for gentian, and by several is thought to be a more useful medicine. The tops of the centaury plant are directed for use by the colleges of London and Edinburgh and are most commonly given in infusion; but they may also be taken in powder, or prepared into an extract. Chironium. (From Xugar, the Centaur, who is said to have been the first who healed them.) A malignant ulcer, callous on its edges,

them.) A malignant ulcer, callous on its edges, and difficult to cure.

CHIROTHE CA. (From χειρ, the hand, and τεθημι, to put.) A glove of the scarfskin, with the nails, which is brought off from the dead subject, after the cuticle is loosened by putrefaction,

from the parts under it.

CHIR'URGIA. (From χαρ, the hand, and εργον, a work; because surgical operations are performed by the hand.) Chirurgery, or surgery.

CHI'TON. Χίτων. A coat, or membrane.

CHI'UM. (From Χιος, the island where it was produced.) An epithet of a wine made at

CHLIA'SMA. (From xhimivo, to make warm.)

A warm fomentation. CHLORA'SMA. (From χλωρος, green.)

CHLORATE. A compound of chloric acid

with a salifiable basis.

CHLORIC ACID. Acidum chloricum. "It was first eliminated from salts containing it by Gay Lussac, and described by him in his admirable memoir on iodine, published in the 91st vo-lume of the Annales de Chimic. When a current of chlorine is passed for some time through a solution of barytic earth in warm water, a substance called hyperoxymuriate of barytes by its first dis-coverer, Chenevix, is formed, as well as some common muriate. The latter is separated, by boiling phosphate of silver in the compound so-

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bution. The former may then be obtained by evaporation, in fine rhomboidal prisms. Into a dilute solution of this salt, Gay Lussac poured weak sulphuric acid. Though he added only a few drops of acid, not nearly enough to saturate the barytes, the liquid became sensibly acid, and not a bubble of oxygen escaped. By continuing to add sulphuric acid with caution, he succeeded in obtaining an acid liquid entirely free from sul-phuric acid and barytes, and not precipitating ni-trate of silver. It was chloric acid dissolved in

water. Its characters are the following.

This acid has no sensible smell. Its solution in water is perfectly colourless. Its taste is very acid, and it reddens litmus without destroying the acid, and it reddens litmus without destroying the colour. It produces no alteration on solution of indigo in sulphuric acid. Light does not decompose it. It may be concentrated by a gentle heat, without undergoing decomposition, or without evaporating. It was kept a long time exposed to the air without sensible diminution of its quantity. When concentrated, it has something of an oily consistency. When exposed to heat, it is partly decomposed into oxygen and chlorine, and partly volatifized without alteration. Muriatic acid decomposes it in the same way, at the common temperature. Sulphurous acid, and sulphuretted hydrogen, have the same property; but niretted hydrogen, have the same property; but niwith ammonia, it forms a fulminating salt, for-merly described by M. Chenevix. It does not precipitate any metallic solution. It readily dissolves zinc, disengaging hydrogen; but it acts slowly on mercury. It cannot be obtained in the gaseous state. It is composed of 1 volume chlorine + 2.5 oxygen, or, by weight, of 100 chlorine, 111.70 oxygen, if we consider the specific gravity of chlorine to be 2.4866.

To the preceding account of the properties of chloric acid, M. Vauquelin has added the follow-

ing. Its taste is not only acid, but astringent, and its odour, when concentrated, is somewhat pungent. It differs from chlorine, in not precipitating gelatine. When paper stained with litmus is left for some time in contact with it, the co-lour is destroyed. Mixed with muriatic acid, water is formed, and both acids are converted into chlorine. Sulphurous acid is converted into sulphuric, by taking oxygen from the chloric acid, which is consequently converted into chlo-

Chloric acid combines with the bases, and forms the chlorates, a set of salts formerly known by the name of the hyperoxygenated muriates. They may be formed either directly by saturating the alkali or earth with the chloric acid, or by the old process of transmitting chlorine through the solutions of the bases, in Woolfe's bottles. In this case the water is decomposed. Its oxygen unites to one portion of the chlorine, forming chloric acid, while its hydrogen unites to another portion of chlorine, forming muriatic acid; and hence, chlorates and muriates must be contempo-

hence, chlorates and muriates must be contemporaneously generated, and must be afterwards separated by crystallization, or peculiar methods. The chlorate of potassa or hyperoxymuriate, has been long known, and may be procured by receiving chlorine, as it is formed, into a solution of potassa. When the solution is saturated, it may be evaporated gently, and the first crystals produced will be the salt desired, this crystallising before the simple muriate, which is produced at the same time with it. Its crystals are in shining the same time with it. Its crystals are in shining hexaedral laminæ, or rhomboidal plates. It is soluble in 17 parts of cold water; and, but very sparingly, in alkohol. Its taste is cooling, and

rather unpleasant. Its specific gravity is 2.0. 16 parts of water, at 60°, dissolve one of it, and 2½ of boiling water. The purest oxygen is extracted from this salt, by exposing it to a gentle red heat. One hundred grains yield about 115 cubic inches of gas. It consists of 9.5 chloric acid + 6 potassa = 15.5, which is the prime equivalent of the

The effects of this salt on inflammable bodies are very powerful. Rub two grains into powder in a mortar, add a grain of sulphur, mix them well by gentle trituration, then collect the powder into a heap, and press upon it suddenly and forcibly with the pestle, a loud detonation will ensue. If the mixture be wrapped in strong paper, and struck with a hammer, the report will be still louder. Five grains of the salt, mixed in the same manner with two and a half of charcoal, will be inflamed by strong trituration, especially if a grain or two of sulphur he added, but without much noise. If a little sugar be mixed with half its weight of the chlorate, and a little strong sulphuric acid poured on it, a sudden and vehement inflammation will ensue; but this experiment requires caution, as well as the following. To one grain of the powdered salt in a mortar, add half a grain of phosphorus; it will detonate, with a loud report, on the gentlest trituration. In this experiment the hand should be defended by a glove, and great care should be taken that none of the phosphorus get into the eyes. Phosphorus may be inflamed by it under water, putting into a wine glass one part of phosphorus and two of the chlorate, nearly filling the glass with water, and then pouring in, through a glass tube reaching to the bottom, three or four parts of sulphuric acid. This experiment, too, is very hazardous to the eyes. If olive or linseed oil be taken instead of phosphorus, it may be inflamed by similar means on the surface of the water. This salt should not be kept mixed with sulphur, or perhaps any in-flammable substance, as in this state it has been known to detonate spontaneously. As it is the common effect of mixtures of this salt with inflammable substances of every kind, to take fire on being projected into the stronger acids, Chenevix tried the experiment with it mixed with diamond powder in various proportions, but without

Chlorate of soda may be prepared in the same manner as the preceding, by substituting soda for potassa; but it is not easy to obtain it separate, as it is nearly as soluble as the muriate of soda, requiring only 3 parts of cold water. Vauquelin formed it, by saturating chloric acid with soda; 500 parts of the dry carbonate yielding 1100 parts of crystallized chlorate. It consists of 4 soda, 9.5 acid = 13.5, which is its prime equivalent. It crystallises in square plates, produces a sensation of cold in the mouth, and a saline taste; is slightly deliquescent, and in its other properties

resembles the chlorate of potassa.

Barytes appears to be the next base in order of affinity for this acid. The best method of forming it is to pour hot water on a large quantity of this earth, and to pass a current of chlorine through the liquid kept warm, so that a fresh por-tion of barytes may be taken up as the former is saturated. This salt is soluble in about four parts of cold water, and less of warm, and crystallises like the simple muriate. It may be obtained, however, by the agency of double affinity; for phosphate of silver boiled in the solution will decompose the simple muriate, and the muriate of silver and phosphate of barytes being insoluble, will both fall down and leave the chlorate in so-

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lution alone. The phosphate of silver employed

in this process must be perfectly pure, and not the least contaminated with copper.

The chlorate of strontites may be obtained in the same manner. It is deliquescent, melts immediately in the mouth, and produces cold; is more soluble in alkohol than the simple muriate,

and crystallises in needles.

The chlorate of lime, obtained in a similar way, is extremely deliquescent, liquefies at a low

heat, is very soluble in alkohol, produces much cold in solution, and has a sharp bitter taste.

Chlorate of ammonia is formed by double affinity, the carbonate of ammonia decomposing the earthy salts of this genus, giving up its car-bonic acid to their base, and combining with their acid into chlorate of ammonia, which may be obtained by evaporation. It is very soluble both in water and alkohol, and decomposed by a mo-

derate heat.
The chlorate of magnesia much resembles that

To obtain chlorate of alumina, Chenevix put some alumina, precipitated from the muriate, and well washed, but still moist, into a Woolfe's ap-paratus, and treated it as the other earths. The alumina shortly disappeared; and on pouring sulphuric acid into the liquor, a strong smell of chloric acid was perceivable; but on attempting to obtain the salt pure by means of phosphate of silver, the whole was decomposed, and nothing

but chlorate of silver was found in the solution."
CHLORIC OXIDE. Deutoxide of chlorine. When sulphuric acid is poured upon hyper-oxymuriate of potassa in a wine-glass, very little effervescence takes place, but the acid gradually acquires an orange colour, and a dense yellow vapour, of a peculiar and not disagreeable smell, floats on the surface. These phenomena led Sir H. Davy to believe, that the substance extricated from the salt is held in solution by the acid. After various unsuccessful attempts to obtain this substance in a separate state, he at last succeeded by the following method: About 60 grains of the salt are triturated with a little sulphuric acid, just sufficient to convert them into a very solid paste. This is put into a retort, which is heated by means of hot water. The water must never be allowed to become boiling hot, for fear of explosion. The heat drives off the new gas, which may be received over mercury. This new gas has a much more intense colour than enchlorine. It does not act on mercury. Water absorbs more of it than euchlorine. Its taste is astringent. It destroys translable blues without readdening them. vegetable blues without reddening them. When phosphorus is introduced into it, an explosion takes place. When heat is applied, the gas explodes with more violence, and producing more light than euchlorine. When thus exploded, two measures of it are converted into nearly three measures, which consist of a mixture of one measure chlorine, and two measures oxygen. Hence it is composed of one atom chlorine and

four atoms oxygen.

Deutoxide of chlorine has a peculiar aromatic odour, senixed with any smell of chlorine. A little chlorine is always absorbed by the mercury during the explosion of the gas. Hence the small deficiency of the resulting measure is accounted for. At common temperatures none of the simple combustibles which Sir H. Davy tried, decom-posed the gas, except phosphorus. The taste of the aqueous solution is extremely astringent and corroding, leaving for a long while a very disa-greeable sensation. The action of liquid nitric acid on the chlorate of potassa affords the same

gas, and a much larger quantity of this acid may be safely employed than of the sulphuric. But as the gas must be procured by solution of the salt, it is always mixed with about one-fifth of

CHLORIDE. A compound of chlorine with

different bodies.

Chloride of azot. See Nitrogen.

CHLO'RINE. (So called from χλωρος, green, because it is of a green colour.) Oxygenated muriatic acid. "The introduction of this term, marks an era in chemical science. It originated from the masterly researches of Sir H. Davy on the oxygenated are of the French school: the masteriy researches of Sir H. Davy on the oxymuriatic acid gas of the French school; a substance which, after resisting the most powerful means of decomposition which his sagacity could invent, or his ingenuity apply, he declared to be, according to the true logic of chemistry, an elementary body, and not a compound of muriatic acid and oxygen, as was previously imagined, and as its name seemed to denote. He accordingly assigned to it the term chlorine, descriptive of its colour; a name now generally used. The chloridic theory of combustion, though more limited in its applications to the chemical phenomena of nature, than the antiphlogistic mical phenomena of nature, than the antiphlogistic of Lavoisier, may justly be regarded as of equal importance to the advancement of the science itself. When we now survey the Transactions of the Royal Society for 1808, 1809, 1810, and 1811, we feel overwhelmed with astonishment at the unparalleled skill, labour, and sagacity, by which the great English chemist, in so short a space, prodigiously multiplied the objects and resources of the science, while he promulgated a new code of laws, flowing from views of elementary action, equally profound, original, and sublime. The importance of the revolution produced by his researches on chlorine, will justify us in presenting a detailed account of the steps by which it has been effected. How entirely the glory of this great work belongs to Sir H. Davy, notwithstandgreat work belongs to Sir H. Davy, notwithstanding some invidious attempts in this country to tear the well-earned laurel from his brow, and transfer

it to the French chemists, we may readily judge by the following decisive facts.

The second part of the Phil. Trans. for 1809, contains researches on oxymuriatic acid, its nature and combinations, by Sir H. Davy, from which the following interesting extracts are

'In the Bakerian lecture for 1808,' says he, 'I have given an account of the action of potassium upon muriatic acid gas, by which more than one-third of its volume of hydrogen is produced; and I have stated, that muriatic acid can in no instance be procured from oxymuriatic acid, or from dry muriates, unless water or its elements

be present.
'In the second volume of the Memoires D' Arcueil, Gay Lussac and Thenard have detailed an extensive series of facts, upon muriatic acid, and oxymuriatic acid. Some of their experiments are similar to those I have detailed in the paper just referred to; others are peculiarly their own, and of a very curious kind: their general conclusion is, that muriatic acid gas contains about one-quarter of its weight of water; and that oxymuriatic acid is not decomposable by any substances but hydrogen, or such as can form triple combina-

tions with it.
One of the most singular facts that I have observed on this subject, and which I have before referred to, is that charcoal, even when ignited to whiteness in oxymuriatic or muriatic acid gases, by the voltaic battery, effects no change in them, if it has been previously freed from hydrogen, by

intense ignition in vacuo.

'This experiment, which I have several times repeated, led me to doubt of the existence of oxygen in that substance, which has been supposed to contain it, above all others, in a loose and active state; and to make a more rigorous investigation, than had hitherto been attempted for its detection.'

He then proceeds to interrogate nature, with every artifice of experiment and reasoning, till he finally extorts a confession of the true constitution of this mysterious muriatic essence. The above paper, and his Bakerian lecture, read before the Royal Society in Nov. and Dec. 1810, and published in the first part of their Transactions for 1811, present the whole body of evidence for the undecompounded nature of oxymuriatic acid gas, thenceforward styled chlorine; and they will be studied in every enlightened age and country, as a just and splendid pattern of inductive Baconian

a just and splendid pattern of inductive Baconian logic. These views were slowly and reluctantly admitted by the chemical philosophers of Europe.

In 1812 Sir H. Davy published his Elements of Chemical Philosophy, containing a systematic account of his new doctrines concerning the combination of simple bodies. Chlorine is there placed in the same rank with oxygen, and finally removed from the class of acids. In 1813, There was a published, the first solume of his Traite denard published the first volume of his Traite de Chimie Elémentaire Théorique et Pratique. This distinguished chemist, the fellow-labourer of Gay Lussac, in those able researches on the alkalies and oxymuriatic acid, which form the distinguished rivalry of the French school, to the brilliant career of Sir H. Davy, states, at p. 584 of the above volume, the composition of oxymu-

riatic acid as follows:

riatic acid as follows:

'Composition. The oxygenated muriatic gas contains the half of its volume of oxygen gas, not including that which we may suppose in muriatic acid. It thence follows, that it is formed of 1.9183 of muriatic acid, and 0.5517 of oxygen; for the specific gravity of oxygenated muriatic gas is 2.47, and that of oxygen gas 1.1034.'—
'Chenevit first determined the proportion of its constituent principles. Gay Lussac and Thenard determined it more exactly, and showed that we could not decompose the oxygenated muriatic gas, but by putting it in contact with a body capable of uniting with the two elements of this gas, or with muriatic acid. They announced at the same time that they could explain all the phenomena which it presents, by considering it as a simple or as a compound body. However, this last opinion appeared more probable to them. Davy, on the contrary, embraced the first, admitted it exclusively, and sought to fortify it by experiments which are peculiar to him.' P. 585.

In the second volume of Thenard's work, published in 1814, he explains the mutual action of chlorine and ammonia gases, solely on the oxygenous theory. 'On peut démontrer par ce

lished in 1814, he explains the mutual action of chlorine and ammonia gases, solely on the oxygenous theory. On peut démontrer par ce dernier procédé, que le gas muriatique oxigéné doit contenir la moitié de son volume d'oxigéne, uni à l'acide muriatique.' P. 147.—In the 4th volume, which appeared in 1816, we find the following passages: Oxygenated muriatic gas.

Oxygenated muriatic gas, in combining with the metals, gives rise to the neutral muriates. Now, 107.6 of oxide of silver, contain 7.6 of oxygen, and absorb 26.4 of muriatic acid, to pass to the state of neutral muriate. Of consequence, 348 of this last acid supposed dry, and 100 of oxygen, form this gas. But the sp. gr. of oxygen, is 1.1034, and that of oxygenated muriatic

gas is 2.47; hence, this contains the half of its volume of oxygen.' P. 52.

The force of Sir H. Davy's demonstrations, pressing for six years on the public mind of the French philosophers, now begins to transpire in a note to the above passage.—'We reason here,' says Thenard, 'obviously on the hypothesis, which consists in regarding oxygenated muriatic gas as a compound body.' This pressure of public property of the pr gas as a compound body. This pressure of pus-lic opinion becomes conspicuous at the end of the volume. Among the additions, we have the following decisive evidence of the lingering at-tachment to the old theory of Lavoisier and Berthollet.—'A pretty considerable number of persons who have subscribed for this work, de-siring a detailed explanation of the phenomena which exprenated muriatic gas presents, on the which oxygenated muriatic gas presents, on the supposition that this gas is a simple body, we are now going to explain these phenomena, on this supposition, by considering them attentively. The oxygenated muriatic gas will take the name of chlorine; its combinations with phosphorus, sulphur, azot, metals, will be called chlorures; the muriatic acid, which results from equal parts in plants of hydrogen and oxygenated muriatic the muriatic acid, which results from equal parts in volume of hydrogen and oxygenated muriatic gases, will be hydrochloric acid; the superoxygenated muriatic acid will be chlorous acid; and the hyperoxygenated muriatic, chloric acid; the first, comparable to the hydriodic acid, and the last to the iodic acid. In fact, therefore, we evidently see, that so far from the chloridic theory originating in France, as has been more than insinuated, it was only the researches on iodine, so admirably conducted by Gay Lussac, that, by their auxiliary attack on the oxygen hypothesis, eventually opened the minds of its adherents to the evidence long ago advanced by Sir H. Davy. It will be peculiarly instructive, to give a general outline of that evidence, which has been mutilated in some systematic works on chemistry, or frittered away into fragments.

Sir H. Davy subjected oxymuriatic gas to the action of many simple combustibles, as well as metals, and from the compounds formed, endeavoured to eliminate oxygen, by the most energetic powers of affinity and voltaic electricity, but without success, as the following abstract will show.

If oxymuriatic acid gas be introduced into a

If oxymuriatic acid gas be introduced into a vessel exhausted of air, containing tin, and the tin be gently heated, and the gas in sufficient quantity, the tin and the gas disappear, and a limpid fluid, precisely the same as Libavius's liquor, is formed: If this substance is a combination of muriatic acid and oxide of tin, oxide of tin ought to be separated from it by means of ammonia. He admitted ammoniacal gas over mercury to a small quantity of the liquor of Libavius; it was absorbed with great heat, and no gas was generated; a solid result was obtained, which was of a dull white colour; some of it was heated, to ascertain if it contained oxide of tin; but the whole volatilized, producing dense pungent If oxymuriatic acid gas be introduced into a the whole volatilized, producing dense pungent

Another experiment of the same kind, made with great care, and in which the ammonia was used in great excess, proved that the liquor of Li-bavins cannot be decompounded by ammonia; but that it forms a new combination with this

He made a considerable quantity of the solid compound of oxymuriatic acid and phosphorus by combustion, and saturated it with ammonia, by heating it in a proper receiver filled with ammo-niacal gas, on which it acted with great energy, producing much heat; and they formed a white

opaque powder. Supposing that this substance was composed of the dry muriates and phosphates of ammonia; as muriate of ammonia is very volatile, and as ammonia is driven off from phosphoric acid by a heat below redness, he conceived that, by igniting the product obtained, he should procure phosphoric acid; he therefore introduced some of the powder into a tube of green glass, and heated it to redness, out of the contact of air, by a spirit lamp; but found, to his great surprise, that it was not at all volatile, nor decomposable at this degree of heat, and that it gave off no gaseous matter.

The circumstance, that a substance composed principally of oxymuriatic acid, and ammonia, should resist decomposition or change at so high a temperature, induced him to pay particular attention to the properties of this new body.

It has been said, and taken for granted by many

chemists, that when oxymuriatic acid and ammonia act upon each other, water is formed: he several times made the experiment, and was convinced that

this is not the case.

He mixed together sulphurated hydrogen in a high degree of purity, and oxymuriatic acid gas, both dried, in equal volumes. In this instance the condensation was not 1-40; sulphur, which seemed to contain a little oxymuriatic acid, was formed on the sides of the vessel; no vapour was deposited, and the residual gas contained about 19-20 of muriatic acid gas, and the remainder was inflammable.

When oxymuriatic acid is acted upon by nearly an equal volume of hydrogen, a combination takes place between them, and muriatic acid gas results. When muriatic acid gas is acted on by mercury, or any other metal, the oxymuriatic acid is attracted from the hydrogen by the stronger affinity of the metal, and an oxymuriate, exactly similar to that formed by combustion, is

The action of water upon those compounds which have been usually considered as muriates, or as dry muriates, but which are properly combinations of oxymuriatic acid with inflammable bases, may be easily explained, according to these views of the subject. When water is added in certain quantities to Libavius's liquor, a solid crystallized mass is obtained, from which oxide of tin and muriate of ammonia can be procured by ammonia. In this case, oxygen may be conceived to be supplied to the tin, and hydrogen to the oxymuriatic acid.

The compound formed by burning phosphorus

in oxymeriatic acid, is in a similar relation to water. If that substance be added to it, it is re-solved into two powerful acids; oxygen, it may be supposed, is furnished to the phosphorus to form phosphoric acid, bydrogen to the oxymuriatic acid to form common muriatic acid gas.

He caused strong explosions from an electrical jar to pass through oxymuriatic gas, by means of points of platina, for several hours in succession;

but it seemed not to undergo the slighest change.

He electrized the oxymuriates of phosphorus
and sulphur for some hours, by the power of the
voltaic apparatus of 1000 double plates. No gas separated, but a minute quantity of hydrogen, which he was inclined to attribute to the presence of moisture in the apparatus employed; for he once obtained hydrogen from Libavius's liquor by a similar operation. But he ascertained that this was owing to the decomposition of water adhering to the mercury; and in some late experiments made with 2000 double plates, in which the discharge was from platina wires, and in which the mercury used for confining the liquor was care-

fully boiled, there was no production of any permanent elastic matter.

Few substances, perhaps, have less claim to be considered as acid, than oxymuriatic acid. As yet we have no right to say that it has been decompounded; and as its tendency of combination is with tion is with pure inflammable matters, it may possibly belong to the same class of bodies as

May it not in fact be a peculiar acidifying and dissolving principle, forming compounds with combustible bodies, analogous to acids containing oxygen or oxides, in their properties and powers of combination; but differing from them, in beof combination; but differing from them, in being for the most part decomposable by water? On this idea, muriatic acid may be considered as having hydrogen for its basis, and oxymuriatic acid for its acidifying principle; and the phosphoric sublimate as having phosphorus for its basis, and oxymuriatic acid for its acidifying matter; and Libavius's liquor, and the compounds of account with oxymuriatic acid, may be regarded arsenic with oxymuriatic acid, may be regarded as analogous bodies. The combinations of oxy-muriatic acid with lead, silver, mercury, potas-sium, and sodium, in this view, would be consi-dered as a class of bodies related more to oxides than acids, in their powers of attraction. - Bak.

Lec. 1809.
On the Combinations of the Common Metals with Oxygen and Oxymuriatic Gas.

Sir H. used in all cases small retorts of green glass, containing from three to six cubical inches, furnished with stop-cocks. The metallic sub-stances were introduced, the retort exhausted and filled with the gas to be acted upon, heat was applied by means of a spirit lamp, and after cooling, the results were examined, and the residual gas analysed.

All the metals that he tried, except silver, lead, nickel, cobalt, and gold, when heated, burnt in the oxymuriatic gas, and the volatile metals with flame. Arsenic, antimony, tellurium, and zinc, with a white flame, mercury with a red flame. Tin became ignited to whiteness, and iron and copper to redness; tungsten and manganese to dull redness; platina was scarcely acted upon at the heat of fusion of the glass.

The product from mercury was corrosive sub-limate. That from zinc was similar in colour to that from antimony, but was much less volatile. Silver and lead produced horn-silver and horn-

lead; and bismuth, butter of bismuth.

In acting upon metallic oxides by oxymuriatic gas, he found that those of lead, silver, tin, copper, antimony, bismuth, and tellurium, were de-composed in a heat below redness, but the oxides of the volatile metals more readily than those of the fixed ones. The oxides of cobalt and nickel were scarcely acted upon at a dull red heat. The red oxide of iron was not affected at a strong red heat, whilst the black oxide was readily decomposed at a much lower temperature; arsenical acid underwent no change at the greatest heat that could be given it in the glass retort, whilst the white oxide readily decomposed.

In cases where oxygen was given off, it was found exactly the same in quantity as that which had been absorbed by the metal. Thus, two grains of red oxide of mercury absorbed 9-10 of a enbical inch of oxymuriatic gas, and afforded 0.45 of oxygen. Two grains of dark olive oxide from calomel decomposed by potassa, absorbed about 94-100 of oxymuriatic gas, and afforded 24-100 of oxygen, and corrosive sublimate was

produced in both cases.

In the decomposition of the white oxide of zinc, oxygen was expelled exactly equal to half

the volume of the oxymuriatic acid absorbed. In the case of the decomposition of the black oxide of iron, and the white oxide of arsenic, the changes that occurred were of a very beautiful kind; no oxygen was given off in either case, but butter of arsenic and arsenical acid formed in one instance, and the ferruginous sublimate and red oxide of iron in the other.

General Conclusions and Observations, illus-

trated by Experiments.

Oxymuriatic gas combines with inflammable bodies, to form simple binary compounds; and in these cases, when it acts upon oxides, it either produces the expulsion of their oxygen, or causes

it to enter into new combinations.

If it be said that the oxygen arises from the decomposition of the oxymuratic gas, and not from the oxides, it may be asked, why it is always the quantity contained in the oxide? and why in some cases, as those of the peroxides of potassium and sodium, it bears no relation to the quantity of

gas ?

If there existed any acid matter in oxymuriatic gas, combined with oxygen, it ought to be exhibited in the fluid compound of one proportion of phosphorus, and two of oxymuriatic gas; for this, on such an assumption, should consist of nuriatic acid (on the old hypothesis, free from water) and phosphorous acid; but this substance has no effect on litmus paper, and does not act under common circumstances, on fixed alkaline bases, such as dry lime or magnesia. Oxymuriatic gas, like oxygen, must be combined in large quantity with peculiar inflammable matter, to form acid matter. In its union with hydrogen, it instantly reddens the driest litmus paper, though a gaseous body. Contrary to acids, it expels oxygen from protoxides, and combines with pe-

When potassium is burnt in oxymuriatic gas, a dry compound is obtained. If potassium combined with oxygen is employed, the whole of the oxygen is expelled, and the same compound formed. It is contrary to sound logic to say, that this exact quantity of oxygen is given off from a body not known to be compound, when we are certain of its existence in another; and all the

cases are parallel.

Scheele explained the bleaching powers of the oxymuriatic gas, by supposing that it destroyed colours by combining with phlogiston. Berthollet considered it as acting by supplying oxygen. He made an experiment, which seems to

gen. He made an experiment, which seems to prove that the pure gas is incapable of altering vegetable colours, and that its operation in bleaching depends entirely upon its property of decomposing water, and liberating its oxygen.

He filled a glass globe, containing dry powdered muriate of lime, with oxymuriatic gas. He introduced some dry paper tinged with litrous that had been just heated, into another globe containing dry muriate of lime; after some time this taining dry muriate of lime: after some time this globe was exhausted, and then connected with the globe containing the oxymuriatic gas, and by an appropriate set of stop-cocks, the paper was exposed to the action of the gas. No change of

exposed to the action of the gas. No change of colour took place, and after two days there was scarcely a perceptible alteration.

Some similar paper dried, introduced into gas that had not been exposed to muriste of lime, was instantly rendered white.

It is generally stated in chemical books, that oxymuristic gas is capable of being condensed and crystallised at a low temperature. He found by several experiments that this is not the case. by several experiments that this is not the case. The solution of oxymuriatic gas in water freezes more readily than pure water, but the pure gas

dried by muriate of lime undergoes no change whatever, at a temperature of 40 below 0° of Fahrenheit. The mistake seems to have arisen from the exposure of the gas to cold in bottles

containing moisture.

He attempted to decompose boracic and phosphoric anids by oxymuriatic gas, but without success; from which it seems probable, that the attractious of boracium and phosphorus for oxygen are stronger than for oxymuriatic gas. And from the experiments already detailed, iron and arsenic are analogous in this respect, and probably some other metals.

Potassium, sodium, calcium, strontium, barium, zinc, mercury, tin, lead, and probably silver, antimony, and gold, seem to have a stronger attraction for oxymuriatic gas than for oxygen.

'To call a body which is not known to contain oxygen, and which cannot contain muriatic acid, oxymuriatic acid, is contrary to the principles of that nomenclature in which it is adopted; and an alteration of it seems necessary to assist the progress of discussion, and to diffuse just ideas on the subject. If the great discoverer of this sub-stance had signified it by any simple name, it would have been proper to have recurred to it; but dephlogisticated marine acid is a term which can hardly be adopted in the present advanced era of the serione.

of the science.
After consulting some of the most eminent chemical philosophers in this country, it has been judged most proper to suggest a name founded upon one of its obvious and characteristic properties-its colour, and to call it chlorine or chlo-

ric gas,
Should it hereafter be discovered to be compound, and even to contain oxygen, this name can imply no error, and cannot necessarily require a

4 Most of the salts which have been called muriates, are not known to contain any muriatic acid, or any oxygen. Thus Libavius's liquor, though converted into a muriate by water, contains only tin and oxymuriatic gas, and horn-silver seems incapable of being converted into a true muriate.'—Bak. Lee. 1811.

We shall now whithit a manager view of the

We shall now exhibit a summary view of the preparation and properties of chlorine.

Mix in a mortar 3 parts of common salt and 1 of black oxide of manganese. Introduce them into a glass retort, and add 2 parts of sulphuric acid. Gas will issue, which must be collected in the water-pneumatic trough. A gentle heat will favour its extrication. In practice, the above pasty-consistenced mixture is apt to boil over into the neck. A mixture of liquid muriatic acid and manganese is therefore more convenient for the production of chlorine. A very slight heat is adequate to its expulsion from the retort. Instead of manganese, red oxide of mercury, or puce-coloured oxide of lead, may be employed.

This gas, as we have already remarked, is of a

greenish-yellow colour, easily recognized by day-light, but scarcely distinguishable by that of can-dles. Its odour and taste are disagreeable, strong, and so characteristic, that it is impossible to mistake it for any other gas. When we breathe it, even much diluted with air, it occasions a sense of strangulation, constriction of the thorax, and a copious discharge from the nostrils. If respired in larger quantity, it excites violent coughing, with spitting of blood, and would speedily destroy the individual, amid violent distress. Its specific gravity is 2.4733. This is better inferred from the specific gravities of hydrogen and muriatic acid gases, than from the direct weight of chlorine, from the impossibility of confining it over mer-

cary. One volume of hydrogen, added to one of chlorine, form two of the acid gas. Hence, if from twice the specific gravity of muriatic gas = 2.5427, we subtract that of hydrogen = 0.0694, the difference 2.4733 is the sp. gr. of chlorine. 100 cubic inches at mean pressure and temperature weigh 751 grains. See Gas.

In its perfectly dry state, it has no effect on dry vegetable colours. With the aid of a little moistscheele first remarked this bleaching property;
Berthollet applied it to the art of bleaching in
France; and from him Mr. Watt introduced its
use into Great Britain.

If a lighted wax taper be immersed rapidly into this gas, it consumes very fast, with a dull reddish flame, and much smoke. The taper will not burn at the surface of the gas. Hence, if slowly introduced, it is apt to be extinguished. The alkaline metals, as well as copper, tin, arsenic, zinc, antimony, in fine laminæ or filings, spontaneously burn in chlorine. Metallic chlorides result. Phosphorus also takes fire at ordinary temperatures and is converted into a chloride. Salanhur tures, and is converted into a chloride. Sulphur

tures, and is converted into a chloride. Sulphur may be melted in the gas without taking fire. It forms a liquid chloride, of a reddish colour. When dry, it is not altered by any change of temperature. Enclosed in a phial with a little moisture, it concretes into crystalline needles, at 40° Fahr. According to Thenard, water condenses, at the temperature of 68° F. and at 29.92 barom. 1½ times its volume of chlorine, and forms aqueous chlorine, formerly called liquid oxymuriatic acid. This combination is best made in the second bottle of a Woolfe's apparatus, the first being charged with a little water, to intercept the muriatic acid gas, while the third bottle may contain potassa-water or milk of lime, to condense the sutassa-water or milk of lime, to condense the su-perfluous gas. Thenard says, that a kilogramme of salt is sufficient for saturating from 10 to 12 litres of water. These measures correspond to 21 lbs. avoirdupois, and to from 21 to 25 pints English. There is an ingenious apparatus for making aqueous chlorine, described in Berthollet's Eleaqueous chlorine, described in Bertholiet's Ele-ments of Dyeing, vol. i.; which, however, the happy substitution of slaked lime for water, by Mr. Charles Tennant of Glasgow, has superseded, for the purposes of manufacture. It congeals by cold at 40° Fahr. and affords crystallised plates, of a deep yellow, containing a less proportion of water than the liquid combination. Hence when chlorine is passed into water at temperatures un-der 40°, the liquid finally becomes a concrete der 40°, the liquid finally becomes a concrete der 40°, the liquid finally becomes a concrete mass, which at a gentle heat liquefics with effervescence, from the escape of the excess of chlorine. When steam and chlorine are passed together through a red-hot porcelain tube, they are converted into muriatic acid and oxygen. A like result is obtained by exposing aqueous chlorine to the solar rays; with this difference, that a little chloric acid is formed. Hence aqueous chlorine should be kept in a dark place. Aqueous chlorine attacks almost all the metals at an ordinary temperature, forming muriates or chlorides, and temperature, forming muriates or chlorides, and heat is evolved. It has the smell, taste, and co-

heat is evolved. It has the smell, taste, and colour of chlorine; and acts, like it, on vegetable and animal colours. Its taste is somewhat astringent, but not in the least degree acidulous.

When we put in a perfectly dark place, at the ordinary temperature, a mixture of chlorine and hydrogen, it experiences no kind of alteration, even in the space of a great many days. But if, at the same low temperature, we expose the mixture to the diffuse light of day, by degrees the two gases enter into chemical combination, and form muriatic acid gas. There is no change in the volume of the mixture, but the change of its nature hime of the mixture, but the change of its nature

may be proved, by its rapid absorbability by water, its not exploding by the lighted taper, and the disappearance of the chlorine hue. To produce the complete discoloration, we must expose the mixture finally for a few minutes to the sun-beam. If exposed at first to this intensity of light, it explodes with great violence, and instantly forms muriatic acid gas. The same explosive combination is produced by the electric spark and the lighted taper. Thenard says, a heat of 3920 is sufficient to cause the explosion. The proper proportion is an equal volume of each gas. rine and nitrogen combine into a remarkable de-tonating compound, by exposing the former gas to a solution of an ammoniacal salt. Chlorine is the most powerful agent for destroying contagious miasmata. The disinfecting phials of Morveau evolve this gas."—Ure.

CHLORITE. A mineral usually friable or very easy to pulverize, composed of a multitude of little spangles, or shining small grains, falling to powder under the pressure of the fingers. There

are four sub-species

1. Chlorite earth. In green, glimmering, and somewhat pearly scales with a shining green

2. Common chlorite. A massive mineral of a blackish-green colour, a shining lustre, and a fo-

liated fracture passing into earthy.
3. Chlorite slate. A massive, blackish-green mineral, with a resinous lustre, and curve slaty or scaly-foliated fracture.

4. Foliated chlorite. Colour between mountain and blackish-green.
CHLORIODATE. A compound of the chloriodic acid with a salifiable basis CHLORIODE ACID. Acid tum. See Chloriodic acid.

Acidum chlorioda-

CHLORIODIC ACID. Acidum chlorodi-cum. Chloriode acid. Sir H. Davy formed it, by admitting chlorine in excess to known quan-tities of iodine, in vessels exhausted of air, and repeatedly heating the sublimate. Operating in

this way, he found that iodine absorbs less than one-third of its weight of chlorine.

Chloriodic acid is a very volatile substance, formed by the sublimation of iodine in a great excess of chlorine, is of a bright yellow colour; when fused it becomes of a deep orange, and when rendered elastic, it forms a deep orange-coloured gas. It is capable of combining with much iodine when they are heated together; its colour, becomes, in consequence, deeper, and the chloriodic acid and the iodine rise together in the elastic state. The solution of the chloriodic acid in water, likewise dissolves large quantities of iodine, so that it is possible to obtain a fluid containing very different proportions of iodine and chlorine.

When two bodies so similar in their characters,

When two bodies so similar in their characters, when two bodies so similar in their characters, and in the compounds they form, as iodine and chlorine, act upon substances at the same time, it is difficult, Sir H. observes, to form a judgment of the different parts that they play in the new chemical arrangement produced. It appears most probable, that the acid property of the chloriodic compound depends upon the combination of the two bodies; and its action upon solutions of the alkalies and the earths may be easily explained. alkalies and the earths may be easily explained, when it is considered that chlorine has a greater tendency than iodine to form double compounds with the metals, and that iodine has a greater tendency than chlorine to form triple compounds with oxygen and the metals.

A triple compound of this kind with sodium

may exist in sea water, and would be separated with the first crystals that are formed by its eva-poration. Hence, it may exist in common salt,

Sir H. Davy ascertained, by feeding birds with bread soaked with water, holding some of it in solution, that it is not poisonous like iodine itself.

—Ure's Ch. Dict.

CHLORO-CARBONOUS ACID. "The term chloro-carbonic which has been given to this compound is incorrect, leading to the belief of its being a compound of chlorine and acidified charcoal, instead of being a compound of chlorine and the protoxide of charcoal. Chlorine has no immediate action on carbonic oxide, when they are exposed to each other in common daylight over mercury, not even when the electric light over mercury: not even when the electric spark is passed through them. Experiments made by Dr. John Davy, in the presence of his brother Sir H. Davy, prove that they combine rapidly when exposed to the direct solar beams, and one when exposed to the direct solar beams, and one volume of each is condensed into one volume of the compound. The resulting gas possesses very carious properties, approaching to those of an acid. From the peculiar potency of the sunbeam in effecting this combination, Dr. Davy called it phosgene gas. The constituent gases, dried over muriate of lime, ought to be introduced from separate reservoirs into an exhausted globe, perfectly dry, and exposed for fifteen minutes to bright sunshine, or for twelve hours to day-light. The colour of the chlorine disappears, and on opening the stop-cock belonging to the globe under mercury recently boiled, an absorption of one-half the gaseous volume is indicated. The resulting gas possesses properties perfectly distinct from those belonging to either carbonic oxide or chlorine.

It does not fume in the atmosphere. Its odour is different from that of chlorine, something like that which might be imagined to result from the smell of chlorine combined with that of ammonia. It is in fact more intolerable and suffocating than chlorine itself, and affects the eyes in a peculiar manner, producing a rapid flow of tears, and oc-

casioning painful sensations.

It reddens dry litmus paper; and condenses four volumes of ammonia into a white salt, while heat is evolved. This ammoniacal compound is neutral, has no odour, but a pungent saline taste; is deliquescent, decomposable by the liquid mineral acids, dissolves without effervescing in vinegar, and sublimes unaltered in muriatic, carbonic, and sulphurous acid gases. Sulphuric acid resolves it into carbonic and muriatic acids, in the proportion of two in volume of the latter, and one of the former. Tin, zinc, antimony, and arsenic, heated in chloro-carbonous acid, abstract the chlorine, and leave the carbonic oxide expanded to its original volume. There is neither ignition nor explosion takes place, though the action of the metals is rapid. Potassium acting on the compound gas produces a solid chloride and charcoal. White oxide of zinc, with chloro-carbonous acid, gives a metallic chloride, and carbonic acid. Neither sulphur, phosphorus, oxygen, nor hydrogen, though aided by heat, produce any change on the acid gas. But oxygen and hydrogen together, in due proportions, explode in it; or mere exposure to water converts it into muriatic and carbonic acid gases.

From its completely neutralising ammonia, which carbonic acid does not; from its separating carbonic acid from the subcarbonate of this alkali, while itself is not separable by the acid gases or acetic acid, and its reddening vegetable blues, there can be no hesitation in pronouncing the chlo-ro-carbonous compound to be an acid. Its saturating powers indeed surpass every other substance. None condenses so large a proportion of ammonia. One measure of alcohol condenses twelve of

chloro-carbonous gas without decomposing if; and acquires the peculiar odour and power of af-

fecting the eyes

To prepare the gas in a pure state, a good airpump is required, perfectly tight stop-cocks, dry gases, and dry vessels. Its specific gravity may be inferred from the specific gravities of its constituents, of which it is the sum. Hence 2.4733 + 0.9722 = 3.4455, is the specific gravity of chloro-carbonous gas; and 100 cubic inches weigh 105.15 grains. It appears that when hydrogen, carbonic oxide, and chlorine, mixed in equal volumes. lumes, are exposed to light, muriatic and chloro-carbonous acids are formed, in equal proportions, indicating an equality of affinity.

The paper in the Phil. Trans. for 1812, from

which the preceding facts are taken, does hon-our to the school of Sir H. Davy. Gay Lussac and Thenard, as well as Dr. Murray, made con-troversial investigations on the subject at the same time, but without success. Thenard has, however, recognized its distinct existence and pro-perties, by the name of carbo-muriatic acid, in the 2d volume of his System, published in 1814, where he considers it as a compound of muriatic

where he considers it as a compound of muriatic and carbonic acids, resulting from the mutual actions of the oxygenated muriatic acid and carbonic oxide."—Ure.

CHLOROCYANIC ACID. Acidum chlorocyanicum. Chloroprussic acid. "When hydrocyanic acid is mixed with chlorine, it acquires new properties. Its odour is much increased. It no longer forms prussion blue with solutions of no longer forms prussian blue with solutions of iron, but a green precipitate, which becomes blue by the addition of sulphurous acid. Hydrocya-nic acid thus altered had acquired the name of oxyprussic, because it was supposed to have acquired oxygen. Gay Lussac subjected it to a minute examination, and found that it was a compound of equal volumes of chlorine and cyanogen, whence he proposed to distinguish it by the name of chlorocyanic acid. To prepare this compound, he passed a current of chlorine into solution of he passed a current of chlorine into solution of hydrocyanic acid, till it destroyed the colour of sulphate of indigo; and by agitating the liquid with mercury, he deprived it of the excess of chlorine. By distillation, afterwards, in a moderate heat, an elastic fluid is disengaged which possesses the properties formerly assigned to oxyprussic acid. This, however, is not pure chlorocyanic acid, but a mixture of it with carbonic acid, in proportions which vary so much, as to make it difficult to determine them. difficult to determine them.

When hydrocyanic acid is supersaturated with chlorine, and the excess of this last is removed by mercury, the liquid contains chlorocyanic and muriatic acids. Having put mercury into a glass jar until it was 3-4ths full, he filled it completely with that acid liquid, and inverted the jar in a vessel of mercury. On exhausting the receiver of an air-pump containing this vessel, the mercury sank in the jar, in consequence of the elastic fluid disengaged. By degrees the liquid itself was entirely expelled, and swam on the mercury on the outside. On admitting the air the liquid could not extend the tube but only the mercury and the not enter the tube, but only the mercury, and the whole elastic fluid condensed, except a small bub-ble. Hence it was concluded that chlorocyanic acid was not a permanent gas, and that, in order to remain gaseous under the pressure of the air, it must be mixed with another gaseous substance.

The mixture of chlorocyanic and carbonic acids, has the following properties. It is colouriess. Its

smell is very strong. A very small quantity of it irritates the pituitory membrane, and occasions tears. It reddens litmus, is not inflammable, and does not detonate when mixed with twice its bulk.

of oxygen or hydrogen. Its density, determined by calculation, is 2.111. Its aqueous solution does not precipitate nitrate of silver, nor barytes water. The alkalies absorb it rapidly, but an excess of them is necessary to destroy its odour. If we then add an acid, a strong effervescence of carbonic acid is produced, and the odour of chlorogenic acid is produced, and the odour of chlorogenic acid is produced. cyanic acid is no longer perceived. If we add an excess of lime to the acid solution, ammonia is disengaged in abundance. To obtain the green precipitate from solution of iron, we must begin by mixing chlorocyanic acid with that solution. We then add a little potassa, and at last a little acid. If we add the alkali before the iron, we

obtain no green precipitate.

Chlorocyanic acid exhibits with potassium almost the same phenomena as cyanogen. The inflammation is equally slow and the gas diminishes as much in volume."—Urc.

CHLOROPHANE. A violet fluor spar found

CHLOROPHILE. The name lately given by Pelletier and Caventou to the green matter of the leaves of plants. They obtained it by pressing, and then washing in water the substance of many leaves, and afterwards treating it with alkohol. A matter was dissolved, which, when separated by evaporation, and purified by washing in hot water, appeared as a deep green resinous substance. It dissolves entirely in alkohol, where, oils, or alkalies; it is not altered by exposure to air; it is softened by heat, but does not melt; it burns with flame, and leaves a bulky coal. Hot water slightly dissolves it. Acetic acid is the only acid that dissolves it in great quantity. If an earthy or mesolves it in great quantity. If an earthy or me-tallic salt be mixed with the alkoholic solution, and then alkali or alkaline subcarbonate be added, the oxide or earth is thrown down in combination with much of the green substance, forming a lake. These lakes appear moderately permanent when exposed to the air. It is supposed to be a peculiar proximate principle.

CHLOROPRUSSIC ACID. See Chloro-

CHLORO'SIS. (From xhopes, green, pale; CHLORO'SIS. (From χλωρος, green, pale; from, χλωρα, or, χλωη, herba virens: and hence χλωρασμα, and χλωριασις, viror, pallor; so called from the yellow-greenish look those have who are affected with it.) Febris alba; Febris amatoria; Icterus albus; Chlorasma. The green-sickness. A genus of disease in the class Cachexia, and order Impetigines of Cullen. It is a disease which affects young females who labour under a retention or suppression of the menses. Heaviness, listlessness to motion, fatigue on the least exercise. lessness to motion, fatigue on the least exercise, palpitations of the heart, point in the back, loins, and hips, flatulency and acidities in the stomach and hips, harmency and acidities in the stomach and bowels, a preternatural appetite for chalk, lime, and various other absorbents, together with many dyspeptie symptoms, usually attend on this disease. As it advances in its progress, the face becomes pale, or assumes a yellowish hue; the whole body is flaccid, and likewise pale; the feet are affected with ædematous swellings; the breathing is much hurried by any considerable exertion of the body; the pulse is quick but small; ertion of the body; the pulse is quick, but small; and the person is apt to be affected with many of the symptoms of hysteria. To procure a flow of the menses, proves in some cases a very difficult matter; and where the disease has been of long standing, various morbid affections of the viscera are often brought on, which at length prove fatal. Dissections of those who have died of chlorosis, have usually shown the ovaria to be in a scirrhous, or dropsical state. In some cases, the liver, spleen, and mesenteric glands, have likewise been found in a diseased state.

The cure is to be attempted by increasing the tone of the system, and exciting the action of the uterine vessels. The first may be effected by a generous nutritive diet, with the moderate use of wine; by gentle and daily exercise, particularly on horse-back; by agreeable company, to amuse and quiet the mind; and by tonic medicines, especially the preparations of iron, joined with myrrh, &c. Bathing will likewise help much to strengthen them, if the temperature of the bath be made gradually lower, as the patient bears it; and sometimes drinking the mineral chalybeate waters may assist. The bowels must be kept regular, and occasionally a gentle emetic will prepare for the tonic plan. The other object of stimulating the uterine vessels may be attained by the exercises of walking and dancing; by frequent friction of the lower extremities; by the pediluvium, hip-bath, &c.; by electric shocks, passed through the region of the uterus: by active purgatives, especially those formulæ containing aloes, which acts particularly on the rectum. These means may be resorted to with more probability of many contains the stream of the stream of the with more probability of means may be resorted to with more probability of the stream of t tone of the system, and exciting the action of the These means may be resorted to with more probability of success, when there appear efforts of the system to produce the discharge, the general health having been previously improved. Vari-ous remedies have been dignified with the title of emmenagoues, though mostly little to be de-pended on, as madder, &c. In obstinate cases, the tinctura lyttæ, or savine, may be tried, but with proper caution, as the most likely to avail.

CHLOROUS ACID. Acidum chlorosum.

See Chlorous oxide.

CHLOROUS OXIDE. Euchorine. Protoxide of chlorine. "To prepare it, put chlorate of potassa into a small retort, and nour in twice as

potassa into a small retort, and pour in twice as much muriatic acid as will cover it, diluted with an equal volume of water. By the application of a gentle heat, the gas is evolved. It must be col-

lected over mercury.

Its tint is much more lively, and more yellow than chlorine, and hence its discoverer named it euchlorine. Its smell is peculiar, and approaches to that of burnt sugar. It is not respirable. It is soluble in water, to which it gives a lemon colour. Water absorbs 8 or 10 times its volume of this case. lour. Water absorbs 8 or 10 times its volume of this gas. Its specific gravity is to that of common air nearly as 2.40 to 1; for 100 cubic inches weigh, according to Sir H. Davy, between 74 and 75 grains. If the compound gas result from 4 volumes of chlorine + 2 of oxygen, weighing 12.1154, which undergo a condensation of one-sixth, then the specific gravity comes out 2.423, in accordance with Sir H. Davy's experiments. He found that 50 measures detonated in a glass tube over pure mercury, lost their brilliant co-lour, and became 60 measures, of which 40 were chlorine and 20 oxygen.

chlorine and 20 oxygen.

This gas must be collected and examined with much prudence, and in very small quantities. A gentle heat, even that of the hand, will cause its explosion, with such force as to burst thin glass. From this facility of decomposition, it is not easy to ascertain the action of combustible bodies upon it. None of the metals that burn in chlorine act upon this gas at common temperatures; but when the oxygen is separated, they then inflame in the chlorine. This may be readily exhibited, by first introducing into the protoxide a little Dutch foil, which will not be even tarnished; but on applying a heated glass tube to the gas in the neck of the bottle, decomposition instantly takes place, and the foil burns with brilliancy. When already in chemical union, therefore, chlorine has a stronger attraction for oxygen than for metals; but when insulated, its affinity for the latter is predominant. Protoxide of chlorine has no action CHO CHO

ou mercury, but chlorine is rapidly condensed by this metal into calomel. Thus, the two gases may be completely separated. When phosphorus is introduced into the protoxide, it instantly burns, as it would do in a mixture of two volumes of chlorine and one of oxygen; and a chloride and acid of phosphorus result. Lighted taper and burning sulphur likewise instantly decompose it. When the protoxide freed from water is made to act on dry vegetable colours, it gradually destroys them, but first gives to the blues a tint of red; from which, from its absorbability by water, and the strongly acrid taste of the solution approaching to sour, it may be considered as approximating to an acid in its nature."—Ure.

Chlorure of iodine. The chloriodic acid.

CHNUS. (From xvavee, to grind, or rasp.) Chaff; Bran. 2. Fine wool, or lint, which is, as it were, rasped from lint.

OHO'ANA. (Xoava, a funnel; from $\chi_{\ell w}$ to pour out.) 1. A funnel.

2. The infundibulum of the kidney and brain. CHO'ANUS. A furnace made like a funnel, for

melting metals. CHO'COLATE. (Dr. Alston says this word is compounded of two Indian words, choco, sound, and atte, water; because of the noise made in its preparation.) An article of diet prepared from the cacao-nut; highly nourishing, particularly when boiled with milk and eggs. It is frequently recommended as a restorative in cases of emaciation and consumption. See Theobroma

Chocolate-tree. See Theobroma cocao.

CHE/NICIS. (From xouries, the nave of a wheel.) The trepan; so called by Galen and P. Ægineta.

HOE'RADES. (From Xospos, a swine.) The

same as scrofula.

CHERADOLE'THRON. (From χοιρος, a swine, and ολεθρος, destruction; so named from its being dangerous if eaten by hogs.) Hogbane. A name in Aëtius for the Xanthium, or louse-bur. CHOFRAS. (From χοιρος, a swine; so called because hogs are diseased with it.) See Scrofula. Choke damp. The name given by miners to a noxious air. See Carbonic acid.

CHO'LADES. (From χολη, the bile.) So the smaller intestines are called, because they contain bile.

CHOLÆUS. (χολαιος, bilious.) Biliary. CHOLAGO. See Cholas. CHOLAGO'GA. (From χολη, bile, and αγω, to evacuate.) Cholegon. By cholagogues, the ancients meant only such purging medicines as expelled the internal faces, which resembled the dystic bile in their yellow colour, and other pro-

CHO'LAS. (From χολη, the bile.) Cholago. All the cavity of the right hypochondrium and part of the neighbourhood, is so called, because it contains the liver which is the strainer of the gall. CHOLE. Χολη. The bile.

CHOLE DOCHUS. (From χολη, bile, and,

αιχομαι, to receive; receiving or retaining the gall.) The receptacle of bile.

CHOLEDOCHUS DUCTUS. Ductus communis choledochus. The common biliary duct, which conveys both cystic and hepatic bile into the in-

CHOLE'GON. See Cholagoga. CHOLERA. (Celsus derives it from xohe CHOLERA. and ρεω, literally a flow of bile, and Trallian, from χολας, and ρεω, intestinal flux.) Diarrhæa cholerica; Felliflua passio. A genus of disease arranged by Cullen in the class Neuroses, and

order Spasmi. It is a purging and vomiting of bile, with anxiety, painful gripings, spasms of the abdominal muscles, and those of the calves of the legs. There are two species of this genus:
1. Cholera spontanea, which happens, in hot seasons, without any manifest cause.
2. Cholera accidentais, which occurs after the use of food that digests, along and institute. that digests slowly, and irritates. In warm climates it is met with at all seasons of the year, and its occurrence is very frequent; but in England, and other cold climates, it is apt to be most prevalent in the middle of summer, particularly in the month of August; and the violence of the disease has usually been observed to be greater in proportion to the intenseness of the heat. It usually comes on with soreness, pain, distension, and flatulency in the stomach and intestines, succeeded quickly by a severe and frequent vomiting, and purging of bilious matter, heat, thirst, a hurried respiration, and frequent but weak and fluttering pulse. When the disease is not violent, these symptoms, after continuing for a day or two, cease gradually, leaving the patient in a debilitated and exhausted state; but where the disease proceeds with much violence, there arises great depression of strength, with cold clammy sweats, considerable anxiety, a hurried and short respiration, and hiccups, with a sinking and irregularity of the pulse, which quickly terminate in death; an event that not unfrequently happens within the space of twenty-

The appearances generally observed on dissection are, a quantity of bilious matter in the prime viæ; the ducts of the liver relaxed and distended; and several of the viscera have been found displaced, probably by the violent vomiting. In the early period of the disease, when the strength is not much exhausted, the object is to lessen the irritation, and facilitate the discharge of the bile, by tepid demulcent liquids, frequently exhibited. It will likewise be useful to procure a determina-tion to the surface by fomentations to the abdomen, the pediluvium, or even the warm bath. But where the symptoms are urgent, and the patient appears rapidly sinking from the continued vomiting, violent pain, &c. it is necessary to give opium freely, but in a small bulk; from one to three grains, or even more, in a table spoonful of linseed infusion, or with an effervescing saline draught; which must be repeated at short inter-vals, every hour perhaps, till relief be obtained. Sometimes, where the stomach could not be got to retain the opium, it has answered in the form of clysten; or a liniment containing it may be rubbed into the al-domen; or a blister, applied over the stomach, may lessen the irritability of that organ. Afterwards the bile may be allowed to evacuate itself downwards; or mild aperients, or clysters, given, if necessary, to promote its discharge. When the urgent symptoms are relieved, the strength must be restored by gentle tonics, as the aromatic bitters, calumba, and the like, with a light nutritious diet: strong toast and water is the best drink, or a little burnt brandy may be added if there is much languor. Exposure to cold must be carefully avoided particularly keeping the abdomen and the feet warm; and great attention is necessary to regulate the bowels, and procure a regular discharge of bile, lest a relapse should happen. It will also be pro-per to examine the state of the abdomen, whether pressure give pain at any part, because inflammation in the prime viæ is very liable to supervene, often in an insidious manner; should that be the case, leeches, blistering the part and other suitable means, must be promptly resorted to.

CHOLE/RICA. (From Noltea, the cholera.)
Medicines which relieve the cholera.

CHOLESTERIC ACID. "When the fat matter of the human biliary calculi is treated with nitric acid, which Chevreuil proposed to call cholesterine, there is formed a peculiar acid, which is called the cholesteric. To obtain it, the cholesterine is heated with its weight of concentrated nitric acid, by which it is speedily at-tacked and dissolved. There is disengaged at the same time, much oxyde of azot; and the liquor on cooling, and especially on the addition of water, lets fall a yellow matter, which is the cholesteric acid impure, or impregnated with nitric acid. It may be purified by repeated washings in boiling water. However, after having washed it, it is better to effect its fusion in the midst of hot water, to add to it. midst of hot water; to add to it a small quantity of carbonate of lead; to let the whole boil for some hours, decanting and renewing the water from time to time; then to put the remaining dried mass in contact with alkohol, and to evaporate the alkoholic solution. The residuum now obtained is the purest possible cholesteric

This acid has an orange-yellow colour when it is in mass; but it appears in white needles, when dissolved in alkohol, and left to spontaneous evaporation. Its taste is very feeble, and slightly styptic; its taste resembles that of butter; and its specific gravity is intermediate between that of alkohol and water. It fuses at 58° C. and is not decomposed till the temperature be raised much above that of boiling water. It then affords oil, water, carbonic acid, and carburetted hydrogen, but no trace of ammonia. It is very soluble in alkohol, sulphuric and acetic other, in the volatile oils of lavender, rosemary, turpentine, bergamot, &c. It is, on the other hand, insoluble in the fixed oils of olives, sweet almonds, and castor oil. It is equally so in the vegetable acids, and almost entirely insoluble in water, which takes up merely enough to make it redden litmus. Both in the cold, and with heat, nitric acid dissolves without altering it. Concentrated sulphuric acid acting on it for a considerable time, only carbonizes it.

It appears that the cholesteric acid is capable of uniting with the greater part of the salifiable bases. All the resulting salts are coloured, some yellow, others orange, and others red. The cholesterates of potassa, soda, ammonia, and probably of morphia, are very soluble and deliquescent; almost all the others are insoluble, or results so. There is none of them which cannot nearly so. There is none of them which cannot be decomposed by all the mineral acids, except the carbonic, and by the greater part of the vegetable acids; so that on pouring one of these acids into a solution of the cholesterate, the cholesteric acid is instantly separated in flocks. The soluble cholesterates form precipitates in all the metallic solutions, whose base has the property of forming an insoluble or slightly soluble salt

with cholesteric acid.

Pelletier and Caventou found the cholesterate of barytes to consist of 100 of acid, and 56.259 base; whence the prime equivalent of the former appears to be about 17.35. Yet they observed, on the other hand, that on treating the cholesterate of lead with sulphuric acid, they obtained as much sulphate of lead as of cholesterate. From this experiment, the equivalent of the dry acid would seem to be 5; hence we may inagine, that when the cholesteric acid unites to the oxide of lead, and in general to all the oxides which have a slight affinity for oxygen, there takes place something similar to what happens in the reac-254 tion of oxide of lead and oxalic acid."-Journ.

CHOLESTERINE. The name given by

CHOLESTERINE. The name given by Chevreuil to the pearly substance of human biliary calculi. It consists of 72 carbon, 8.66 oxygen, and 21.33 hydrogen, by Berard.

CHOLICE/LE. (From χολη, bile, and χηλη, a tumour.) A swelling formed by the bile accumulated in the gall-bladder.

CHOLOLITHUS. (From χολη, bile, and λιθος, a stone, gall-stone.) A name of a genus of disease in the Class, Caliaca; Order, Splanchnica, of Good's Nosology, characterised by pain about the region of the liver, catenating with pain at the pit of the stomach; the pulse unchanged; sickness; dyspepsy; inactivity; bilious concretion in the gall-bladder, or bile ducts. It has two species, Chololithus quiescens, the quiescent gall-stone, and Cimeans, the passing of gall-stones.

CHOLOLITHICUS. Of or belonging to gall-

CHOLO'MA. (From χωλος, lame, or maimed.) 1. A halting, or lameness in the leg.

2. Galen says that, in Hippocrates, it signifies any distortion of a limb.

CHONDRO. Some muscles have this word forming a part of their name, because they are connected with a particular cartilage.

Chondroglo'ssus. (From χονδρον, a cartilage, and γλωσση, the tongue.) A muscle sonamed from its insertion, which is in the basis or cartilaginous part of the tongue. See Hyo-

CHONDRO'LOGY. (Chondrologia; from χονόρος, a cartilage, and λογος, a discourse.) A discourse on cartilages.

CHONDRO-PHARYNGÆUS. (From χουδρος, a cartilage, and φαρυγέ, the upper part of the fances.) A muscle so named because it rise in the cartilaginous part of the tongue, and is insert-

ed in the pharynx. CHO'NDROS. Xorôpos. 1. A cartilage. 2. A food of the ancients, the same as alica.

S. Any grumous concretion.
CHONDROSYNDE'SMUS. (From χονόρος, a cartilage, and συνότω, to tie together.) A cartilaginous ligament.

laginous ligament.

Cho'ndrus. A cartilage.

Cho'ne. Χωνη. The infundibulum.

Cho'ne. Χωνη. A region. Galen, in his book De Usu Partium, expresses by it particularly the cavities of the eyes; but, in others of his writings, he intimates by it any void space.

CHO'RDA. (From χορδη, which properly signifies an intestine, or gut, of which a chord may be made.) 1. A cord, or assemblage of fibres.

2. A tendon.

3. A painful tension of the penis in the venereal disease.

4. Sometimes the intestines are called chorde. CHORDA MAGNA. A name of the tendo Achil-

CHORDA TYMPANI. A branch of the seventh pair of nerves. The portio dura of the seventh pair of nerves, having entered the tympanum; sends a small branch to the stapes, and another more considerable one, which runs across the tympanum from behind forwards, passes between the long leg of the incus and the handle of the malleus, then goes out at the same place where the tendon of the anterior muscle of the malleus enters. It is called chorda tympani, because it crosses the tympanum as a cord crosses the bottom of a drun. Dr. Moses thinks that the tom of a drum. Dr. Monro thinks, that the chorda tympani is formed by the second branch of

the fifth pair, as well as by the portio dura of the

CHORDA TENDINEA. The tendinous and cord-like substances which connect the carnea columnæ of the ventricles of the heart to the au-

CHORDA WILLISH. The small fibres which cross the sinuses of the dura mater. They are

so termed, because Willis first described them.

CHORDA'PSUS. (From χορόη, a cord, and α=7ω, to knit.) A sort of painful colic, where the intestines appear to be twisted into knots.

CHORDEE'. (Chorde. French.) A spasmodic contraction of the penis, that sometimes attends gonorrhea, and is often followed by a

CHO'REA. (Xopela; from xopos, a chorus, which of old accompanied dancing. It is called St. Vitus's dance, because some devotees of St. Vitus exercised themselves so long in dancing that their interlects were disordered, and could only be restored by dancing again at the anniver-sary of St. Vitus.) Chorea Sancti Viti. Syn-clonus chorea of Good. St. Vitus's dance. Convulsive motions of the limbs, as if the person were dancing. It is a genus of disease, arranged by Cullen in the class Neuroses; and order Spasmi. These convulsive motions, most generally, are confined to one side, and affect principally the arm and leg. When any motion is attempted to be made, various fibres of other muscles act which ought not; and thus a contrary effect is produced from what the patient intended. It is chiefly incident to young persons of both sexes, and makes its attack between the age of ten and fifteen, occurring but seldom after that of puberty.

By some practitioners it has been considered rather as a paralytic affection than as a convulsive disorder, and has been thought to arise from a relaxation of the muscles, which, being unable to perform their functions in moving the limbs, shake them irregularly by jerks. Chorea Sancti Viti is occasioned by various irritations, as teething, worms, offensive smells, poisons, &c. It arises likewise in consequence of violent affections of the mind, as horror, fear, and anger. In many cases it is produced by general weakness; and, in a few, it takes place from sympathy, at seeing the disease in others.

disease in others.

The fits are sometimes preceded by a coldness of the feet and limbs, or a kind of tingling sensa-tion, that ascends like cold air up the spine, and there is a flatulent pain in the left hypochondrium, with obstinate costiveness. At other times, the accession begins with yawning, stretching, anxiety about the heart, palpitations, nausea, difficulty of swallowing, noise in the ears, giddiness, and pains in the head and teeth; and then come on the

convulsive motions.

These discover themselves at first by a kind of lameness, or instability of one of the legs, which the person draws after him in an odd and ridicu-lous manner; nor can he hold the arm of the same side still for a moment: for if he lays it on his breast, or any other part of his body, it is forced quickly from thence by an involuntary motion. If he is desirous of drinking, he uses many singular gesticulations before he can carry the cup to his head, and it is forced in various directions, till at length he gets it to his mouth; when he pours the liquor down his throat in great haste, as if he meant to afford amusement to the bystanders. Sometimes various attempts at running and leaping take place, and at others, the head and trunk of the body are affected with convulsive motions. In many instances, the mind is affected with some degree of fatuity, and often shows the same causeless emotions (such as weeping and laughing) which occur in hysteria. When this disease arises in children, it usually ceases about the age of puberty; and in adults, is often carried off by a change from the former mode of living. Unless it passes into some other disease, such as epilepsy, it is hardly attended with

The leading indications in the treatment of this complaint are, 1. To obviate the several exciting causes; 2. To correct any faulty state of the constitution, which may appear to give a predisposi-tion; 3. To use those means, which experience has shown best calculated to allay irregular muscular action. Among the sources of irritation, the most common is the state of the bowels; and the steady, but moderate, use of active cathartics has often a great effect upon the disease, improving the appetite and strength at the same time Senna, scammony, jalap, &c. may be exhibited according to circumstances, often in conjunction with calomel, particularly where the liver is torpid. The general debility usually attending indicates the employment of tonics, as the cinchona, chalybeates, or sulphate of zinc, which is particulary useful; and with these cold bathing, not too long continued, may be advantageously conjoined; also requiring the patient to use muscular exertion, as much as they can readily, will assist materially in the cure. Sometimes in violent cases, and in irritable constitutions, the occasional exhibition of opium, or other sedative, may be required, taking care, however, that the bowels are not confined thereby. Occasionally too, where the above means are not successful, the more powerful antispasmodics may be tried, as

wither, camphor, musk, &c. Electricity also has been by some recommended.

CHO'RION. (From χωρεω, to escape: because it always escapes from the uterus with the fœtus.) Shaggy chorion. The external membrane of the tœtus in utero.

CHO'ROID. (Choroidea; from xoptor, the chorion, and cross, resemblance.) Resembling the

CHOROID MEMBRANE. Membrana choroides. The second tunic of the eye, lying immediately under the sclerotica, to which it is connected by vessels. The true knowledge of this membrane is necessary to a perfect idea of the iris and uvea. The tunica choroidea commences at the optic nerve, and passes forwards, with the sclerotic coat, to the beginning of the cornea transparens, where it adheres very firmly to the sclerotic membrane, by means of a cellular membrane, in the form of a white fringe, called the ciliary cir-cle. It then recedes from the sclerotica and cornea and ciliary circle, directly downwards and inwards, forming a round disk, which is variously coloured; hence, blue, black eyes, &c. This coloured portion, reflected inwards, is termed the iris, and its posterior surface is termed uves. The choroid membrane is highly vascular, and its external vessels are disposed like stars, and termed vasa vorticosa. The internal surface of this membrane is covered with a black pigment, called the pigment of the choroid membrane.

CHOROID PLEXUS. Plexus choroideus. A plexus of blood vessels, situated in the lateral ventricles of the brain.

Choroid tunic. See Choroid membrane.

CHRI'SIS. (From χριω, to anoint.) An inunction, or anointing of any part.

Christmas rose. See Helleborus niger.

CHRIS'TUM. (From χριω, to anoint.) An unguent, or ointment of any kind.

CHR CHR

CHRO'MAS. A chromate, or salt, formed by the union of chromic acid, with salifiable bases;

as chromate of lead, &c.

CHROMATI'SMUS. (From χρωμα7ιζω, to colour.) The morbid discoloration of any of the secretions, as of the urine, or blood.

CHRO'MIC ACID. Acidum chromicum.

"This acid was extracted from the red lead ore of Siberia by treating this area with carbonate of of Siberia, by treating this ore with carbonate of potassa, and separating the alkali by means of a more powerful acid. In this state it is a red or orange-coloured powder, of a peculiar rough metallic taste, which is more sensible in it than in any other metallic acid. If this powder be exposed to the action of light and heat, it loses its acidity, and is converted into green oxide of chrome, giving out pure oxygen gas. The chromic acid is the first that has been found to de-oxygenate acid is the first that has been found to de-oxygenate itself easily by the action of heat, and afford oxygen gas by this simple operation. It appears that several of its properties are owing to the weak adhesion of a part at least of its oxygen. The green oxide of chrome cannot be brought back to the state of an acid, unless its oxygen be restored by treating it with some other acid.

The chromic acid is soluble in water, and crys-

tallises, by cooling and evaporation, in longish prisms of a ruby red. Its taste is acrid and styptic. Its specific gravity is not exactly known; but it always exceeds that of water. It power-

fully reddens the tincture of turnsole.

Its action on combustible substances is little known. If it be strongly heated with charcoal, it grows black, and passes to the metallic state

without melting.

Of the acids, the action of the muriatic on it is the most remarkable. If this be distilled with the chromic acid, by a gentle heat, it is readily converted into chlorine. It likewise imparts to it by mixture the property of dissolving gold; in which the chromic resembles the nitric acid. This is owing to the weak adhesion of its oxygen, and it is the only one of the metallic acids that

possesses this property.

The extraction of chromic acid from the French ore, is performed by igniting it with its own weight of nitre in a crucible. The residue is lixiviated with water, which being then filtered, contains the chromate of potassa. On pouring into this a little nitric acid and muriate of barytes, an instantaneous precipitate of the chromate of barytes takes place. After having procured a certain quantity of this salt, it must be put in its moist state into a capsule, and dissolved in the smallest possible quantity of weak nitric acid. The barytes is to be then precipitated by very dilute sulphuric acid, taking care not to add an ex-Inte sulphuric acid, taking care not to add an excess of it. When the liquid is found by trial to contain neither sulphuric acid nor barytes, it must be filtered. It now consists of water, with nitric and chromic acids. The whole is to be evaporated to dryness, conducting the heat at the end so as not to endanger the decomposition of the chromic acid, which will remain in the capsule under the form of a reddish matter. It must be

kept in a glass phial well corked.

Chromic acid, heated with a powerful acid, becomes chromic oxide; while the latter, heated with the hydrate of an alkali, becomes chromic acid. As the solution of the oxide is green, and that of the acid yellow, these transmutations be-come very remarkable to the eye. From Berzelius's experiments on the combinations of the chromic acid with barytes, and oxide of lead, its prime equivalent seems to be 6.5; consisting of 3.5 chromium, and 3.0 oxygen.

It readily unites with alkalies, and is the only

acid that has the property of colouring its salts, whence the name of chromic has been given it. If two parts of the red lead ore of Siberia in fine powder be boiled with one of an alkali saturated with carbonic acid, in forty parts of water, a car-bonate of lead will be precipitated, and the chro-mate remain dissolved. The solutions are of a lemon colour, and afford crystals of a somewhat deeper hue. Those of chromate of ammonia are in yellow laminæ, having the metallic lustre of gold.

The chromate of barytes is very little soluble, and that of lime still less. They are both of a

pale yellow, and when heated give out oxygen gas, as do the alkaline chromates.

If the chromic acid be mixed with filings of tin and the muriatic acid, it becomes at first yellow-ish-brown, and afterwards assumes a bluish-green colour, which preserves the same shade after desiccation. Æther alone gives it the same dark colour. With a solution of nitrate of mercury, it gives a precipitate of a dark cinnabar co-lour. With a solution of nitrate of silver, it gives a precipitate, which the moment it is formed, appears of a beautiful carmine colour, but becomes purple by exposure to the light. This combination, exposed to the heat of the blow-pipe, melts before the charcoal is inflamed, and assumes a blackish and metallic appearance. If it be then pulverized, the powder is still purple; but after the blue flame of the lamp is brought into contact with this powder, it assumes a green colour, and the silver appears in globules dissemi-nated through its substance.

With nitrate of copper it gives a chesnut-red precipitate. With the solution of sulphate of zine, muriate of bismuth, muriate of antimony, nitrate of nickel, and muriate of platins, it produces yellowish precipitates, when the solutions do not contain an excess of acid. With muriate

of gold it produces a greenish precipitate.

When melted with borax, or glass, or acid of phosphorus, it communicates to it a beautiful

emerald-green colour.

If paper be impregnated with it, and exposed to the sun a few days, it acquires a green colour, which remains permanent in the dark.

A slip of iron, or tin, put into its solution, im-

parts to it the same colour.

The aqueous solution of tannin produces a floc-culent precipitate of a brown fawn colour.

Sulphuric acid, when cold, produces no effect on it; but when warm it makes it assume a bluish-green colour."—Ure's Dict.

CHROMIUM. (Chromium, ii. n.; from χρωμα, colour: because it is remarkable for giving colour to its combinations.) The name of a metal which may be extracted either from the native chromate of lead or of iron. The latter being cheapest and most abundant, is usually em-

The brown chromate of iron is not acted upon by nitric acid, but most readily by nitrate of po-tassa, with the aid of a red heat. A chromate of potassa, soluble in water, is thus formed. The iron oxide thrown out of combination may be removed from the residual part of the ore by a short digestion in dilute muriatic acid. A second fusion with 1 of nitre, will give rise to a new portion of chromate of potassa. Having decomposed the whole of the ore, we saturate the alkaline excess with nitric acid, evaporate and crystallise. The pure crystals, dissolved in water, are to be added to a solution of neutral nitrate of mercury; whence, by complex affinity, red chromate of mercury precipitates. Moderate ignition expels the mercury from the chromate, and the remain-

ing chromic acid may be reduced to the metallic state, by being exposed in contact of the char-

coal from sugar, to a violent heat.

Chromium thus procured, is a porous mass of agglutinated grains. It is very brittle, and of a greyish-white, intermediate between tin and steel. It is sometimes obtained in needleform crystals, which cross each other in all directions. Its sp. gravity is 5.9. It is susceptible of a feeble magnetism. It resists all the acids except nitromuriatic, which, at a boiling heat, oxidises it and forms a muriate. Thenard describes only one oxide of chromium ; but there are probably two,

besides the acid already described.

1. The protoxide is green, infusible, indecomposable by heat, reducible by voltaic electricity, and not acted on by oxygen or air. When heated to dull redness with the half of its weight of potassium or sodium, it forms a brown matter, which, cooled and exposed to the air, burns with flame, and is transformed into chromate of potassa or soda, of a canary-yellow colour. It is this oxide which is obtained by calcining the chromate of which is obtained by calcining the chromate of mercury in a small earthen retort for about a of an hour. The beak of the retort is to be surrounded with a tube of wet linen, and plunged into water, to facilitate the condensation of the mercury. The oxide, newly precipitated from acids, has a dark-green colour, and is easily redissolved; but exposure to a dull red heat ignites it, and renders it denser, insoluble, and of a light green colour. This change arises solely from the closer aggregation of the particles, for the weight

closer aggregation of the particles, for the weight is not altered.

2. The deutoxide is procured by exposing the protonitrate to heat, till the fumes of nitrous gas cease to issue. A brilliant brown powder, insoluble in acids, and scarcely soluble in alkalies, remains. Muriatic acid digested on it exhales chlorine, showing the increased proportion of

oxygen in this oxide.
3. The tritoxide has been already described among the acids. It may be directly procured, by adding nitrate of lead to the above nitrochromate of potassa, and digesting the beautiful orange precipitate of chromate of lead with moderately strong muriatic acid, till its power of action be exhausted. The fluid produced is to be passed through a filter, and a little oxide of silver very gradually added, till the whole solution becomes of a deep red tint. This liquor, by slow evaporation, deposits small ruby-red crystals, which are the hydrated chromic acid. The prime equivalent of chromic acid deduced from the chromic acid. valent of chromic acid deduced from the chromates of barytes and lead by Berzelius, is 6.544, if we suppose them to be neutral salts. According to this chemist, the acid contains double the oxygen that the green oxide does. But if these chromates be regarded as subsalts, then the acid prime would be 13.088, consisting of 6 oxygen = 7.088 metal; while the protoxide would consist of 3 oxygen + 7.088 metal; and the deutoxide of an intermediate proportion.

CHRO'NIC. (Chronicus; from xporos, time.)

A term applied to diseases which are of long continuance, and mostly without fever. It is used in opposition to the term acute. See Acute.

CHRU/PSIA. (From χροα, colour, and οψις, sight.) Visus coloratus. A disease of the eyes, in which the person perceives objects of a different colour from their natural one.

CHRYSA/NTHEMUM. (From χρυσος, gold.)

CHRYSA'NTHEMUM. (From χρισος, gold, and ανθεμον, a flower.) 1. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Polygamia. Sun-flower, or marigold.

2. Many herbs are so called, the flowers of

which are of a bright yellow colour.

CHRYSANTHEMUM LEUCANTHEMUM. systematic name of the great ox-eye daisy.
Maudlin-wort. Bellis-major; Buphthalmum
majus; Leucanthemum vulgare; Bellidioides; Consolida media; Oculus bovis. The Chrysanthemum; foliis amplexicaulibus, oblongis, superne serratis, inferne dentatis, of Linnaus. The flowers and herb were formerly esteemed in asthmatic and phthisical diseases, but have now deservedly fallen into disuse.

CHRY'SE. (From χρυσος, gold.) The name of a yellow plaster.

CHRYSELE CTRUM. (From χρυσος, gold, and ηλεκ γροτ, amber.) Amber, of a golden yellow colour.

CHRYSI'PPEA. (From Chrysippus, its discoverer.) An herb enumerated by Pliny.

CHRYSI'TIS. (From xpucos, gold.) 1. Li-

tharge.

2. The yellow foam of lead.

3. The herb yarrow, from the golden colour of

CHRYSOBA'LANUS. (From xovoos, gold, and βαλανος, a nut; so named because of its colour, which, before it is dried, is yellow.) The

CHRYSOBERYL. Cymophane of Hauy.

treous lustre, found in the Brazil, and Ceylon.

CHRYSOCO'LLA. (From χρυσος, gold, and κολλη, cement.) Gold solder; Borax.

CHRYSO'COMA. (From χρυσος, gold, and κομη, hair; so called from its golden, hair-like appearance.) The herb milfoil, or yarrow. See Achillea millefolium.

CHRYSOGO'NIA. (From χρυσος)

(From χρυσος, gold, and A tincture of gold. CHRYSOGO'NIA.

yivopai, to become.)

CHRYSOLA'CHANON. (From xpvvos, gold, and haxavor, a pot-herb; so named from its having a yellow leaf.) The herb orach; a species of atriplex.

CHRYSOLITE. (Peridot of Hauy. Topaz of the ancients, while our topaz is their chrysolite. The hardest of all gems of a pistachiogreen colour. It comes from Egypt and Bo-

CHRYSOSPLE/NIUM. (From χουσος, gold, and ασπλεινίον, spleenwort.) The name of a genus of plants in the Linnæan system. Class, Decandria; Order, Digynia. Golden saxi-

CHRYSOPRASE. A variety of calcedony. CHRYSU'LCUS. (From χουσος, gold, and ελκω, to take away.) The aqua regia which has the

property of dissolving gold.

CHUSITE. A yellowish-green translucent mineral, found by Saussure in the cavities of porphyries, in the environs of Limbourg.

CHYAZIC ACID. See Prussic acid. CHYLA'RIA. (From xulos, chyle.) A discharge of a whitish mucous urine, of the colour

and consistence of chyle. CHYLE. Chylus. The milk-like liquor observed some hours after eating, in the lacteal vessels of the mesentery, and in the thoracic duct. It is separated by digestion from the chyme, and is that fluid substance from which the blood is formed. See Digestion.
"The chyle may be studied under two different

1st, When it is mixed with chyme in the small intestine.

2d, Under the liquid form, circulating in the chyliferous vessels, and the thoracic duct.

CHY CHY

No person having particularly engaged in the examination of the chyle during its stay in the small intestine, our knowledge on this point is little. The liquid chyle contained in the chyliferous vessels has been examined with great care.

In order to procure it, the best manner consists in giving food to an animal, and, when the digestion is supposed to be in full activity, to strangle it, or cut the spinal marrow behind the occipital bone. The whole length of the breast is cut open; the hand is thrust in so as to pass a ligature which embraces the aorta, the esophagus, and the thoracic duct, the nearest to the neck possible; the ribs of the left side are then twisted or broken, and the thoracic duct is seen, closely adhering to the esophagus. The upper part is detached, and carefully wiped to absorb the blood; it is cut, and the chyle flows into the vessel intended to receive it.

The ancients were acquainted with the existence of the chyle, but their ideas of it were very inexact: it was observed anew at the beginning of the seventeenth century; and being, in certain conditions, of an opaque white, it was compared to milk: the vessels that contain it were even named lacteal vessels, a very improper expression, since there is very little other similarity be-tween chyle and milk except the colour.

It is only in modern times, and by the labours of Dupuytren, Vanquelin, Emmert, and Marcet, that positive notions concerning the chyle have been acquired.

We shall give the observations of these learned

men, with the addition of our own.

If the animal from which the chyle is extracted has caten animal or vegetable substances of a fatty nature, the liquid drawn from the thoracic duct is of a milky white, a little heavier than distilled water, of a strong spermatic odour, of a salt taste, slightly adhering to the tongue, and sensibly alcaline.

Chyle, very soon after it has passed out of the vessel that contained it, becomes firm, and almost solid: after some time it separates into three parts; the one solid that remains at the bottom, another liquid at the top, and a third that forms a very thin layer at the surface of the liquids. The chyle, at the same time, assumes a vivid rose

When the chyle proceeds from food that contains no fat substance, it presents the same sort of properties, but instead of being opaque white, it is opaline, and almost transparent; the layer which forms at the top is less marked than in the former sort of chyle.

Chyle never takes the hue of the colouring substances mixed in the food, as many authors have

pretended.

Animals that were made to cat indigo, saffron, and madder, furnished a chyle the colour of which had no relation to that of the substances.

Of the three substances into which the chyle separates when abandoned to itself, that of the surface, of an opaque white colour, is a fatty body; the solid part is formed of fibrin and a little colouring matter; the liquid is like the serum of the blood.

The proportion of these three parts is variable according to the nature of the food. There are species, of chyle, such as that of sugar, which contain very little fibrin; others, such as that of flesh, contain more. The same thing happens

with the fat matter, which is very abundant when the food contains grease or oil, whilst there is scarcely any seen when the food is nearly de-prived of fatty bodies.

The absorption of the chyle has been attributed

to the capillarity of the lacteal radicles, to the compression of the chyle by the sides of the small intestine, &c. Latterly it has been presensibility of the absorbing mouths, and of the insensible organic contractility that they are sup-posed to possess. It first enters the threads of the lacteal vessels, it then traverses the mesenteric glands, it arrives at the thoracic duct, and at last enters the subclavian vein.

The causes that determine its motion are the contractility proper to the chyliferous vessels, the unknown cause of its absorption, the pressure of the abdominal muscles, particularly in the motions of respiration, and, perhaps, the pulsation of the arteries of the abdomen.

If we wish to have a correct idea of the velocity with which the chyle flows into the thoracic duct, we must open this canal in a living animal, at the place where it opens into the subclavian vein. We find that this rapidity is not very great, and that it increases every time that the animal com-presses the viscera of the abdomen, by the abdominal muscles; a similar effect is produced by compressing the belly with the hand. However, the rapidity of the circulation of the

chyle appears to me to be in proportion to the quantity formed in the small intestine; this last is in proportion to the quantity of the chyme: so that if the food is in great abundance, and of easy digestion, the chyle will flow quickly; if, on the contrary, the food is in small quantity, or, which contrary, the food is in small quantity, or, which is the same thing, if it is of difficult digestion, as less chyle will be formed, so its progress will be

more slow

It would be difficult to appreciate the quantity of chyle that would be formed during a given di-gestion, though it ought to be considerable. In a dog of ordinary size that had eaten animal food at discretion, an incision into the thoracic duct of of the neck (the dog being alive) gave about half an ounce of liquid in five minutes, and the run-ning was not suspended during the whole continuance of the formation of the chyle, that is, during several hours.

It is not known whether there is any variation in the rapidity of the motion of the chyle during the same digestion; but supposing it uniform, there would enter six ounces of chyle per hour into the venous system. We may presume that the proportion of chyle is more considerable in man, whose chyliferous organs are more voluminous, and in whom the digestion is, in general, more rapid than in the dog." Magendie's Phisi-

The chyle is mixed with the albuminous and gelatinous lymph in the thoracic duct, which re-

ceives them from the lymphatics.

The uses of the chyle are, 1. To supply the matter from which the blood and other fluids of 1. To supply the our body are prepared; from which fluids the solid parts are formed. 2. By its accept nature, it somewhat restrains the putrescent ten-dency of the blood: hence the dreadful putridity of the humours from starving; and thus milk is an excellent remedy against scurvy. 3. By its very copious aqueous latex, it prevents the thick-ening of the fluids, and thus renders them fit for the various secretions. 4. The chyle secreted in the breasts of puerperal women, under the name of milk, forms the most excellent nutriment of all aliments for new-born infants. CHYLIFICA/TION. (Chyl

(Chylificatio; chylus, and fio, to become.) Chylifactio. The process carried on in the small intestines, and principally in the duodenum, by which the chyle

is separated from the chyme.

CHYLISMA. (From xulos, juice.) An ex-

CHYLOPOIE/TIC. (Chylopoieticus; from χυλος, chyle, and ποιεω, to make.) Chylopoietic. Any thing connected with the formation of chyle; thus chylopoietic viscera, chylopoietic

CHYLO'SIS. (From χυλος, juice.) Chylification, or the changing the food into chyle.

CHYLOSTA'GMA. (From χυλος, juice, and ταζω, to distil.) The distillation or expression of any juice, or humid part from the rest.

CHYLOSTAGMA DIAPHORETICUM. A name given by Mindererus to a distillation of Venice

treacle and mithridate.

CHYLUS. (Xv\u00e3os, succus, from \u00e7vw, juice.)

See Chyle.

CHYME. (Chymus; from $\chi v \mu \sigma s$, which signifies humour or juice.) The ingested mass of historia the dualefood that passes from the stomach into the duodenum, and from which the chyle is prepared in the small intestines by the admixture of the bile, &c. See Digestion.
CHY'MIA. Chemistry.
CHYMIA'TER. A chemical physician.

CHYMIA TRIA. (From χυμια, chemistry, and ισυμαι, to heal.) The art of curing diseases by the application of chemistry to the uses of medicine.

CHIMO'SIS. See Chemosis.

CHT'NLEN RADIX. A cylindrical root of the thickness of a goose-quill, brought from China. It has a bitterish taste, and imparts a yellow tinge to the saliva. The Chinese hold it in great

estimation as a stomachic, infused in wine.

CHY'SIS. (From χυω, to pour out.) Fusion, or the reduction of solid bodies into fluid by heat.

CHY'TLON. (From χυω, to pour out.) anointing with oil and water.
CIBA'LIS. (From cibus, food.) Of or CIBA'LIS. (From cibus, food.) Of or be-

CIBALIS FISTULA. An obsolete term for the

CIBATIO. (From cibus, food.) The taking

An obsolete term for sulphur.

CICATRISANT. (Cicatrisans; from cicatrico, to skin over.) Such applications as dispose wounds and ulcers to dry up and heal, and to be covered with a skin.

CICA TRIX. (From cicatrico, to heal up or skin over.) A seam or scar upon the skin after

the healing of a sore or ulcer.

Cicely, sweet. See Scandix odorata.

CFCER. (A plant so called. The Cicerones had their name from this pulse, as the Pisones had from the pisum or pea, and the Lentuli from the lens or lentil.) 1. The name of a genus of plants in the Linnæan system. Class, Diadel-phia; Order, Decandria. The vetch. 2. The pharmacopeial name of the common

CICER ARIETINUM. The systematic name of the cicer plant. Erebinthus; Cicer—foliis ser-ratis, of Linnæus. The seeds have been em-ployed medicinally, but are now fallen into dis-use. In some places they are toasted, and used as coffee; and in others, ground into a flour for bread. The colour of the arillus of the seed is sometimes white, red, or black; hence the distinction into cicer album, rubrum, and nigrum.

CI'CERA. (From cicer, the vetch.) A small

pill of the size of a vetch.

CICERA TARTARI. Small pills composed of turpentine and cream of tartar, of the size of a wetch.

CICHO'RIUM. (Originally, according to Pliny, an Egyptian name, and adopted by the It is written sometimes Kixopiiov: whence Horace has cichorea, levesque malva: sometimes Κιχοριον, or Κιχωριον. It is supposed by some to have this name, παρα το δια των χωριων κιειν, from its creeping through the fields. Others derive it from kixiw, invento; on account of its being so readily found, or so common.) Succo-ry. 1. The name of a genus of plants in the Linnæan system. Class, Syngenesia, Order, Polygamia æqualis.

2. The pharmacopæial name of the wild cich-

See Cichorium intybus.

ory. See Cichorium intybus.

CICHORIUM ENDIVIA. The systematic name of the endive. Endivia; Endiva; Cichorium; -floribus solitariis, pendunculatis, foliis inte-gris; crenatis, of Linnæus, is an extremely wholesome salad, possessing bitter and anodyne

CICHORIUM INTYBUS. The systematic name of the wild succory. Cichorium; Cichoreum; Cichorium sylvestre vel officinarum, Cichorium; -floribus geminis, sessilibus ; foliis runcinatis, of Linnæus. It belongs to the same family with the garden endive, and by some botanists has been supposed to be the same plant in its uncultivated state; but the endive commonly used as salad is an annual, or at most a biennial plant, and its parent is now known to be the cichorium endivia. Wild succory or cichory, abounds with a milky juice, of a penetrating bitterish taste, and of no remarkable smell, or particular flavour : the roots are more bitter than the leaves or stalks, and these much mere so than the flowers. By culture in gardens, and by blanching, it loses its bitterness, and may be eaten early in the spring in salads. The roots, if gathered before the stem shoots up, are also catable, and when dried may be made into bread. The roots and leaves of this plant are stated by Lewis to be very useful aperients, acting mildly and without irritation, tending rather to abate than to increase heat, and which may therefore be given with safety in hectic and inflammatory cases. Taken freely, they keep the belly open, or produce a gentle diarrhoza; and when thus continued for some time, they have often proved salutary in the beginning obstructions of the viscera, in jaundices, cachexies, hy-pochondriacal and other chronical disorders. A decoction of this herb, with others of the like kind, in whey, and rendered purgative by a suitable addition of polychrest salt, was found an useful remedy in cases of biliary calculi, and promises advantage in many complaints requiring what have been termed attenuants and resolvents. The virtues of succory, like those of dandelion, reside in its milky jnice; and we are warranted, says Dr. Woodville, in asserting, that the expressed juice of both these plants, taken in large doses frequently repeated, has been found an efficacious remedy in phthisis pulmonalis, as well as the various other affections above-mentioned. milky juice may be extracted by boiling in water, or by pressure. The wild and the garden sorts are used indifferently. If the root is cut into small pieces, dried, and roasted, it resembles coffee, and is sometimes a good substitute for it.

Cl'CHORY. See Cichorium intybus. Cichory, wild. See Cichorium intybus.

CICINDE'LA. (A dim. of candela: i. e. a lit-tle candle; so called from its light.) The glow-worm. By some thought to be anodyne, lithon-triptic, though probably neither. Not used in the present day.

CICI'NUM OLEUM. (From KIKI, the ricinus.)

An oil, obtained by boiling the bruised seeds of the Jatropha curcas of Linnaus. It is somewhat similar in its properties to easter oil.

CICLA. A name for the white beet.
CICU'TA. (Quasi cacuta, blind; because
it destroys the sight of those who use it. Cicuta signifies also the internode, or space between two joints of a reed; or the hollow stem of any plant which the shepherds used for making their rural pipes. Est mihi disparibus septem conjuncta cicutis fistula. Virgil.) Hemlock. 1. The name of a genus of plants in the Linnman system.

Class, Pentandria; Order, Digynia.

2. The name, in most pharmacoposias, of the common hemlock. See Conium.

CICUTA AQUATICA. See Cicuta virosa.

CICUTA VIROSA. The systematic name of the Cicuta aquatica; Cicutaria virosa; Sium macina alterna apputifolium; Sium eruca folio: jus alterum angustifolium; Sium erucæ folio; long-leaved water hemlock and cow-bane. This plant, Cicuta-umbellis oppositifoliis; petiolis marginatis obtusis, of Linnæus, is seldom employed medicinally in the present day. It is an active poison, and often eaten by mistake for the wild smallage, the Apium graveolens, of Linnæus; when it produces tremors, vertigo, a violent burning at the stomach, epilepsy, convulsions, spasms of the jaw, a flowing of blood from the ears, tumefaction of the abdomen, and death.

CICUTA'RIA. (From cicuta, hemlock.) See Chærophyllum sylves-Bastard hemlock.

See Phellandrium CICUTARIA AQUATICA. aquaticum.

CICUTARIA VIROSA. See Cicuta virosa.

CIDO'NIUM. See Pyrus cydonia.
CILIA. (The planal of cilium.) A species of pubescence of plants which consists of hairs on the margin of a leaf or petal, giving it a fringed CI'LIAR.

(Ciliaris; from cilium, the eye-

lid.) Belonging to the eyelid.

CILIAR LIGAMENT. Ligamentum ciliare. The circular portion that divides the choroid membrane from the iris, and which adheres to the sclerotic membrane. It appears like a white circular ring. See Choroid membrane.

CILIARE LIGAMENTUM. See Choroid mem-

CILIARIS MUSCULUS. That part of the museulus orbicularis palpebrarum which lies nearest the cilia, considered by Rielan as a distinct muscle.

CILIATUS. Bordered, fringed: applied to leaves, corolla, petals, &c.: hence folium ciliatum, anthodium ciliatum, and petula ciliata.
See Leaf, Corolla, Anthodium, Petulum.
Cl'LIUM. (From cilleo, to move about.)
The eyelid or eyelash. See also Cilia.
CILIARY PROCESSES. The white folds at the

margin of the uvea in the eye, covered with a black matter, which proceed from the uvea to the crystalline lens, upon which they lie.
Cr'LLO. (From cilium, the cyclid.) One who

is affected with a spasm or trembling of the eye-

lids.

CILLO'SIS. (From cilium, the cyclid.) A spasmodic trembling of the eyelids.

Cimeter-shaped. See Leaf.

CIMEX. (From κειμαι, to inhabit; so called because they infest houses.) The name of a genus of insects in the Linnæan system. The wall-louse or bug.

CIMEX DOMESTICUS. Six or seven are given inwardly to cure the ague, just before the fits come on, and have the same effect with every thing

hauseous and disgusting.

CIMO'LIA ALBA. (From Kenwhos, Cimolus, an is and in the Cretan sea, where it is procured.) See Limolite.

C' MOLIA PURPURESCENS. Fullers-earth.

CIMOLITE. Cimolian earth. The Cimolia of Pliny. An earth of a greyish white colour, whic's consists of silex, alumina, oxide of iron and water.

CI'NA CINÆ. See Cinchona.

CI'NE SEMEN. See Artemisia santonica.

CINARA. (From KIVEW, to move; quasi movel ud venerem vel urinam.) Artichoke. 1. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Polygamia æqualis.

2. The pharmacopæial name for the common

artichoke. See Cinara scolymus.

CINARA SCOLYMUS. The systematic name of the artichoke, called in the pharmacopæias Alcocalum; Agriccinara; Articocalus; Artischoras laris. Costra piges Conducta attiscipant. chocas lævis; Costus nigra; Carduus sativus non spinosus; Cinara hortensis; Scolymus sativus; Carduus domesticus capite majore; Carduus altilis. The Cinara—foliis subspinosis pinnatis indivisique calycinis squamis ovatis, of Linnæus. A native of the southern parts of Europe, but cultivated here for culinary purposes. The leaves are bitter, and afford, by expression, a considerable quantity of juice, which, when strained, and mixed with an equal quantity of white wine, has been given successfully in dropsies, in the dose of 3 or 4 table-spoonfuls night and morning, but it is very uncertain in its

operation. CINCHO'NA. (Geoffroy states that the use of this bark was first learned from the following circumstance :- Some cinchona trees being thrown by the winds into a pool of water, lay there till the water became so bitter, that every body refused to drink it. However, one of the neighbouring inhabitants being seized with a violent paroxysm of fever, and finding no other water to quench his thirst, was forced to drink of this, by which he was perfectly cured. He after-wards related the circumstance to others, and prevailed upon some of his friends, who were ill of fevers, to make use of the same remedy, with whom it proved equally successful. The use of this excellent remedy, however, was very little known till about the year 1638, when a signal cure having been performed by it on the Spanish viceroy's lady, the Countess del Cinchon, at Lima, it came into general use, and hence it was distinguished by the appellation of cortex cinchonæ, and pulvis comitissæ, or the Countess's powder. On the recovery of the Countess, she distributed a large quantity of the bark to the Jesuits, in whose hands it acquired still greater reputation, and by them it was first introduced into Europe, and thence called cortex, or pulvis jesu-iticus, pulvis patrum; and also Cardinal del Lugo's powder, because that charitable prelate bought a large quantity of it at great expence for the use of the religious poor at Rome.) 1. The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Monogynia. Cin-

chona, or Peruvian bark-tree. 2. The pharmacopæial name of several kinds of barks; called also Cortex. Cortex china; China; Chinchina; Kina kina, Kinkina; Quina quina, Quinquina; the trees affording which, grow wild in the hilly parts of Peru; the bark is stripped from the branches, trunk and root, and dried. Three kinds of it are now

1. Cortex cinchonæ cordifoliæ.-The plant which affords this species is the Cinchona cor-

CIN

Linnaus; the Cinchona officinalis, of Linnaus; the Cinchona macrocarpa, of Willdenow. Heart-leaved cinchona. The park of this tree is called yellow bark, because it approaches more to that colour than either of the others does. It is in flat pieces, not convoluted like the pale, nor dark-coloured like the red; externally smooth, internally of a light cinnamon colour, friable and fibrous; has no peculiar odour different from the others, but a taste incomparably more bitter, with some degree of astringency.

2. Cortex cinchona lancifolia.—This species

Cortex cinchonæ lancifoliæ.—This species
is obtained from the Cinchona lancifolia of Zea.
Lance-leaved cinchona. This is the quilled bark,
which comes in small quilled twigs, breaking close
and smooth, friable between the teeth, covered
with a rough coat of a brownish colour, internally
smooth, and of a light brown; its taste is bitter,
and slightly astringent; flavour slightly aromatic,

with some degree of mustiness.

3. Cortex cinchonæ oblongifolia.—This kind is procured from Cinchona oblongifolia of Zea. Oblong-leaved cinchona. This is the red bark: it is in large thick pieces, externally covered with a brown rugged coat, internally more smooth and compact, but fibrous, of a dark red colour; taste and smell similar to that of the cinchonæ lancifo-

liæ cortex, but the taste rather stronger.

From the general analysis of bark, it appears to consist, besides the woody matter which composes the greater part of it, of gum, resin, gullic acid, of very small portions of tannin and essential oil, and of several salts having principally lime for their basis. Seguin also supposed the existence of gelatin in it, but without sufficient proof. Cold water infused on pale bark for some hours, acquires a bitter taste, with some share of its odour; when assisted by a moderate heat, the water takes up more of the active matter; by decoction, a fluid, deep coloured, of a bitter styptic taste, is obtained, which, when cold, deposits a precipitate of resinous matter and gallic acid. By long de-coction, the virtues of the bark are nearly destroyed, owing to the oxygenation of its active matter. Magnesia enables water to dissolve a larger portion of the principles of bark, as does lime, though in an inferior degree. the most powerful solvent of its active matter. Brandy and other spirits and wines, afford also strong solutions, in proportion to the quantity of alkohol they contain. A saturated solution of ammonia is also a powerful solvent; vinegar is less so even than water. By distillation, water is slightly impregnated with the flavour of bark; it is doubtful whether any essential oil can be ob-

The action of menstrua on the red bark is nearly the same, the solutions only being considerably stronger, or containing a larger quantity of resinous matter, and of the astringent princi-

ple.

The analysis of the yellow bark, shows that its active principles are more concentrated than in either of the others, affording to water, alkohol, &c. tinctures, much stronger both in bitterness, and astringency, especially in the former

principle.

Vauquelin made infusions of all the varieties of cinchona he could procure, using the same quantities of the barks and water, and leaving the powders infused for the same time. He observed, 1. That certain infusions were precipitated abundantly by infusion of galls, by solution of glue and tartar emetic. 2. That some were precipitated by glue, but not by the two other reagents; and, 3. That others were, on the contrary by nutgalls, and tartar emetic, without being affect-

ed by giue. 4. And that there were some which yielded no precipitate by nutgalls, tannin, or emetic tartar. The cinchones that furnished the first infusion were of excellent quality; those that afforded the fourth were not fourifuge; while those that gave the second and third were febrifuge, but in a smaller degree than the first. Besides mucilage, kinate of lime, and woody fibre, he obtained in his analyses a resinous substance, which appears not to be identic in all the species of bark. It is very bitter, very soluble in alkohol, in acids, and alkalies; scarcely soluble in cold water, but more soluble in hot. It is this body which gives to infusions of cinchona the property of yielding precipitates by emetic tartar, galls, gelatin; and in it the febrifuge, virtue seems to reside. It is this substance in part which falls down on cooling decoctions of cinchona, and from concentrated infusions. A table of precipitations by glue, tannin, and tartar emetic, from infusions of different barks, has been given by Vauquelin.

barks, has been given by Vauquelin.

Pelletier and Caventou analysed the Cinchona condaminaa, grey bark, and found it composed of, 1. einchonina, united to kinic acid; 2. green fatty matter; 3. red colouring matter, slightly soluble; 4 tannin; 5. yellow colouring matter; 6. kinite of lime; 7. gum; 8. starch; 9. lig-

nine.

The red bark has been considered as superior to the pale, the yellow is represented, apparently with justice, as being more active than either of

the others.

The effects of Peruvian bark, are those of a powerful and permanent tonic, so slow in its operation, that its stimulating property is scarcely perceptible by any alteration in the state of the pulse, or of the temperature of the body. In a large dose, it occasions nausea and headache; in some habits it operates as a laxative; in others it occasions costiveness. It is one of those medicines, the efficacy of which, in removing disease, is much greater than could be expected, a priori, from its effects on the system in a healthy state.

from its effects on the system in a healthy state.

Intermittent fever is the disease, for the cure of which bark was introduced into practice, and there is still no remedy which equals it in power. The disputes respecting the mode of administering it are now settled. It is given as early as possible, after clearing the stomach and bowels, in the dose of from one scruple to a drachm every second or third hour, during the interval of the paroxysm; and it may even be given during the hot fit, but it is then more apt to excite nausea.

In remittent fever it is given with equal freedom, even though the remission of the fever may be

obscure.

In some forms of continued fever which are connected with debility, as in typhus, cynanche maligna, confluent small-pox, &c. it is regarded as one of the most valuable remedies. It may be prejudicis i, however, in those diseases where the brain, or its membranes are inflamed, or where there is much irritation, marked by subsultus tendinum, and convulsive motions of the extremities; and in pure typhus it appears to be less useful in the beginning of the disease than in the convalescent stage.

Even in fevers of an opposite type, where there are marks of inflammatory action, particularly in acute rheumatism, bark has been found useful after blood-letting. In crysipelas, in gangrene, in extensive suppuration and venereal ulceration, the

free use of bark is of the greatest advantage.

In the various forms of passive hemorrhagy, in many other diseases of chronic debility, dyspepsia, hypochondriasis paralysis, rickets, scrofula, dropsy, and in a variety of spasmodic affec-

tions, epilepsy, chorea, and hysteria it is administered as a powerful and permanent tonic, either alone, or combined with other remedies suited to

the particular case.

The officinal preparations of bark are an infusion, decoction, an extract, a resinous extract, a simple tincture, an ammoniated and a compound tincture. The usual dose is half a drachm of the powder. The only inconvenience of a larger dose is its sitting uneasy on the stomach. It may therefore, if necessary, be frequently repeated, and in urgent cases may be taken to the extent of an ounce, or even two ounces in twenty-four hours.

The powder is more effectual than any of the preparations; it is given in wine, in any spirituous liquor; or, if it excite nausea, combined with an aromatic. The cold infusion is the least powerful, but most grateful; the decoction contains much more of the active matter of the bark, and is the preparation generally used when the powder is rejected; its dose is from two to four The spirituous tincture, though containounces. ing still more of the bark, cannot be extensively used on account of the menstruum, but is principally employed, occasionally, and in small doses of two or three drachms, as a stomachic. The extract is a preparation of considerable power, when properly prepared, and is adapted to those cases where the remedy requires to be continued for some time. It is then given in the form of pill, in doses of from five to fifteen grains.

Bark is likewise sometimes given in the form of enema; one scruple of the extract, or two drachms of the powder, being diffused in four ounces of starch mucilage. The decoction is also sometimes applied as a fomentation to ulcers.

CINCHONA CARIBÆA. The systematic name of the Caribæan bark-tree. It grows in Jamaica, where it is called the sea-side beech. According to Dr. Wright, the bark of this tree is not less efficacious than that of the cinchona of Peru, for which it will prove an useful substitute; but by the experiments of Dr. Skeete, it appears to have less astringent power.

CINCHONA CONDAMINŒA. See Cinchona and

Cinchonina.

CINCHONA CORDIFOLIA. See Cinchona.

CINCHONA FLAVA. See Cinchona.

CINCHONA FLORIBUNDA. The systematic name of the plant which affords the Saint Luce bark. Cinchona—floribus paniculatis glabris, capsulis turbinatis lævibus, foliis ellipticis acu-minatis glabris, of Linnæus. It has an adstringent, bitter taste, somewhat like gentian. It is recommended in intermittents, putrid dysentery, and dyspepsia: it should always be joined with some aromatic. Dr. Withering considers this bark as greatly inferior to that of the other species of this genus. In its recent state it is con-siderably emetic and cathartic, properties which in some degree it retains on being dried; so that the stomach does not bear this bark in large doses, and in small ones its effects are not such as to give it any peculiar recommendation.

CINCHONA LANCIPULIA. See Cinchona. CINCHONA OBLONGIFOLIA. See Cinchona. CINCHONA OFFICINALIS. The name of the

officinal Peruvian bark. See Cinchona. CINCHONA RUBRA. See Cinchona.

CINCHONA SANCTA FE'. Several species of einchona have been lately discovered at Sancta Fé, yielding barks both of the pale and red kind; and which, from their sensible qualities, are likely upon trial to become equally useful with those produced in the kingdom of Peru.

CINCHONIA. See Cinchonina.

CINCHONINA, Cinchonia; Quinia; Qui-

nina. Cinchonine or Quinine is the salifiable base, or vegetable alkali, discovered in the Cin-chona condaminea, by Pelletier and Caventou. The person however, who first recognized its ex-istence, though he did not ascertain its alkaline nature, or study its combinations with acids, was Gornis of Lisbon.

The tollowing process for extracting cinchonina is that of Henry, the younger, which the above chemists approve. A kilogramme of bark reduced into a fine powder, is to be acted on twice with heat, by a dilute sulphuric acid, consisting of 50 or 60 grammes, diluted with 8 kilogrammes of water for each time. The filtered decoctions are very bitter, have a reddish colour, which assumes on cooling a yellowish tint. To discolour (blanch) these liquors, and saturate the acid, either pulverized quicklime or magnesia may be employed. The liquors, entirely deprived of colour, are to be passed through a cloth, and the precipitate which forms is to be washed with a small quantity of water, to separate the excess of lime (if this earth has been used.) The deposit on the cloth, well drained and almost completely deprived of moisture for twelve hours, after having been put three successive times to digest in alkohol of 36° (0.837,) will furnish, by distilling of the liquid alkohol, a brown viscid matter, becoming brittle on cooling. It is to be acted on with water sharpened with sulphuric acid, and the refrigerated liquor will afford about thirty grammes of white crystals, entirely solu-ble in alkohol, scarcely soluble in cold water, but more in boiling water, particularly if this be slightly acidulated. They consist of pure sul-phate of cinchonina. They ought to be brilliant, crystallised in parallelopipeds, very hard, and of a glassy-white. It should burn without leaving any residuum. Other processes have been given, of which a full account will be found in the 12th volume of the Journal of Science, p. 325. From a solution of the above salt, the cinchonina may be easily obtained by the addition of any alkali. The cinchonina falls down, and may be afterwards dissolved in alkohol, and crystallised by evaporation. Its form is a rhomboidal prism, of 108° and 72°, terminated by a bevelment. It has but little taste, requiring 7000 parts of water for its solution; but when dissolved in alkohol, or anacid, it has the hitter taste of bark. When heated it does has the bitter taste of bark. When heated it does not fuse before decomposition. It consists of oxygen, hydrogen, and carbon, the latter being predominant. It dissolves in only very small quantities in the oils, and in sulphuric ether.

The sulphate is composed of cinchonina Sulphuric acid whence the prime equivalent would appear to be 38.5. The muriate is more soluble. It consists

Cinchonina Muriatic acid

The nitrate is uncrystallisable. Gallic, oxalic, and tartaric acids, form neutral salts with cinchonina, which are soluble only with excess of acid. Hence infusion of nut-galls gives, with a decoction of good cinchona, an abundant precipitate of gallate of cinchonina.

Robiquet gives as the composition of a subsulphate of cinchonina of the first crystallisation. Sulphuric acid -

Cinchonina The alkaline base found in yellow barks is called Quinina. It is extracted in exactly the same way. Red bark contains a mixture of these two alkalies. The febrifuge virtue of the sulphates is considered to be very great.

CINCI'NNUS. The hair on the temples.

CINCLE/SIS. (From κιγκλιζω, to move.) Cinclismus. An involuntary nictitation or wink-

CINERA'RIUM. (From cinis, ashes.) The ash-hole of a chemical instrument.

CI'NERES. (Plural of cinis, ashes.) Ashes. CINERES CLAVELLATA. See Potassa impura.

CINERES RUSSICI. See Potassa impura. CINERITIOUS. (Cineritius; from cinis, ashes.) Of the colour of ashes. A name applied to the cortical substance of the brain, from its resemblance to an ash-colour.
CINERI'TIUM. (From cinis, ashes.)

cupel or test; so named from its being commonly made of the ashes of vegetables or bones.

CINE'RULAM. A name for spodium.
CINETICA. (KILTA 71605, having the power of motion.) The name of an order in the class Neuroses of Good's Nosology. Diseases affecting the muscles, and embracing Entasia, Clonus, and Synclonus.
CINE'TUS. The diaphragm.

CINGULA'RIA. (From cingulum, a girdle; because it grows in that shape.) The lycopo-

CINGULUM. (From cingo, to bind.) A

girdle or belt about the loins.

CINGULUM MERCURIALE. A mercurial girdle, called also cingulum sapientia, and singulum stultitia. It was an invention of Rulandus's: different directions are given for making it, but the following is one of the neatest:-" Take three drachms of quicksilver; shake it with two ounces of lemon-juice until the globules disap-pear; then separate the juice, and mix with the extinguished quicksilver, half the white of an egg; gum-dragon, finely powdered, a scruple; and spread the whole on sebelt of flannel."

CINGULUM SANCTI JOHANNIS. A name of

the artemisia.

CINIFICA'TUM. A name for calcinatum.

CINIS. (Cinis, eris. m., in the plural cine-res.) The ash which remains after burning any

CI'NNABAR. (Cinnabaris, ris. f. Pliny says the Indians call by this name a mixture of the blood of the dragon and elephant, and also many substances which resemble it in colour, particularly the minium; but it now denotes the red sulphuret of mercury.)

1. An ore of mercury, consisting of that mine-ral united to sulphur. A native sulphuret of mercury. See Hydrargyri sulphuretum rubrum.

2. An artificial compound of mercury and sulphur, called factitious cinnabar, red sulphuret of mercury, and vermilion. See Hydrargyri sulphuretum rubrum.

CINNABARIS FACTITIA. Factitious cinnabar.

See Hydrargyri sulphuretum rubrum.

CINNABARIS GRÆCORUM. The sanguis draconis and cinnabar.

CINNABARIS NATIVA. Native cinnabar. See

Hydrargyri sulphuretum rubrum.
CINNAMO'MUM. (From kinamon, Arabian.) Cinnamon. See Laurus cinnamomum.
CINNAMON. 1. The name of a tree. See Laurus cinnamomum.

2. The name of a stone, which is a rare mineral found in the sand of rivers in Ceylon, of a blood and hyacinth red, passing into orange

CINQUEFOIL. See Potentilla reptans. Ci'on. (Κιων, a column; from κιω, to go.)

1. The uvula was formerly so named from its pyramidal shape.

2. An enlargement of the uvula.

C10'NIS. (From κιων, the uvula.) An enlarge-

ment and painful swelling of the uvula.

CIPOLIN. A marble from Rome and Autun.

CIRCÆ'A. (From Circe, the enchantress: so named from the opinion, that it was used by Circe in her enchanted preparations.) 1. The name of a genus of plants in the Linnman system. Class, Diandria; Order, Monogynia. Enchanter's nightshade.

2. The name in some pharmacopæias for the Circae lutetiana, which is now fallen wholly into

CIRCOCE'LE. (Κιρσοκηλη; from κιρσος, varix, or a dilatation of a vein, and κηλη, a tumour.) Varicocele. A morbid or varicose distention and enlargement of the spermatic veins; it is frequently mistaken for a descent of a small portion of omentum. The uneasiness which it occasions is a kind of pain in the back, generally relieved by suspension of the scrotum; and whe-ther considered on account of the pain, or on account of the wasting of the testicle, which now and then follows, it may truly be called a disease. It has been resembled to a collection of earthworms. It is most frequently confined to that part of the spermatic process, which is below the opening in the abdominal tendon; and the vessels generally become rather larger as they approach the testes. There is one sure method of distinguishing between a circocele and omental hernia; place the patient in an horizontal posture, and empty the swelling by pressure upon the scrotum; then put the fingers firmly upon the upper part of the abdominal ring, and desire the patient to rise; if it is a hernia, the tumour cannot re-appear, as long as the pressure is continued at the ring: but if a circocele, the swelling returns with increased size, on account of the return of blood into the abdomen being prevented by the pressure.

CI'RCOS. (From kipkos, a circle.) A ring. It is sometimes used for the sphineter muscle which is round like a ring.
CIRCULA'TION. (Circulatio; from circulo, to compass about.) Circulatio sanguinis. Circulation of the blood. A vital action performed by the heart in the following manner: the blood is returned by the descending and ascending venæ cave into the right auricle of the heart, which, when distended, contracts, and sends its blood into the right ventricle; from the right ventricle it is propelled through the pulmonary artery to circulate through, and undergo a change in the lungs, being prevented from returning into the right auricle by the closing of the valves, which are situated there for that purpose. Having un-dergone this change in the lungs, it is brought to the left auricle of the heart by the four pulmonary veins, and from thence it is evacuated into the left ventricle. The left ventricle, when distended, contracts and throws the blood through the aorta to every part of the body, to be returned by the veins into the two venæ cavæ. It is prevented from passing back from the left ventricle into the auricle by a valvular apparatus; and the pulmo-nary artery and aorta at their origin are also furnished with similar organs, to prevent its return-ing into the ventricles. This is a brief outline of the circulation, the particulars of which we shall

"The best informed physiologists avow that the circulation of the venous blood is still very little understood. We shall describe here only its most apparent phenomena, leaving the most delicate questions until we treat of the relation of the flowing of the blood in the veins, with that in

the arteries. We will then speak of the cause that determines the entrance of the blood into the venous radicles.

To have a general, but just idea of the course of the blood in the veins, we must consider that the sum of the small veins forms a cavity much larger than that of the larger but less numerous veins, into which they pass; that these bear the same relation to the trunks in which they terminate: consequently, the blood which flows in the veins from branches towards the trunks, passes always from a larger to a smaller cavity; now, the following principle of hydro-dynamics may here be perfectly applied: When a tiquid flows in a tube which it fills

completely, the quantity of this liquid which tra-verses the different sections of the tube in a given time ought to be every where the same: consequently, when the tube increases, the velocity diminishes: when the tube diminishes, the velo-

city increases in rapidity. Experience confirms this principle, and its just application to the current of venous blood. very small vein is cut, the blood flows from it very slowly; it flows quicker from a larger vein, and it flows with considerable rapidity from an open venous trunk.

Generally there are several veins to transport the blood that has traversed an organ towards the larger trunks. On account of their anastomoses, the compressure or ligature of one or several of these veins does not prevent or diminish the quantity of blood that returns to the heart; it merely acquires a greater rapidity in the veins which re-

main free.

This happens when a ligature is placed on the arm for the purpose of bleeding. In the ordinary state, the blood, which is carried to the fore-arm and the hand, returns to the heart by four deep veins, and at least as many superficial ones; but as soon as the ligature is tightened, the blood passes no longer by the subcutaneous veins, and it traverses with difficulty those which are deeper seated. If one of the veins is then opened at the bend of the arm, it passes out in form of a continued jet, which continues as long as the ligature remains firm, and stops as soon as it is removed.

Except in particular cases, the veins are not much distended by the blood; however, those in which it moves with the greatest rapidity are much more so: the small veins are scarcely distended at all. For a reason very easy to be understood, all the circumstances that accelerate the rapidity of the blood in a vein, produce also an augmenta-tion in the distention of the vessel.

The introduction of blood into the veins taking place in a continued manner, every cause which arrests its course produces distention of the vein, and the stagnation of a greater or less quantity of blood in its cavity, below the obstacle.

The sides of the veins seem to have but a small influence upon the motion of the blood; they easily give way when the quantity augments, and return to their usual form when it diminishes; but their contraction is limited; it is not sufficiently strong to expel the blood completely from the vein, and therefore those of dead bodies always contain some.

A great number of veins, such as those of the bones, of the sinuses of the dura mater, of the testicles, of the liver, &c., the sides of which adhere to an inflexible canal, can have evidently no influence upon the motion of the blood that flows in their cavity.

However, it is to the elasticity of the sides of the veins, and not to a contraction similar to that of the muscles that we must attribute the faculty

which they possess of diminishing the size when the column of blood diminishes: this diminution is also much more marked in those that have the

thickest sides, such as the superficial veins.

If the veins themselves have very little influence upon the motion of the blood, many other accessary causes exert a very evident effect. Every continued or alternate pressure upon a vein, when strong enough to flatten it, may prevent the passage of the blood; if it is not so strong, it will oppose the dilatation of the vein by the blood, and consequently favour its motion. The constant pressure which the skin of the members exert upon the veins that are below it, renders the flow of the blood more easy and rapid in these vessels. We cannot doubt this, for all the circumstances that diminish the contractility of the tissue of the skin, are sooner or later followed by a considerable dilatation of the veins, and in certain cases by varix; we know also that mechanical compression, exerted by a proper bandage, reduces the veins again to their ordinary dimensions, and also regulates the motion of the blood within them.

In the abdomen, the veins are subject to the alternate pressure of the diaphragm, and of the abdominal muscles, and this cause is equally favourable to the flow of the venous blood in this

Part.
The veins of the brain support also a considerable pressure, which must produce the same result.

Whenever the blood runs in the direction of its weight, it flows with greater facility; the con-trary takes place when it flows against the direction of its gravity.

We must not neglect to notice the relations of these accessory causes with the disposition of the veins. Where they are very marked, the veins present no valves, and their sides are very thin, as is seen in the abdomen, the chest, the cavity of the skull, &c.; where these have less influence, the veins present valves, and have thicker sides; lastly, where they are very weak, as in the sub-cutaneous veins, the valves are numerous, and the sides have a considerable thickness.

We must take care, however, not to confound among the circumstances favourable to the motion of the blood in the veins, causes which act in

another manner.

For example, it is generally known that the contraction of the muscles of the fore-arm and the hand, during bleeding, accelerate the motion of the blood which passes through the opening of the vein; physiologists say that the contraction of the muscles compresses the deep veins, and ex-pels the blood from them, which then passes into the superficial veins. Were it thus, the acceleration would be only instantaneous, or at least of short duration, while it generally continues as long as the contraction. We shall see, farther on, how this phenomenon ought to be explained. When the feet are plunged some time in hot

water, the subcutaneous veins swell, which is generally attributed to the rarefaction of the blood; though the true cause is the augmentation of the quantity of blood in the feet, but particularly at the skin, an augmentation which ought naturally to accelerate the motion of the blood in the veins, since they are in a given time traversed by a greater

quantity of blood.

After what has preceded, we can easily suppose that the venous blood must be frequently stopped or hindered in its course, either by the veins suf-fering too strong a pressure in the different positions of the body, or by other bodies pressing upon it, &c.: hence the necessity of the numerous anastomoses that exist not only in the small veius,

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but among the large, and even among the largest trunks. By these frequent communications, one or several of the veins being compressed in such a way, that they cannot permit the passage of the blood, this fluid turns and arrives at the heart by other directions :- one of the uses of the azygos vein appears to be to establish an easy communication between the superior and inferior vena cava. Its principal utility, however, seems to consist in its being the common termination of most of the intercostal veins.

There is no obscurity in the action of the valves of the veins; they are real valves, which prevent the return of the blood towards the venous radicles, and which do this so much better in proportion as they are large, that is to say, more suita-bly disposed to stop entirely the cavity of the

The friction of the blood against the sides of the veins; its adhesion to the sesame sides, and the want of fluidity, must modify the motion of the blood in the veins, and tend to retard it; but in the present state of physiology and hydrody-namics, it is impossible to assign the precise effect

of each of these particular causes.

We ought to perceive, by what has been said upon the motion of the venous blood, that it must undergo great modifications, according to an infi-

nity of circumstances.

At any rate, the venous blood of every part of the body arrives at the right auricle of the heart by the trunks that we have already named; viz.

two very large, the venæ cavæ, and one very small, the coronary vein.

The blood probably flows in each of these veins with different rapidity: what is certain, is, that the three columns of liquid make an effort to pass into the auricle, and that the effort must be considerable. If it is contracted, this effort has no effect; but as soon as it dilates, the blood enters its cavity, fills it completely, and even distends the sides a little; it would immediately enter the ventricle, if it did not contract itself at this instant. The blood then confines itself to filling up exactly the cavity of the auricle; but this very soon con-tracts, compresses the blood, which escapes into the place where there is least compression. Now it has only two issues : 1st, by the vena cava ; 2dly, by the opening which conducts into the ven-tricle. The columns of blood which are coming to the auricle present a certain resistance to its passage into the cavæ or coronary veins. On the contrary, it finds every facility to enter the ven-tricle, since the latter dilates itself with force, tends to produce a vacuum, and consequently draws on the blood instead of repulsing it.

However, all the blood that passes out of the auricle does not enter the ventricle; it has been long observed that, at each contraction of the auricle, a certain quantity of blood flows back into the superior and inferior venæ cavæ; the undulation produced by this cause is sometimes felt as far as the external iliac veins, and into the jugulars; it has a sensible influence, as we will see, upon the flowing of the blood in several organs,

and particularly in the brain.

The quantity of blood which flows back in this manner, varies according to the facility with which this liquid enters the ventricle. If, at the instant of its dilatation, the ventricle still contains much blood, which has not passed into the pulmonary artery, it can only receive a small quantity of that of the auricle, and then the reflux will be of greater

This happens when the flowing of the blood in the pulmonary artery is retarded, either by obsta-cles in the lungs, or by the want of sufficient

force in the ventricle. This reflux, of which we speak, is the cause of the beating which is seen in the veins of certain sick persons, and which bears the name of venous pulse. Nothing similar can take place in the coronary vein, for its opening is furnished with a valve, which shuts on the instant of the contraction of the auricle.

The instant in which the auricle ceases to contract, the ventricle enters into contraction, the blood it contains is strongly pressed, and tends to escape in every direction: it would return so much more easily into the auricle, that, as we have already frequently said, it dilates just at this instant; but the tricuspid valve which shuts the auriculo-ventricular opening prevents this reflux. Being raised by the liquid introduced below it, and which tends to pass into the auricle, it gives way until it has become perpendicular to the axis of the ventricle; its three divisions then shut almost completely the opening, and as the tendons of the columnæ carneæ do not permit them to go farther, the valve resists the effort of the blood,

and thus prevents it from passing into the auricle.
It is not the same with the blood which during the dilatation of the ventricle corresponded to the auricular surface of the valve; it is evident that in the motion of the ventricle it is carried forward into the auricle, where it mixes with that which comes from the venæ cavæ and coronary veins.

Not being able to overcome the resistance of the tricuspid valve, the blood of the ventricle has no other issue than the pulmonary artery, into which it enters by raising the three sigmoid valves that supported the column of blood contained in the artery during the dilatation of the ventricle.

Suppose the artery full of blood, and left to itself, the liquid will be pressed in the whole extent of the vessel by the sides which tend to contract upon the cavity; the blood being thus pressed will endeavour to escape in every direction: now it has only two ways to pass, by the cardiac orifice, and by the numerous small vessels that terminate the artery in the tissue of the lungs.

The orifice of the pulmonary artery in the heart being very large, the blood would easily pass into the ventricle, if there were not a particular apparatus at this orifice intended to prevent this; the three sigmoid valves. Being pressed against the sides of the artery, at the instant that the ventricle sends a wave of blood that way, these folds become perpendicular to its axis; as soon as the blood tends to flow back into the ventricle, they place themselves so as to shut up the cavity of this vessel completely.

On account of the bag-like form of the sigmoid valves, they are swelled by the blood that enters into their cavity, and their margin tends to assume a circular figure. Now, three circular por-

tions, placed upon each other, necessarily leave a space between them.

When the valves, therefore, of the pulmonary artery are lowered by the blood, there ought to remain an opening by which this liquid may flow

back into the ventricle

If each valve were alone, it would undoubtedly take a semicircular form; but there are three of them: being pressed by the blood, they lie all close together: and as they cannot extend as far as their fibres permit them, they press upon each other, on account of the small space in which they are contained, and which does not permit their extending themselves. The valves then assume the figure of three triangles, whose summit is in the centre of the artery, and the sides are in jurta position, so as completely to intercept the cavity of the artery. Perhaps the knots or but-265

friangles, are intended to shut more perfectly the centre of the artery.

Finding no passage into the ventricle, the blood will pass into the radicles of the pulmonary veins, with which the small arteries that terminate the pulmonary artery form a continuation, and this passage will continue as long as the sides of the artery press the contained blood with sufficient force; and, except in the trunk and the principal branches, this effect continues until the whole of the blood is expelled.

We might suppose the smallness of the vessels that terminate the pulmonary artery an obstacle to the flowing of the blood: that might be if they were not numerous, or if the capacity of the whole were less, or even equal to that of the trunk; but as they are innumerable, and their capacity is much greater than that of the trunk, there is no difficulty in the motion. It is true that the distension or subsidence of the lungs,

renders this passage more or less easy.

In order that this flowing may take place with facility, the force of contraction of the different divisions of the artery ought to be every where in relation to their size; if, on the contrary, that of the small were greater than that of the large, as soon as the first had expelled the blood by which they were filled, they would not be suffi-ciently distended by the blood coming from the ciently distended by the blood coming from the second, and the flowing of the blood would be retarded: now, what takes place is quite the contrary of this supposition. If the pulmonary artery of a living animal were tied immediately above the heart, almost all the blood contained in the artery at the instant of the ligature, would pass quickly into the pulmonary veins, and arrive at the heart. the heart.

This is what happens when the blood contained in the pulmonary artery is exposed to the single action of this vessel; but in the common state at each contraction of the right ventricle, a certain quantity of blood is thrown with force into the artery; the valves are immediately raised; the artery, and almost all its divisions, are so much more distended, in proportion as the heart is more forcibly contracted, and as the quantity of blood injected into the artery is greater. The ventricle dilates immediately after its contraction, and at this instant the sides of the artery contract also; the sigmoid valves descend and shut the pulmonary artery, until they are raised by a new con-traction of the ventricle.

Such is the second cause of the motion of the blood in the artery that goes towards the lungs; we see it is intermittent; let us endeavour to ap-preciate its effects: for which purpose let us con-

sider the most apparent phenomena of the flow of the blood in the pulmonary artery. It has been just observed, that in the instant the ventricle injects the blood into the artery, the trunk, and all the divisions of a certain size, un-dergo an evident dilatation. This phenomenon is called the pulsation of the artery. The pulsation is very sensible near the heart; it becomes feeble in proportion to its distance from it; when small, it ceases.

Another phenomenon, which is only the consequence of the preceding, is observed when the

artery is opened.

If it be near the heart, and in a place where the beating is sensible, the blood spouts out by jerks; if the opening be made far from the heart, and in a small division, the jet is continued and uniform; lastly, if one of the very small vessels that terminate the artery be opened, the blood

flows, but without forming any jet: it flows uni-

formly in a sheet.

We see at first in these phenomena a new application of the principle of hydro-dynamics, as already mentioned, with regard to the influence of the size of the tube upon the liquid that flows in it: the greater the tube is, the rapidity is the less. This capacity of the vessel increasing according as it advances towards the lungs, the quickness of the blood necessarily diminishes.

With regard to the polistion of the artery, and

With regard to the pulsation of the artery, and the jet of blood that escapes from it when it is open, we see plainly that these two effects depend on the contraction of the right ventricle, and the introduction of a certain quantity of blood into the artery, which takes place by this means while flowing through the small vessels that terminate the artery, and that give commencement to the pulmonary veins; the venous blood changes its nature by the effect of the contact of the air; it acquires the qualities of arterial blood: it is this change in the properties of the blood which essen-

tially constitutes respiration.

At the instant in which the venous blood traverses the small vessels of the pulmonary lobules, it assumes a scarlet colour; its odour becomes stronger, and its taste more distinct, its temperature rises about a degree; a part of its serum disappears in the form of vapour in the tissue of the lobules, and mixes with the air. Its tendency to coagulate augments considerably, which is expressed by saying that its plasticity becomes stronger, its specific gravity diminishes, as well as its capacity for caloric. The venous blood, having acquired these characters, now becomes arterial blood, and enters the radicles of the pulmonary veins, which have their origin, like the veins properly so called, in the tissue of the lungs; that is, they form at first an infinite number of that is, they form at first an infinite number of radicles, which appear to be the continuation of the pulmonary artery. These radicles unite to form thicker roots, which become still thicker. Lastly, they all terminate in four vessels, which open, after a short passage, into the left auricle. The pulmonary veins are different from the other veins, in their not anastomosing after they have acquired a certain thickness: a similar disposition has been seen in the divisions of the artery which is distributed to the lungs.

The pulmonary veins have no valves, and their structure is similar to that of the other veins; their middle membrane is, however, a little thicker, and it appears to possess more elasticity. The blood passes into the radicles of the pulmonary veins, and very soon reaches the trunk of these veins: in this passage it presents a gradually accelerated motion, in proportion as it passes from the small veins into the larger: finally, it does not at all flow by jerks, and it appears nearly equally rapid in the four pulmonary veins. From the pulmonary veins the left auricle receives the

The mechanism by which the blood traverses the left auricle and ventricle is the same as that by which the venous blood traverses the right

cavities.

When the left auricle dilates, the blood of the four pulmenary veins enters and fills it; when it contracts, part of the blood passes into the ven-tricle, and part flows back into the pulmonary veins; when the ventricle dilates, it receives the blood which comes from the auricle, and a small quantity of that of the aorta; when it contracts, the mitral valve is raised, it shuts the auriculaventricular opening, and the blood, not being able to return into the auricle, it enters into the

worta by raising the three sigmoid valves, which were shut during the dilatation of the ventricle.

It is necessary to remark, however, that the fleshy columns having no existence in the auricle, their influence cannot exist as in the right, and the arterial ventricle being much thicker than the venous, it compresses the blood with a much greater force than the right, which was indispensable on account of the distance to which it has

to send this liquid.

Course of the blood in the aorta, and its divisions.—Notwithstanding the differences which exist between this and the pulmonary artery, the phenomena of the motion of the blood are nearly the same in both: thus a ligature being applied upon this vessel, near the heart, in a living animal,

it contracts in its whole length, and, except a small quantity that remains in the principal arteries, the blood passes immediately into the

Some authors doubt the fact of the contraction of the arteries; the following experiment may be made to convince them: uncover the carotid artery of a living animal the length of several inches; take the transverse dimension of the vessel with compasses, tie it at two different points at the same time, and you may then have any length whatever of artery full of blood; make a small opening in the sides of this portion of the artery, you will immediately see almost the whole of the blood pass out, and it will even spout to a certain distance. Then measure the breadth with the compasses, and there will be no doubt of the artery being and account of the artery being and the compasses. of the artery being much contracted, if the rapid expulsion of the blood has not already convinced you. This experiment also proves that the force with which the artery contracts is sufficient to expel the blood that it contains.

Passage of the blood of the arteries into the veins.—When, in the dead body, an injection is thrown into an artery, it immediately returns by the corresponding vein: the same thing takes place, and with still more facility, if the injection is thrown into the artery of a living animal. In cold-blooded animals, the blood can be seen, by the aid of a microscope, passing from the arteries into the veins. The communication between these vessels is then direct, and very easy; it is natural to suppose that the heart, after having forced the blood to the last arterial twigs, conti-nues to make it move into the venous radicles, and even into the veins. Harvey, and a great num-ber of celebrated anatomists, thought so. Lately, Bichât has been strongly against this doctrine: he has limited the influence of the blood; he pretends that it ceases entirely in the place where the arterial is changed into venous blood, that is, in the numerous small vessels that terminate the arteries and commence the veins. In this place, according to him, the action of the small vessels alone is the cause of the motion of the blood.

A. The right auricle and ventricle, and the left auricle and ventricle, the action of which we have studied separately, in reality form only one organ, which is the heart.

The auricles contract and dilate together; the

same thing takes place with the ventricles, whose

movements are simultaneous.

When the contraction of the heart is spoken of, that of the ventricle is understood. Their contraction is called systole, their dilatation diastole.

B. Every time that the ventricles contract, the whole of the heart is rapidly carried forward, and the point of this organ strikes the left lateral side

of the chest, opposite the internal of the sixth and seventh true ribs.

C. The number of the pulsations of the heart is considerable; it is generally greater in proportion as the person is younger.

At birth it is from 130 to 140 in a minute.

At one year 120 to 130. At two years 100 to 110. At three years ... 90 to 100. At seven years ... 85 to 90. At fourteen years 80 to 85. At adult age 75 to 80. At first old age ... 65 to 75. At confirmed old age 60 to 65.

But these numbers vary according to an infinity of circumstances, sex, temperament, individual

disposition, &c.

The affections of the mind have a great influence upon the rapidity of the contractions of the heart; every one knows that even a slight emotion immediately modifies the contractions, and generally accelerates them. In this respect great changes take place also by diseases.

D. Many researches have been made to determine with what force the ventricles contract. In order to appreciate that of the left ventricle, an experiment has been made, which consists in crossing the legs, and placing upon one knee the ham of the other leg, with a weight of 55 pounds appended to the extremity of the foot. considerable weight, though placed at the extre-mity of such a long lever, is raised at each contraction of the ventricle, on account of the tendency to straighten the accidental curvature of the popliteal artery, when the legs are crossed in this manner.

This experiment shows that the force of con-traction of the heart is very great; but it cannot give the exact value of it. Mechanical physiologists have made great efforts to express it in numbers. Borelli compares the force which keeps up the circulation to that which would be necessary to raise 180,000 pounds; Hales believes it to be 51 pounds 5 ounces; and Keil reduces it to from 15 to 8 ounces. Where shall we find the

truth in these contradictions?

It seems impossible to know exactly the force developed by the heart in its contraction; it very probably varies according to numerous causes, such as age, the volume of the organ, the size of the individual; the particular disposition, the quantity of blood, the state of the nervous system, the action of the organs, the state of health

or of sickness, &c.

All that has been said of the force of the heart relates only to its contraction, its dilatation having been considered as a passive state, a sort of repose of the fibres; however, when the ventricles dilate, it is with a very great force, for example, capable of raising a weight of twenty pounds, as may be observed in animals recently dead. When the heart of a living animal is taken hold of by the hand, however small it may be, it is impossible by any effort to prevent the dilatation of the ventricles. The dilatation of the heart, then, cannot be considered as a state of inaction or repose.

E. The heart moves from the first days of existence of the embryo to the instant of death by

Why does it move? This question has been asked by ancient and modern philosophers and physiologists. The wherefore of phenomena is not easy to be given in physiology; almost always what is taken for such is only in other terms the expression of the phenomena; but it

is remarkable how easily we deceive ourselves in this respect: one of the strongest proofs of it is afforded by the different explanations of the mo-

tion of the heart.

The ancients said that there was a pulsific virtue in the heart, a concentrated fire, that gave motion to this organ. Descartes imagined that an explosion as sudden as that of gunpowder took place in the heart. The motion of the heart was afterwards attributed to the animal spirits, to the nervous fluid, to the soul, to the process of the nervous system, to the archea: Haller considered it as an effect of irritability. Lately, Legallois has endeavoured to prove, by experiments, that the principle or cause of the motion

of the heart has its seat in the spinal marrow.

Remarks upon the circular Motion of the Blood, or the Circulation.—We now know all the links of the circular chain that the sanguiferous system represents: we know how the blood is carried from the lungs towards all the other parts of the body, and how it returns from these parts to the heart. Let us examine these phenomena in a general manner, in order to show the

most important.

A. The quantity of blood contained in the system is very considerable. It has been estimated by several authors at from 24 to 30 pounds. This value cannot be at all exact, for the quantity of

blood varies according to numerous causes.

The relation of the mass of the arterial with that of the venous blood, is somewhat better known. This last, contained in vessels larger than that of the arteries, is necessarily in greater quantity, though we cannot say exactly how much greater its mass is than that of the arterial

blood.

B. The circulatory path of the blood being continuous, and the capacity of the canal variable, the rapidity of this fluid must be variable also; for the same quantity must pass through all the points in a given time: observation confirms this. The rapidity is great in the trunk, and the prin-cipal divisions of the pulmonary artery and aorta: it diminishes much in the secondary divisions; it diminishes still more at the instant of the passage from the arteries into the veins; it continues to augment in proportion as the blood passes from the roots of the veins into larger roots, and lastly into the large veins; but the rapidity is never so great in the venæ cavæ as in the aorta. In the trunks and the principal arterial divisions, the course of the blood is not only continued under the influence of the contraction of the arteries, but, besides, it flows in jerks by the effect of the contraction of the ventricles. This jerking manifests itself in the arteries by a simple dilatation in those that are straight, and by a dilatation and tendency to straighten in those which are flexu-

The pulse is formed by the first of these phenomena, to which the second is sometimes joined. It is not easy to study, in man or in the animals, except where the arteries are laid close upon a bone, because they do not then retire from under the finger when it is placed upon them, as hap-pens to arteries in soft parts.

In general, the pulse makes known the principal modification of the contraction of the left ventricle, its quickness, its intensity, its weak-ness, its regularity, its irregularity. The quan-tity of the blood is also known by the pulse. If it is great, the artery is round, thick, and resist-ing. If the blood is in small quantity, the artery is small and easily flattened. Certain dispositions in the arteries have an influence also upon the 268

pulse, and may render it different in the principal

C. The beating of the arteries is necessarily felt in the organs which are next them, and so much more in proportion as the arteries are more voluminous, and as the organs give way with less facility. The jerk which they undergo is gene-rally considered as favourable to their action,

though no positive proof of it exists.

In this respect none of the organs ought to be more affected than the brain. The four cerebral arteries unite in circles at the base of the skull, and raise the brain at each contraction of the ventricle, as it is easy to be convinced of by laying bare the brain of an animal, or by observing this organ in wounds of the head. Probably, the numerous angular bendings of the internal carotid arteries, and of the vertebrals before their entrance into the skull, are useful for moderating this shaking: these bendings must also necessarily this shaking; these bendings must also necessarily retard the course of the blood in these vessels.

When the arteries penetrate in a voluminous state into the parenchyma of the organs, as the liver, the kidneys, &c., the organ must also receive a jerk at each contraction of the heart. The organs into which the vessels enter, after being divided and subdivided, can suffer nothing

similar.

D. From the lungs to the left auricle the blood is of the same nature; however, it sometimes happens that it is not the same in the four pulmonary veins. For instance, if the lungs are so changed that the air cannot penetrate into the lobules, the blood which traverses them will not be changed from venous to arterial blood; it will arrive at the heart without having undergone this change; but in its passage through the left cavities it will be intimately mixed with that of the lungs opposite. The blood is necessarily homogeneous from the left ventricle to the last divi-sions of the aorta; but, being arrived at these small divisions, its elements separate; at least there exists a great number of parts, such as the serous membranes, the cellular tissue, the tendons, the aponeuroses, the fibrous membranes, &c., into which the red part of the blood is never seen to penetrate, and the capillaries of which contain only serum.

This separation of the elements of the blood

takes place only in a state of health; when the parts that I have mentioned become diseased, it often happens that their small vessels contain blood, possessed of all its characteristic proper-

There have been endeavours to explain this particular analysis of the blood by the small vessels. Boerhaave, who admitted several sorts of globules of different sizes in the blood, said, that globules of a certain largeness could only pass into vessels of an appropriate size: we have seen that globules, such as they were admitted by Boerhaave, do not exist. Bichât believed that there existed in the small

vessels a particular sensibility, by which they admitted only the part of the blood suitable to them. We have already frequently contested ideas of this kind; neither can they be admitted here, for the most irritating liquids introduced into the arteries pass immediately into the veins, without any appropriation to their passages by the contested in the contest without any opposition to their passage by the ca-

E. The elements of the blood separate in traversing the small vessels; sometimes the serum escapes, and spreads upon the surface of the membrane: sometimes the fatty matter is deposited in cells; here the mucus, there the fibrine; else-

where are the foreign substances, which were accidentally mixed with the arterial blood. In losing these different elements, the blood as-sumes the qualities of venous blood. At the same time that the arterial blood supplies these losses, the small veins absorb the substances with which they are in contact. In the intestinal canal, for example, they absorb the drinks; on canal, for example, they absorb the drinks; on the other hand, the lymphatic trunks pour the lymph and the chyle into the venous system: it is certain, then, that the venous blood cannot be homogeneous, and that its composition must be variable in the different veins; but, having reached the heart, by the motions of the right auricle and ventricle, and the disposition of the fleshy columns, the elements all mix together, and when they are completely mixed, they pass into the pulmonary artery.

F. A general law of the economy is, that no organ continues to act without receiving arterial blood; from this results, that all the other functions are dependent on the circulation; but the circulation, in its turn, cannot continue without the respiration by which the arterial blood is formed, and without the action of the nervous system, which has a great influence upon the rapidity of the flowing of the blood, and upon its distribution in the organs. Indeed, under the action of the nervous system, the motions of the heart, and consequently the general quickness of the course of the blood, are quickened or retarded. Thus, when the organs act voluntarily or involuntarily, we learn from observation, that they receive a greater quantity of blood without the motion of the general circulation being accelerated on that account; and if their action predominates, the arteries which are directed there, increase considerably. If, on the contrary, the action diminishes, or ceases entirely, the arteries and permit only a small property on the contrary of the small property on the contrary of the small property on the contrary of the small property of the small property on the contrary of the small property of the smal teries become smaller, and permit only a small quantity to reach the organ. These phenomena are manifest in the muscles: the circulation becomes more rapid in them when they contract; if they are often contracted, the volume of their arteries increases; if they are paralysed, the arteries become very small, and the pulse is scarcely

The circulation, then, may be influenced by the nervous system in three ways: 1st, By modifying the motions of the heart; 2dly, By modifying the capillaries of the organs, so as to accept lerate the flowing of the blood in them; 3dly, By producing the same effects in the lungs, that is,

by rendering the course of the blood more or less casy through this organ.

The acceleration of the motions of the heart becomes sensible to us by the manner in which the point of this organ strikes the walls of the chest. The difficulty of the capillary circulation is discovered by a feeling of numbness and a particular prickling; and when the pulmonary cir-culation is difficult, we are informed of it by an oppression or sense of suffocation, more or less

Probably the distribution of the filaments of the great sympathetic on the sides of the arteries, has some important use; but this use is entirely unknown; we have received no light on the point by any experiment."—Magendie's Elements of

Physiology.

CIRCULA'TOR. (From circulo, to compass about.) A wandering practiser in medicine, A quack; a mountebank.

CIRCULATO'RIUM. (From circulo, to move round.) A chemical digesting vessel in which the fluid performs a circulatory motion.

CFRCULUS. (Dim. of circus, a circle.) 1. A circle or ring

2. Any part of the body which is round or an-

nular, as circulus oculi.

3. A round chemical instrument sometimes called abbreviatorium by the old chemists.

CIRCULUS ARTERIOSUS IRIDIS. The artery which runs round the iris and forms a circle, is so

CIRCULUS QUADRUFLEX. A bandage.

CIRCUMCAULA'LIS. A name of the adnata of

CIRCUMCISION. (Circumcisio, from circumcido, to cut about.) The cutting off the prepuce from the glans penis; an ancient custom, still practised among the Jews and rendered necessary by the heat of the climate in which it was first practised, to prevent collections and a vi-tiated state of the sebaccous secretion from the odoriferous glands of the part.

CIRCUMFLE'XUS. (Circumflexus, 'sc. musculus.) A muscle of the palate. Tensor palati of Innes. Circumflerus palati mollis of Albinus. Spheno-salpingo-staphilinus, seu staphilinus externus of Winslow. Musculus tubæ novæ of Valsalva. Palato-salpingeus of Douglas. Pterigo-staphylinus of Cowper, and Petrosalpingo-staphilin of Dumas. It arises from the spinous process of the sphenoid bone, behind the foramen ovale, which transmits the third branch of the fifth pair of nerves, and from the Eustachian tube, not far from its osseous part; it then runs down along the pterygoideus internus, passes over the hook of the internal plate of the pterygoid process by a round tendon, which soon spreads into a broad membrane. It is inserted into the velum pendulum palati, and the semilunar edge of the os palati, and extends as far as the suture which joins the two bones. Generally some of its posterior fibres join with the constrictor pharyngis superior, and palato-pharyngus. Its use is to stretch the velum, to draw it downwards, and to the side towards the book. It hath little effect upon the tube, being chiefly connected to its osseous part.

CIRCUMGYRA'TIO. (From circumgyro,

CIRCUMGYRA'TIO. (From circumgyro, to turn round.) Circumgyration, or the turning

a limb round in its socket.

CIRCUMLI'TIO. (From circumlino, to anoint all over.) A medicine used as a general unction

or liniment to the part. CIRCUMOSSA'LIS. (From circum, about, and os, a bone.) Surrounding a bone as the periosteum does; or surrounded by a bone.
CIRCUMSCISUS. Circumscised. Applied

to a membranous capsule, separating into two parts by a complete circular fissure.

CIRCUS. (Kipkos; from carka, a Caldean word, to surround.) 1. A circle or ring.

2. A circular bandage.

CIENE'SIS. (From κιρναω, to mix.) An union

of separate things.
CIRRUS. (From equas, a horn, because it has the appearance of a horn.) Cirrhus. A clasper or tendril. One of the fulcra or props of plants. A long, cylindrical, slender, spiral body, issuing from various parts of plants.

From their origin, Cirri are distinguished into, 1. Foliar, when they are a continuation of the midrib of a simple leaf; as in Fumaria claviculata, Mimosa scandens, and Gloriosa superba.

Petiolar, when terminating the common petiole of a compound leaf; as in Pisum saticum.
This is sometimes distinguished by the number of leaflets which grow under it: hence circle diphylli, tetraphylli, and polyphylli. 3. Peduncular, when they proceed from the peduncle; as in Vitis vinifera.

4. Axillary, which arise from the stem or branches in the axillæ of the leaves; as in Passiflora incarnata.

5. Subaxillary, when they originate below the

6. Lateral, when at the side of it; as in Bryonia.

From the division of its apex, a Cirrus is,

1. Simple, consisting of one undivided piece; as in Momordica balsaminea, Passiflora quadrangularis, and Bryonia dioica.

Compound, consisting of a stalk variously branched or divided.

3. Bifid, when it has two divisions; as in Vitis vinifera, Lathyrus palustris, Ervum tetras-

4. Trifid, when there are three; as in Bigno-

nia unguis, and Lathyrus hirsutus.

5. Multifid, or branched when the divisions are more numerous; as in Lathyrus latifolius, and Cobea scandens.

From its convolution into,

1. Convolute, when all the gyrations are regular in the same direction; as in Hedera quinquefolia.

2. Revolute, winding itself irregularly, sometimes on one side, sometimes on the other; as in

Passiflora incarnata.

CIRROSUS. Having a cirrus or tendril.
Applied to a leaf tipped with a tendril; as in
Gloriosa and Hagellaria, two Indian plants.

CI'RSIUM ARVENSE. (From κιρσος, a vein or swelling of a vein, which this herb was supposed to heal.) The common way thistle, or Serratula arvensis of Linnæus.

CIRSOCE'LE. See Circocele.

CIRSOI'DES. (From x1900s, a varix, and 2100s, likeness.) Resembling a varix: an epithet applied by Rufus Ephesius to the upper part of the

CI'RSOS. (Κιρσος; from ειρσοω, to dilate.)

A preternatural distention of any part of a vein.

CI'SSA. (From RIGGA, a gluttonous bird.) A depraved appetite, proceeding from previous glut-

tony and voracity.

CISSA'MPELOS. (From κισσος, ivy, and αμπελος, the vine.) The name of a genus of plants in the Linnæan system. Class, Diæcia; Order, Monadelphia. The wild wine with Order, Monadelphia.

leaves like ivy.

CISSAMPELOS PAREIRA. The systematic name of the Pareira brava; Pareyra; Ambutua; Butua; Overo butua. The root of this plant, Cissampelos-foliis peltatis cordatis emarginatis, of Linnæus; a native of South America and the West Indies, has no remarkable smell, but to the taste it manifests a notable sweetness of the liquorice kind, together with a considerable bitterness, and a slight roughness covered by the sweet matter. The facts adduced on the utility of the radix pareira brava in nephritic and cal-culous complaints, are principally by foreigners, and no remarkable instances of its efficacy are re-

corded by English practitioners.

C188A'RUS. See Cistus Creticus.

C188I'NUM. (From κισσος, ivy.) The name of a plaster mentioned by Ægineta.

CI'STA. (From κειμαι, to lie.) A cyst.

C1STE'RNA. (From cista, a cyst.) The fourth ventricle of the brain is so called from its cavity; also the lacteal vessels in the breasts of women.

CI'STHORUS. See Cistus Creticus.

CISTIC. See Cystic.

CISTIC OXYDE. See Calculus.

CISTUS. (K10725, the derivation of which is uncertain; perhaps from kis, Heb.) The name of a genus of plants in the Linnsean system. Class, Polyandria; Order, Monogynia. The Cistus.

CISTUS CRETICUS. The systematic name of the plant from which the ladanum of the shops is obtained, called also Cistus ladanifera; Cisthorus; Cissarus; Dorycinium. Cistus—arborescens extipulatus, foliis spatulato-ovatis petiolatis enerviis scabris, calycinis lanceolatis of Linnæus. The resinous juice called ladanum exudes upon the leaves of this plant in Candia, where the inhabitants collect it by lightly rubbing the leaves with leather and afternation. the leaves with leather, and afterwards scraping it off, and forming it into irregular masses for exportation. Three sorts of ladanum have been described by authors, but only two are to be met with in the shops. The best, which is very rare, is in dark-coloured masses, of the consistence of a soft plaster, and growing still softer on being handled; the other is in long rolls, coiled up, much harder than the preceding, and not so dark. The first has commonly a small, and the last a large admixture of fine sand, without which they cannot be collected pure, independently of de-signed abuses: the dust blown on the plant by winds, from the loose sands among which it grows, being retained by the tenacious juice. The soft kind has an agreeable smell, and a lightly pungent bitterish taste: the hard is much weaker. Ladanum was formerly much employed internally as a pectoral and adstringent in catarrhal affections, dysenteries, and several other diseases; at present, however, it is wholly confined to external use, and is an ingredient in the stomachic

plaster, emplastrum ladani.
CISTUS HUMILIS. A name most probably of the Lichen caninus of Linnæus.

CISTUS LADANIFERA. See Cistus creticus.

CISTUS LEDON. See Ledum palustre.
CITE'SIUS (CITOIS,) FRANCIS, of Poitiers, in France, who, after graduating at Montpelier in 1596, and practising a few years in his native city, went to Paris, and acquired great celebrity, being made physician to Cardinal Richelieu. He published a treatise on the Colicar Pictonum which was nowed astermed voticing Pictonum, which was much esteemed, noticing its termination in paralysis of the extremities. He also gave an account of a girl who had fasted for three years; in which case he appears to have been imposed upon. In another publication he advocates repeated bleeding, as well as purg-ing, in small-pox, and other fevers of an inflam-matory type. He died in 1652, at the advanced age of 80.

C1'THARUS. (From ειθαρα, a harp.) 'breast is sometimes so named from its shape. CITRA'GO. (From citrus, a citron; called from its citron-like smell.) Citra Baum. See Melissa. Citraria.

CPTRAS. (Citras atis. form.: from citrus, the lemon.) A citrate. A salt formed by the union of the citric acid, or acid of lemons, with the salifiable bases; as citrate of ammonia, citrate of potassa.
CITRATE. See Citras.
CITREA. See Citrus medica.

CITREUM. (From citrus.) The citron-

tree. See Citrus medica. Cl'TRIC ACID. Acidum citricum. "The juice of lemons or limes, has all the characters of an acid of considerable strength; but on account of the mucilaginous matter with which it is mixed, it is very soon altered by spontaneous decomposition. Various methods have been contrived

to prevent this effect from taking place, in order that this wholsesome and agreeable acid might be preserved for use in long voyages, or other do-mestic occasions. The juice may be kept in bot-tles under a thin stratum of oil, which indeed prevents, or greatly retards, its total decomposition; though the original fresh taste soon gives tion; though the original tresh taste soon gives place to one which is much less grateful. In the East Indies it is evaporated to the consistence of a thick extract. If this operation be carefully performed by a very gentle heat, it is found to be very effectual. When the juice is thus heated, the mucilage thickens, and separates in the form of flocks, part of which subside, and part rise to the surface: these must be taken out. The varnous which arise are not soid. If the evaporapours which arise are not acid. If the evaporation be not carried so far as to deprive the liquid of its fluidity, it may be long preserved in well closed bottles; in which, after some weeks' standing, a farther portion of mucilage is separated, without any perceptible change in the acid.

Of all the methods of preserving lemon-juice, that of concentrating it by frost appears to be the

that of concentrating it by frost appears to be the best, though in the warmer climates it cannot conveniently be practised. Lemon-juice, exposed to the air in a temperature between 50° and 60°, deposits in a few hours a white semi-transparent mucilaginous matter, which leaves the fluid, after decantation and filtration, much less alterable than before. This mucilage is not of a gummy nature, but resembles the gluten of wheat in its properties: it is not soluble in water when firied. More mucilage is separated from lemondried. More mucilage is separated from lemon-juice by standing in closed vessels. If this depu-rated lemon-juice be exposed to a degree of cold of about seven or eight degrees below the freezing point, the aqueous past will freeze, and the ice may be taken away as it forms; and if the process be continued until the ice begins to exhibit signs of acidity, the remaining acid will be found to be reduced to about oue-eighth of its original quantity, at the same time that its acidity will be eight times as intense, as is proved by its requiring eight times the quantity of alkali to saturate an equal portion of it. This concentrated acid may be kept for use, or, if preferred, it may be made into a dry lemonade, by adding six times its weight of fine loaf sugar in powder.

The above processes may be used when the acid of lemons is wanted for domestic purposes, because they leave it in possession of the oils, or other principles, on which its flavour peculiarly depends; but in chemical researches, where the acid itself is required to be had in the utmost purity, a more elaborate process must be used. Boiling lemon-juice is to be saturated with powdered chalk, the weight of which is to be noted, and the powder must be stirred up from the bottom, or the vessel shaken from time to time. The neutral saline compound is scarcely more soluble in water than selenite; it therefore falls to the bottom, while the mucilage remains suspended in the watery fluid, which must be de-canted off; the remaining precipitate must then be washed with warm water until it comes off clear. To the powder thus edulcorated, a quantity of sulphuric acid, equal the chalk in weight, and diluted with ten parts of water, must be added, and the mixture boiled a few minutes. The sul-phuric acid combines with the earth, and forms sulphate of lime, which remains behind when the cold liquor is filtered, while the disengaged acid of lemons remains dissolved in the fluid. This last must be evaporated to the consistence of a thin syrup, which yields the pure citric acid in little needle-like crystals. It is necessary that the sulphuric acid should be rather in excess, because the presence of a small quantity of lime will prevent the crystallisation. This excess is allowed for above.

Its taste is extremely sharp, so as to appear caustic. It is among the vegetable acids the one which most powerfully resists decomposition by

In a dry and warm air it seems to effloresce; but it absorbs moisture when the air is damp, and at length loses its crystalline form. A hundred parts of this acid are soluble in seventy-five of water at 60°. Though it is less alterable than most other solutions of vegetable acids, it will un-dergo decomposition when long kept.

It is not altered by any combustible substance; charcoal alone appears to be capable of whitening it. The most powerful acids decompose it less easily than they do other vegetable acids; the sulphuric evidently converts it into acetic acid. The nitric acid likewise, if employed in large quantity, and heated on it a long time, converts the greater part of it into acetic acid, and a small portion into oxalic.

The citrate of lime has been mentioned already, in treating of the mode of purifying the

The citrate of potassa is very soluble and deli-

The citrate of soda has a dull saline taste; dissolves in less than twice its weight of water; erystallises in six-sided prisms with flat summits; effloresces slightly, but does not fall to powder; boils up, swells, and is reduced to a coal on the fire. Lime water decomposes it, but does not render the solution turbid, notwithstanding the little solubility of citrate of lime.

Citrate of ammonia is very soluble; does not crystallise unless its solution be greatly concen-

trated; and forms elongated prisms.

Citrate of magnesia does not crystallise.

When its solution had been boiled down, and it had stood some days, on being slightly shaken it fixed in one white opaque mass, which remained soft, separating from the sides of the vessel, contracting its dimensions, and rising in the middle like a kind of mushroom.

All the citrates are decomposed by the power-ful acids, which do not form a precipitate with them, as with the oxalates and tartrates. The oxalic and tartaric acids decompose them, and form crystallised or insoluble precipitates in their solutions. All afford traces of acetic acid, or a product of the same nature, on being exposed to distillation: this character exists particularly in the metallic citrates. Placed on burning coals they melt, swell up, emit an empyreumatic smell of acetic acid, and leave a light coal. All of them, if dissolved in water, and left to stand for a time, undergo decomposition, deposit a floccu-lent mucus which grows black, and leaves their bases combined with carbonic acid, one of the products of the decomposition. Before they are completely decomposed, they appear to pass to the state of acctates

The affinities of the citric acid are arranged by Vauquelin in the following order: barytes, lime, potassa, soda, strontian, magnesia, ammonia, alumina. Those for zircone, glucine, and the metallic oxides, are not ascertained.

The citric acid is found in many fruits united

with the malic acid.

Citric acid being more costly than tartaric, may be occasionally adulterated with it. This fraud is discovered, by adding slowly to the acid dissolved in water a solution of subcarbonate of potassa, which will give a white pulverulent pre-cipitate of tartar, if the citric be contaminated

with the tartaric acid. When one part of citric acid is dissolved in 19 of water, the solution may be used as a substitute for lemon-juice. If before solution the crystals be triturated with a little sugar and a few drops of the oil of lemons, the resemblance to the native juice will be com-plete. It is an antidote against sea scurvy; but the admixture of mucilage and other vegetable matter in the recent fruit of the lemon, has been supposed to render it preferable to the pure acid of the chemist."—Ure's Chem. Dict.

CITRINA'TIO. Complete digestion. CITRI'NULA. (A diminutive of citrus.) A small citron or lemon.

CITRON. See Citrus medica. Citrul, Sicilian. See Cucurbita citrullus. CITRU'LLUS. See Cucurbita citrullus.

CITRUS 1. The name of a genus of plants in the Linnman system. Class, Polyadelphia; Order, Icosandria.

2. The name of the lemon. See Citrus med-

CITRUS AURANTIUM. The systematic name of the orange tree and fruit. Aurantium; Aurantium Hispatense; Aurantium Chinense; Malus aurantia major; Malus aurantia; Aurantium vulgare; Malus aurantia vulgaris; Mala aurea; Chrysomelia; Nerantia; Martianum pomum; Poma aurantia. The China and Seville orange are both only varieties of the same species: Citrus:—petiolis alatis, foliis acuminatis, of Linnaus. The latter is specified in our pharmacopaias; and the flowers, leaves, yellow rind and juice, are made use of for different medical purposes. ferent medical purposes.

The flowers, flores napha, are highly odoriferous, and are used as a perfume; they are bitter to the taste; they give their taste and smell both to water and to spirit, but most perfectly to rectified spirit of wine. The water which is distilled from these flowers, is called aqua florum napha. In distillation, they yield a small vel essential oil, which is called oleum vel essentia nerolic, they are brought from Italy and France. roli: they are brought from Italy and France. Orange flowers were, at one time, said to be an useful remedy in convulsive diseases; but experience has not confirmed the virtues attributed to

The leaves have a bitterish taste, and yield, by distillation, an essential oil; indeed, by rubbing them between the fingers and the thumb, they manifest considerable fragrance. They have been applied for the same purposes as the flowers, but

without success.

The vellow rind of the fruit, freed from the white fungous part, has a grateful aromatic flayour, and a warm, bitterish taste. Infused in boiling water, it gives out nearly all its smell and taste; cold water extracts the bitter, but very little of the flavour. In distillation, a light, fragrant, essential oil rises, without the bitter. Its qualities are those of an aromatic and bitter. It has been employed to restore the tone of the stomach, and is a very common addition to combinations of bitters, used in dyspepsia. It has likewise been given in intermittents, in doses of a drachm, twice or thrice a day. It is also much celebrated as a powerful remedy, in menorrhagia, and immoderate uteriac evacuations.

The juice of Seville oranges is a grateful acid, which, by allaying heat, quenching thirst, promoting various exerctions, and diminishing the action of the sangularous system. Stoyes ex-

action of the sanguiferous system, proves extremely useful in both ardent and putrid fevers; though the China orange juice, as impregnated with a larger proportion of sugar, becomes more agreeable, and may be taken in larger quantities. The Seville orange juice is particularly servicea-ble as an antiscorbutic, and alone will prevent or cure scurvy in the most apparently desperate circumstances. In dyspepsia, from putrid bile in the stomach, both lemon and orange juice are highly useful.

CITRUS MEDICA. The systematic name of the lemon-tree. Limon; Limonia mala; Malus medica; Malus limonia acida; Citrea malus; Citrus. The tree which affords the lemon, is the Citrus:—petiolis linearibus, of Linnæus: a native of the upper part of Asia, but cultivated in Spain, Portugal, and France. The juice, which is much more acid than that of the orange, possesses similar virtues. It is always preferred where a strong vegetable acid is required. Saturated with the fixed vegetable alkali, it forms the citrate of possess which is in frequent extensions. of potassa, which is in frequent extemporaneous use in febrile diseases, and by promoting the se-cretions, especially that of the skin, proves of considerable service in abating the violence of fever. This medicine is also often employed to restrain yomiting. As an antiscorbutic, lemon juice has been often taken on board ships destined for long voyages; but even when well depurated of its mucilaginous parts, it is found to spoil by long keeping. To preserve it in purity for a considerable length of time, it is necessary that it should be brought to a highly concentrated state, and for this purpose it has been recommended to expose the juice to a degree of cold sufficient to congeal the aqueous and mucilaginous parts. After a crust of ice is formed, the juice is poured into another vessel; and, by repeating this process several times, the remaining juice, it has been said, has been concentrated to eight times its original strength, and knot without suffering any inal strength, and kept without suffering any material change for several years. Whytt found the juice of lemon to allay hysterical palpitations of the heart, after various other medicines had been experienced ineffectual; and this juice, or that of oranges, taken to the quantity of four or six ounces in a day, has sometimes been found a remedy in the jaundice. The exterior rind of the lemon is a very grateful aromatic bitter, not so hot as orange peel, and yielding in distillation a less quantity of oil, which is extremely light, almost colourless, and generally brought from the southern parts of Europe, under the name of Essence of Lemons. The lemon-peel, though less warm, is similar in its qualities to that of the orange, and is employed with the same intentions. The pharmacopæias direct a syrup of the juice syrupus limonis, and the peel enters into some vinous and aqueous bitter infusions; it is also ordered to be oranges, taken to the quantity of four or six ounces aqueous bitter infusions; it is also ordered to be candied; and the essential oil is an ingredient in some formula

The citron-tree is also considered as belonging to the same species, the Citrus medica of Lin-nœus. Its fruit is called Cedromela, which is larger and less succulent than the lemon; but in all other respects the citron and lemon trees agree. The citron juice, when sweetened with sugar, is called by the Italians Agro di cedro. The Citrus mella rosa of Lamarck, is another variety of the Citrus medica of Lamarcs. It was produced, at first, casually, by an Italian's grafting a citron on a stock of a bergamot pear-tree; whence the fruit produced by this union participated both of the citron-tree and the pear-tree. The essence pre-pared from this fruit is called essence of berga-

mote and essentia de cedra.

CITTA. A voracious appetite.

CITTO'SIS. See Chlorosis.

CIVET-CAT. See Zibethum.

CIVE'TTA. (From sebet, Arabian.) Zibe-thum. Civet; an unctuous odoriferous drug used

by perfumers, collected betwixt the anus and the organs of generation of a fierce carnivorous quadruped met with in China and the East and West Indies, called a civet-cat, the Viverra Zibethum of Linnaus, but bearing a greater resemblance to a fox or marten than a cat.

Several of these animals have been brought into Holland, and afford a considerable branch of commerce, particularly at Amsterdam. The civet is squeezed out in summer every other day, in winter twice a-week: the quantity procured at once is from two scruples to a drachm or more. The juice thus collected is much purer and finer than that which the animal sheds against shrubs or stones in its native climates.

Good civet is of a clear yellowish or brownish colour, not fluid, nor hard, but about the consist-ence of butter or honey, and uniform throughout; of a very strong smell; quite offensive when undiluted; but agreeable when only a small portion of civet is mixed with a large one of other sub-

Civet unites with oils, but not with alkohol. Its nature is therefore not resinous.

CLAP. See Gonorrhaa. CLA'RET. (Claretum; from clareo, to be clear.) A French wine, that may be given with great advantage, as a tonic and antiseptic, where red port wine disagrees with the patient; and in typhoid fevers of children and delicate females, it far preferable, as a common drink.

CLARE TUM. 1. The wine called claret.

See Claret.

2. A wine impregnated with spices and sugar, called by some Vinum Hippocraticum.
3. A Claretum purgatorium, composed of a vinous infusion of glass of antimony with cinnamon water and sugar, is mentioned by Schroeder. CLARIFICA'TIO. The depuration of any

thing, or process of freeing a fluid from hetero-

geneous matter, or feculencies.

CLASS. (Classis; from rakew, congrego, a class being nothing more than a multitude assembled apart.) The name of a primary division of hodies in natural history

CLARY. See Salvia.

CLA'SIS. (From khaw, to break.) Clasma.

CLAU'STRUM. (From claudo, to shut.) Cleithrum gutturis. Any aperture which has a power of contracting itself, or closing its orifice by any means; as the passage of the throat. CLAUSTRUM VIRGINITATIS. The hymen.

CLAUSU'RA. (From claudo, to shut.) An imperforation of any canal or cavity in the body. Thus clausura uteri is a preternatural imperforation of the uterus; clausura tubarum Fallopiarum, a morbid imperforation of the Fallopian tubes, mentioned by Ruysch as one cause of infecundity.

CLAVARUGOSA. See Acorus calamus. CLAVARIA. (From clava, a club.) name of a genus of plants, Class, Cryptogamia; Order, Fungi. Club-shaped fungus. CLAVARIA COROLLOIDES. The systematic name

of the Fungus corolloides of old writers; called also crotelus. It was once used as a strengthener

and astringent.

CLAVA'TIO. (From clava, a club.) A sort of articulation without motion, where the parts are, as it were, driven in with a hammer, like the teeth in the sockets. See Gomphosis.

CLAVATUS. Clubbed. Applied to parts of plants, as the stigma of the Genipi.

CLAVELLATUS. (From clavus, a wedge.

The name cineres clavellati originated from the

little wedges or billets, into which the wood was

cut to burn for potassa.) See Potassa impura. CLA:VICLE. (Clavicula, diminutive of claviz; so called from its resemblance to an ancient key.) Collar-bone. The clavicle is placed at the root of the neck, and at the upper part of the breast. It extends across, from the tip of the shoulder to the upper part of the sternum; it is a round bone, a little flattened towards the end, which joins the scapula; it is curved like an Italic S, having one curve turned out towards the breast: it is useful as an arch, supporting the shoulders, preventing them from falling forwards upon the breast, and making the hands strong antagonists to each other; which, without this steadying, they could not have been.

1. The thoracic end, that next the sternum, or

what may be called the inner head of the clavicle, is round and flat, or button-like; and it is received into a suitable hollow on the upper piece of the sternum. It is not only like other joints surrounded by a capsule or purse; it is further provided with a small moveable cartilage, which, like a friction wheel in machinery, saves the parts and facilitates the motions, and moves continually

as the clavicle moves.

2. But the outward end of the clavicle is flattened, as it approaches the scapula, and the edge of that flatness is turned to the edge of the flattened aeromion, so that they touch but in one single point. This outer end of the clavicle, and the corresponding point of the acromion, are flattened and covered with a crust of cartilage; but the motion here is very slight and quite insensible: they are tied firmly by strong ligaments; and we may consider this as almost a fixed point, for there is little motion of the scapula upon the clavicle; but there is much motion of the clavicle upon the breast, for the clavicle serves as a shaft, or axis, firmly tied to the scapula, upon which the scapula moves and turns, being connected with the trunk only by this single point, viz. the articulation of the clavicle with the breast-

CLAVI'CULA. See Clavicle. CLAVI'CULUS. See Clavicle.

CLA/VIS. (From claudo, to shut.) clavicle.

CLA/VUS. (A nail.) 1. A corn called cla-Ecphyma clavus of Good. A roundish, horny, cutaneous extuberance, with a central nucleus, sensible at its base; found chiefly on the toes from

the pressure of tight shoes.

2. A painful and often an intermitting affection of the head, and mostly a severe pulsating pain in the forehead, which may be covered by one's thumb, giving a sensation like as if a nail were driven into the part. When connected with hysteries, it is called Clavus hystericus.

S. An artificial palate. 4. Diseased uterus.

CLAVUS HYSTERICUS. See Clavus.

CLAVUS OCULORUM. A staphyloma, or tumour

on the eyelids. CLAY. Argilla. Argillaceous earth, of which there are many kinds, and being opaque and non-crystallised bodies, of dull fracture, afford no good principle for determining their species; yet as they are extensively distributed in nature, and are used in many arts, they deserve particular attention. The argillaceous minerals are all sufficiently soft to be scratched by iron; they have a dull or even earthy fracture; they exhale, when breathed on, a peculiar smell called argillaceous. The clays form with water a plastic 273

paste, possessing considerable tenacity, which hardens with heat, so as to strike fire with steel. Marles and chalks also soften in water, but their paste is not tenacious, nor does it acquire a siliceous hardness in the fire. The affinity of the clays for moisture is manifested by their sticking to the tongue, and by the intense heat necessary to make them perfectly dry. The odour ascribed to clays breathed upon, is due to the oxide of iron mixed with them. Absolutely pure clays emit no smell.

1. Porcelain earth, the kaolin of the Chinese.
This mineral is friable, meagre to the touch, and, when pure, forms with difficulty a paste with

2. Potters' clay, or plastic clay.—The clays of this variety are compact, smooth, and almost unctions to the touch, and may be polished by the finger when they are dry. They have a great affinity to water, form a tenacious paste, and adhere strongly to the tongue.

3. Loam.—This is an impure potters' clay

mixed with mica and iron ochre.

4. Variegated clay .- Is striped or spotted with

white, red, or yellow colours.
5. Slate clay.—Colour, grey, or greyishyellow.

6. Claystone.—Colour, grey, of various shades, sometimes red, and spotted or striped.

7. Adhesive state,-Colour, light greenish-

grey.
8. Polishing slate of Werner.—Colour, cream-

yellow, in alternate stripes.

9. Common clay may be considered to be the same as loam.

CLAY, PURE. See Alumina.

CLAY-SLATE. Argillaceous slate. Argillite of Kirwan. A mineral which is extensively Argillite distributed, forming a part of both primitive and transition mountains of slate, is found in many countries

CLEAVAGE. This term is applied to the mechanical division of crystals, by showing the direction in which their laminæ can separate, enables us to determine the mutual inclination of these lamina: Werner called it durchgang, but he attended only to the number of directions in which this mechanical division of the plates, or cleavage, could be effected. In the interior of many minerals, the direction of the cleavage may be frequently seen, without using any mechanical violence.

CLEAVERS. See Galium aparine. CLEGHORN, GEORGE, was born near Edinburg in 1716; and after studying in that city, went at the age of twenty to Minorca, as a regimental surgeon. During the thirteen years that he spent there, he sedulously studied the natural productions of the island. In 1750, coming to London, he published his "Treatise on the Discusses of Minorca" which displays great observed. cases of Minorca," which displays great observa-tion and ability. He then went to Dublin, and gave lectures on anatomy with such success, that he was soon after appointed public professor; and in 1774, an honorary member of the College of

Physicians there. He died in 1789.

CLEI'DION. Clidion. The epithet of a pastil, described by Galen and Paulus Ægineta; and it is the name also of an epithem described by

Aëtius.

CLEIDO'MA. (From κλαιδοω, to close.)
pastil, or troch. Also the clavicle.

CLEIDOMASTOIDE/US. (From alais, the clavicle, and μας ο ειδης, the mastoid process.) See Sterno-cleido-mastoideus.

CLEISA'GRA. (From κλεις, the clavicle,

and aypa, a prey.) The gout in the articulation of the clavicles.

CLEI'THRON. (From khaide, to shut.) See

(From κλημα, a tendril; so CLE/MATIS. named from its climbing up trees, or any thing it can fasten upon with its tendrils.) The name of a genus of plants in the Linnman system.

Class, Polyandria; Order, Polygynia.
CLEMATIS RECTA. The systematic name of the upright virgin's-bower. Flammula Jovis. Clematis-foliis pinnatis, foliolis ovato lanceolatis integerrimis, caule erecto, floribus penta-petalis tetrapetalisque of Linnaus. More praises have been bestowed upon the virtue which the leaves of this plant are said to possess, when exhibited internally, as antivenereal, by foreign physicians than its trials in this country can justify. The powdered leaves are sometimes applied externally to ulcers, as an

CLEMATIS VITALBA. The systematic name of the traveller's-joy. Vitalba; Atragene; Viorna; Clematis arthragene of Theophrastus. This plant is common in our hedges, and is the Clematis—foliis pinnatis, foliolis cordatis scan-dentibus of Linnæus. Its leaves, when fresh, produce a warmth on the tongue, and if the chew-ing is continued, blisters arise. The same effect follows their being rubbed on the skin. The plant has been administered internally to cure lues venerea, scrofula, and rheumatism. In Erance, the young sprouts are saten, when heiled France, the young sprouts are eaten, when boiled,

as hoptops are in this country.

CLEMATI'TIS. The same as clematis.

CLEO'NIS COLLYRIUM. The name of a collyrium described by Celsus.

CLEONIS GLUTEN. An astringent formula of myrrh, frankincense, and white of egg mixed to-

CLE'PSYDRA. (From κλεπτω, to conceal, and υσωρ, water.) Properly, an instrument to measure time by the dropping of water through a hole, from one vessel to another; but it is used to express a chemical vessel, perforated in the same manner. It is also an instrument mentioned by Paracelsus, contrived to convey suffumigations

to the uterus in hysterical cases.

CLEYER, ANDREW, was born at Cassel, in the beginning of the 17th century. After studying medicine, he went as physician to Batavia, where he resided many years. He transmitted several interesting communications to the Imperial Academy, of which he had been chosen a member, particularly "An Account of Hydatids found in a Human Stomach," and "Of the Custom of the Indians of taking Opium;" also descriptions and drawings of the plants indigenous in criptions and drawings of the plants indigenous in Java, especially the moxa, ginseng, and tea-plant. He likewise published, in 1680, a curious specimen of Chinese medicine.

CLI'BANUS. (Quasi καλιδανος; from κα-λυπ7ω, to conceal.) A portable furnace, or still, in which the materials to be wrought on

CLIFTON, FRANCIS, after studying at Oxford, came to London, and was admitted Fellow of the College of physicians, as well as of the Royal Society, about the year 1730. Two years after he published on "The State of Physic, ancient and modern, with a Plan for improving it;" in which a law is proposed, to compel practitioners to send to a public institution descriptions of the several cases which come under their care. He was also author of "A plain and sure Way of practising Physic;" and translated some parts of Hippocrates into English,

CLIMA'CTER. (From κλιμαζω, to proceed gradually.) The progression of the life of man. It is usually divided into periods of seven years.

Climacteric. See Septenary.
CLIMATE. The prevailing constitution of the atmosphere, relative to heat, wind and moisture, peculiar to any region. This depends chiefly on the latitude of the place, its elevation above the level of the sea, and its insular or continental position. Springs which issue from a considerable depth, and caves about 50 feet under the surface, preserve a uniform temperature through all the vicissitudes of the season. This

is the mean temperature of that country It appears very probable, that the climates of European countries were more severe in ancient times than they are at present. Casar says, that the vine could not be cultivated in Gaul, on account of its winter-cold. The rein-deer, now found only in the zone of Lapland, was then an inhabitant of the Pyrenees. The Tiber was frequently frozen over, and the ground about Rome covered with snow for several weeks together, which almost never happens in our times. The Rhine and the Danube, in the reign of Augustus, were generally frozen over, for several months of winter. The barbarians who overran the Roman empire a few centuries afterwards, transported their armies and waggons across the ice of these The improvement that is continually taking place in the climate of America, proves, that the power of man extends to phenomena, which, from the magnitude and variety of their causes, seemed entirely beyond his controll. At Guiana, in South America, within five degrees of the line, the inhabitants living amid immense for-ests, a century ago, were obliged to alleviate the severity of the cold by evening fires. Even the duration of the rainy season has been shortened by the clearing of the country, and the warmth is so increased, that a fire now would be deemed an annoyance. It thunders continually in the woods, rarely in the cultivated parts.

Drainage of the ground, and removal of forests, however, cannot be reckoned among the sources of the increased warmth of the Italian winters. Chemical writers have omitted to notice an astronomical cause of the progressive amelioration of the climates of the northern hemisphere. In consequence of the apogee portion of the terres-trial orbit being contained between our vernal and autumnal equinox, our summer half of the year, or the interval which elapses between the sum's crossing the equator in spring, and in autumn, is about seven days longer than our winter half year. Hence also, one reason for the relative coldness of the southern hemisphere.

CLIMAX. (From κλιμαζω, to proceed.) A name of some antidotes, which, in regular proportion, increased or diminished the ingredients of which it was composed, e. g. R. Chamadry-os Zijj. Centaurii Zij. Hyperici Zj. Climbing birthwort. See Aristolochia cle-

matitis.

Climbing stem. See Caulis.
CLI'NICAL. (Clinicus; from κλινη, a bed.)
Any thing concerning a bed: thus clinical lectures, notes, a clinical physician, &c.; which mean lectures given at the bedside, observations taken from patients when in bed, a physician who visits his patients in their bed, &c.

CLINKSTONE. A stone of an imperfectly

slaty nature, which rings like metal, when struck

with a hammer.

CLINOID. (Clinoideus; from κλινη, a bed, and cidos, resemblance.) Resembling a bed. The four processes surrounding the sella turcica of the sphenoid bone are so called, of which two are anterior, and two posterior.

CLINOMASTOIDE'US. A corruption of cleidomastoideus. See Sterno-cleido-mastoideus.

CLINOMETER. An instrument for measur-

ing the dip of mineral strata.

CLI'ssus. A chemical term denoting mineral compound spirits; but antimony is considered as the basis clyssi. See Clyssus.

CLITO'RIDIS MUSCULUS. See Erector clito-

CLITORIS. (From kheiw, to enclose, or hide; because it is hid by the labia pudendorum.) Columella. A small glandiform body, like a penis in miniature, and, like it, covered with a prepuce, or fore-skin. It is situated above the nymphre, and before the opening of the urinary passage of women. Anatomy has discovered, that the clitoris is composed, like the penis, of a cavernous substance, and of a glans, which has no perforation, but is like that of the penis, ex-quisitely sensible. The clitoris is the principal seat of pleasure: during coition it is distended with blood, and after the venereal orgasm it be-comes flaccid and falls. Instances have occurred where the clitoris was so enlarged as to enable the female to have venereal commerce with others; and, in Paris, this fact was made a public exhibition of to the faculty. Women thus formed appear to partake, in their general form, less of the female character, and are termed hermaphrodites. The clitoris in children is larger, in proportion, than in full-grown women : it often projects beyond the external labia at birth.

CLITORI'SMUS. (From x\(\text{st.70pis}\); the cli-

toris.) An enlargement of the clitoris. CLO'NIC. (From κλονεω, to move to and fro.) See Convulsion.

CLONO'DES. (From khovew, to agitate.) A

strong unequal pulse.

CLONUS. (From khoven, to agitate.) name of a genus of disease in the Class, Neuroses; Order, Lenetica, of Good's Nosology. Clonic spasm, comprising six species: Clonus singultus, sternutatio, palpitatio, nictitatio, subsultus, and pandiculatio.

CLOVE. See Eugenia caryophyllata. Clove bark. See Myrtus caryophyllata. Clove gilliflower. See Dianthus caryophyl-

Clove pink. See Dianthus caryophyllus.

Cloven leaf. See Leaf. CLOWES, WILLIAM, an eminent English surgeon of the 16th century, received his educa-tion under George Keble, whose skill he strongly commends. After serving for some time profes sionally in the navy, he settled in London, and was made surgeon to Christ's and St. Bartholomew's hospitals, and appears to have had considerable practice. In 1586, he was sent to the Low-countries, to the assistance of the army under the Earl of Leicester; and on his return was appointed surgeon to the Queen. His works are in the English language, but evince much learning, as well as skill in his profession. The first which he published was on the lues venerea, in 1585; in which he notices the increasing frequency of that disease, and states that in five years he had cured above a thousand patients la-bouring under it at St. Bartholomew's hospital. But his most celebrated publication appeared three years after, on the method of treating wounds of various kinds, the result of extensive experience, sanctioned by references to the most

approved writers. He appears to have possessed an enlarged understanding, and was very severe on all quacks and impostors; and he may justly be reckoned among the restorers and improvers

of surgery in modern times.

CLUNE'SIA. (From clunes, the buttocks.)

An inflammation of the buttocks.

CLU'PEA. The name of a genus of fishes,

in the Linnman system.

CLUPEA ALOSA. The Linnman name for the shad or chad, the flesh of which is by some com-

mended as a restorative.

CLUPEA ENCRASICOLUS. The anchovy, a little fish found in great abundance, about the island of Gorgona, near Leghorn. It is prepared for sale, by salting and pickling. It is supposed the ancient Greeks and Romans prepared a kind of garum for the table from this fish. Its princi-

pal use is, as a sauce for seasoning.
CLU'SIA. (So called in memory of Charles Clusius, an eminent botanist.) The name of a genus of plants in the Linnwan system. Class, Polygamia; Order, Monæcia. Balsam-tree.

CLUSTER. See Racemus.
CLUTIA. (Named after Cluyt, and sometimes spelt cluytia.) The name of a genus of plants in the Linnæan system. Class, Diacia; Order, Gynandria.

CLUTIA ELUTHERIA. The systematic name of the tree which is by some supposed to afford

the cascarilla bask.

CLUY'TIA. See Clutia. CLY'DON. Κλυδων. A fluctuation and flatulency in the stomach.

CLYPEA'LIS. (From clypeus, a shield.)

Formed like a shield.

CLY'SMUS. (From κλυζω, to wash.) Clys-

ma. A glyster.

CLY'ssus. Clissus. A term anciently used by the chemists for medicines made by the reunion of different principles, as oil, salt, and spirit, by long digestion; but it is not now practised, and the term is almost lost.

CLYSSUS ANTIMONII. Clyssus mineralis. A

weak acid of sulphur.

(Clysterium. From κλυζω, to CLYSTER.

cleanse.) A glyster. See Enema.
• CNE'MIA. (From κνημη, the tibia.) Any part

connected with the tibia.

CNEMODACTYLE'US. (From κυημη, the tibia, and δακ /νλος, a finger, or toe.) A muscle, the origin of which is in the tibia, and insertion in the toes. See Extensor longus digitorum pe-

CNE'SIS. (From Kraw, to scratch.) Cnis-

mos. A painful itching.

CNICILE'ON. (From krikos, enicus, and shator, oil.) Oil made of the seeds of cnicus. Its virtues are the same with those of the ricinus, but

in an inferior degree. CNICUS. (From kvaw, to scratch.) The plant used by Hippocrates by this name, is sup-posed to be the carthamus; but modern botanists exclude it from the species of this plant.

CNICUS CERNUUS. The systematic name of the nodding cnicus, the tender stalks of which are, when boiled and peeled, eaten by the Siberians as a food,

CNICUS LANATUS. Chamalim verum. The distaff thistle. Formerly used as a depuration,

but now forgotten.

CNICUS OLERACEUS. Round-leaved meadow thistle. The leaves of this plant, are boiled in the northern parts of Europe, and eaten as we do

CNICUS SYLVESTRIS. See Centautren benedicta.

CNIDIA GRANA. See Daphne mezereum. CNIDII COCCI. See Daphne mezereum. CNIDII GRANA. See Daphne mezereum.

CNIDO'SIS. (From κνιδη, the nettle.) 1. An itching sensation, such as is perceived

from the nettle.

2. A dry ophthalmy.

CNIPO'TES. An itching.

CNI'SMOS. See Cnesis.

CNY'MA. (From κναω, to scrape, or grate.)

In Hippocrates it signifies a rasure, puncture, or rellication: else the same as chesis.

vellication: also the same as chesis.

COADUNATA. (From coadunare, to join or gather together.) The name of an order of plants, in Linnaus's Fragments, of a Natural Method.

COA'GULABLE. Possessing the property

of coagulation. See Albumen.
Coagulable lymph. See Albumen.
COAGULA'NT. (Coagulans; from coagu-

lo, to incrassate, or curdle.) Having the power of coagulating the blood or juices flowing from it. COAGULA'TION. (Coagulatio; from con, and ago, to drive together.) The separation of the coagulable particles, contained in any fluid, from the more thin and not reconstitute to the coagulable particles. from the more thin and not coagulable particles: thus, when milk curdles, the coagulable particles form the curd; and when acids are thrown into any fluid containing coagulable particles, they form what is called a coagulum.

COA'GULUM. A term applied frequently to blood and other fluids, when they assume a jelly-

like consistency.

COAGULUM ALUMINIS. This is made by beating the white of eggs with a little alum, until it forms a coagulum. It is recommended as an efficacious application to relaxations of the conjunc-

tive membrane of the eye.

COAK. Charred coal.

COAL. A combustible mineral, of which

there are many species.

COALTE'RN & FEBRES. (From con, and alternus, alternate.) Fevers mentioned by Bellini, which he describes as two fevers affecting the same patient, and the paroxysm of one approaching as that of the other subsides.

COARCTA'TIO. (From coarcto, to straight-en.) The contraction, or diminution of any thing. Formerly applied to the pulse: it meant a lessening in number.

COARCTATUS. Crowded. A panicle is so called, which is dense or crowded; as in *Phleum paniculatum*, the inflorescence of which, looks, at first sight, like a cylindrical spike; but when bent to either side, separates into branched lobes, constituting a real panicle.

COARTICULA'TIO. (From con, and articulatio, an articulation.) That sort of articulation which has manifest motion.

COBALT. A brittle, somewhat soft, but difficultly fusible metal, of a reddish-grey colour, of little lustre, and a sp. gr. of 8.6. Its melting point is said to be 150° Wedgewood. It is generally associated in its ores with nickel, arsenic, iron, and copper; and the cobalt of commerce usually contains a proportion of these metals. To separate them, calcine with four parts of nitre, and wash away, with hot water, the soluble arseniate of potassa. Dissolve the residuum in dilute ni-tric acid, and immerse a plate of iron in the solution, to precipitate the copper. Filter the liquid and evaporate to dryness. Digest the mass with water of ammonia, which will dissolve only the oxides of nickel and cobalt. Having expelled the excess of alkali by a gentle heat from the clear ammoniacal solution, add cautiously water of po-tassa, which will precipitate the oxide of nittel.

Filter immediately, and boil the liquid, which will throw down the pure oxide of cobalt. It is reduced to the metallic state by ignition in contact with lamp-black and oil. Laugier treats the above ammoniacal solution with oxalic acid. He then redissolves the precipitated oxalates of nickel and cobalt in concentrated water of ammonia, and exposes the solution to the air. As the ammonia exhales, oxalate of nickel, mixed with ammonia, is deposited. The nickel is entirely separated from the liquid by repeated crystallisations. There remains a combination of oxalate of cobalt and ammonia, which is easily reduced by charcoal to the metallic state. The small quantity of cobalt remaining in the precipitated salt of nickel, is separated by digestion in water of ammonia.

Cobalt is susceptible of magnetism, but in a lower degree than steel and nickel.

Oxygen combines with cobalt in two proportions; forming the dark blue protoxide, and the black deutoxide. The first dissolves in acids without effervescence. It is procured by igniting gently in a retort the oxide precipitated by potassa from the nitric solution. Proust says, the first oxide consists of 100 metal + 19.8 oxygen; and Rothoff maks the composition of the deutoxide 100 + 36.77. If we call the first 18.5, and the second S7; then the prime equivalent of cobalt will be 5.4 and the two exides will consist of will be 5.4; and the two oxides will consist of

Protox.	1	Cobalt, Oxygen,	5.4 1.0	100 18.5	\$4.58 15.62
				P. Letter	100.00
Deutox.	-	Cobalt, Oxygen,	5.4 2.0	100 37	7S 27
					100

The precipitated oxide of cobalt, washed and gently heated in contact with air, passes into the

state of black peroxide.

When cobalt is heated in chlorine, it takes fire, and forms the chloride. The iodide, phosphuret, and sulphuret of this metal, have not been much examined.

The salts of cobalt are interesting from the remarkable changes of colour which they can ex-

Their solution is red in the neutral state, but green with a slight excess of acid; the alkalies occasion a blue-coloured precipitate from the salts of pure cobalt, but reddish-brown when arsenic acid is present; sulphuretted hydrogen produces no precipitate, but hydrosulphurets throw down a black powder, soluble in excess of the precipitant: tincture of galls gives a yellowish-white precipitate; oxalic acid throws down the red oxalate. Zinc does not precipitate this metal.

COBALUS. The demon of mines, which obstructed and destroyed the mines.

structed and destroyed the miners.

COBHAM. The name of a town in Surrey, in the neighbourhood of which is a weak saline

purging water.

CO'BRA DE CAPELLO. (From cobra, the head, or covering, Spanish.) See Crotalus horridus.

Cocao, butter of. See Butter of Cocao.

Cocca chidia. See Daphne mezereum.
Cocca'rium. (From кокког, a berry.)
very small pill.

COCCINE/LLA. (Diminutive of coccus, a berry; from its resemblance to a berry.) See Coccus cacti.

COCCO-BALSAMUM. The fruit of the Amyris gileadensis.

Coccogny DIA. See Daphne mexcreum.

COCCOLITE. A mineral of a green colour, of various shades, found with granular limestone, garnet and magnetic iron-stone, in Norway, Sweden, and Spain.

CO'CCOS. See Daphne mezereum.

CO'CCULUS. (Diminutive of KOKKOS, a berry.) 1. A little berry.

2. The name given by De Candolle, in his Sys-

tema Natura, to a new genus of plants.
3. Cocculus indicus. See Menispermum

4. Cocculus Palmatus. The systematic name of the plant, which affords the calumba root of the pharmacopæias. See Calumba.

Co'cculus Indi Aromaticus. Jamaica pepper. See Myrtus pimenta.
CO'CCUM. A species of capsule, but separated from it by Gærtner, who defines it to be a dry seed-vessel, more or less aggregate, not solitary, the sides of which are elastic, projecting the seeds with great force; as in the Euphorbia.

COCCUM BAPHICUM. A name for chermes.

CO'CCUS. The name, in entomology, of a

tribe of insects.

Coccus cacti. The systematic name of the cochineal animal, or insect. Coccinella; Coccinilla; Ficus Indiæ grana; Scarabæolus hemisphæricus; Cochinelifera cochinilla; Coc-cus Americanus; Cochinella; Coccus Indicus; tinctorius. Cochineal. That which is used is the female insect found on, and collected in South America from, the Opuntia, or Indian fig-tree. It possesses stimulating qualities, and is ordered by the College in the tinetura cardanomi composita, and tinctura cinchonæ composita; but,

most probably, merely on account of the beautiful red colour which it imparts to them.

COCCYGE/US. (Coccygeus; from κοκκυξ: because it is inserted into the coccyx.) A muscle of the os coccygis, situated within the pelvis. Ischio-cocigien of Dumas. It arises tendinous and fleshy, from the spinous process of the ischium, and covers the inside of the sacroischiatic ligament; from this narrow beginning it gradually increases to form a thin fleshy belly, interspersed with tendinous fibres. It is inserted into the extremity of the os sacrum, and nearly the whole length of the os coccygis, laterally. Its use is to support and move the os coccygis forwards, and

to tie it more firmly to the sacrum.

CO'CCYGIS OS. (From KOKKUE, the cuckoo, the bill of which bird it is said to represent.)

Cauda. Ossis sacri acumen. Coccyx. This bone is a small appendage to the point of the sacrum, terminating this inverted column with an acute point, and found in very different conditions in the several stages of life. In the child, it is merely cartilage, and we can find no point of bone: during youth, it is ossifying into distinct bones, which continue moveable upon each other till manhood: then the separate bones gradually unite with each other, so as to form one conical bone, with bulgings and marks of the pieces of which it was originally composed; but still the last bone continues to move upon the joint of the sacrum, till, in advanced years, it is at last firmly united; later in women than in men, with whom it is often fixed at twenty or twenty-five. It is not, like the os sacrum, flat, but of a roundish form, convex without, and concave inwards; forming with the sacrum the lowest part of the pelvis behind. It has no holes like the sacrum; has no communication with the spinal canal, and transmits no nerves; but points forwards to support the lower parts of the rectum; thus it contracts the lower opening of the pelvis, so as to support effectually

the rectum, bladder, and womb; and yet conti-mes so moveable in women as to recede in time of labour, allowing the head of the child to pass.

CO'CCYX. (Korruš, the cuckoo.) See Coccygis os. Also the part in which the os coccy-

gis is placed.

CO'CHENILIN. Carminium. The name of the colouring principle of cochineal.

Co'CHIA. (From κοχαω, to turn or make round.)

An ancient name of some officinal pills. The pill of cochia of the shops, in the present day, is

the compound colocynth pill.

CO'CHINEAL. See Coccus cacti.

CO'CHLEA. (From κοχαζω, to turn round.)

A cavity of the internal ear, resembling the shell of a snail, in which are the modiolus, or nucleus, extending from its basis to the apex the scala tympani, scala vestibuli, and spiral lamina. See Ear.

COCHLEA'RE. (From cochlea, a cockle, the shell of which its bowl represents.) Cochleare amplum or magnum is a table-spoon, calculated to hold half a fluid ounce; cochleure medium is a dessert or pap spoon, supposed to hold two tea-spoonfuls; and cochleare minimum, a tea-spoon, which holds about one fluid drachm.

COCHLEA'RIA. (From cochleare, a spoon;

so called from its resemblance.) The name of a genus of plants in the Linnean system. Class, Tetradynamia; Order, Siliculosa.

COCHLEARIA ARMORACIA. The systematic

name of the horse-radish; Raphanus rusticanus; Armoracia; Raphanus marinus; Raphanus sylvestris; Cochlearia—foliis radicalibus lanceolatis crenatis caulinis incisis, of Linnwus. The root of this plant has long been received into the materia medica, and is also well known at our tables. "It affects the organs both of taste and smell with a quick penetrating pungency; never-theless it contains in certain vessels a sweet juice, which sometimes exudes in little drops upon the surface. Its pungent matter is of a very volatile kind, being totally dissipated in drying, and carried off in evaporation, or distillation by water; as the pungency exhales, the sweet matter of the root becomes more sensible, though this also is, in a great measure, dissipated or destroyed. It impregnates both water and spirit, by infusion, or by distillation, very richly with its active matters. In distillation with water, it yields a small quantity of essential oil, exceedingly penetrating and

pungent."

Dr. Cullen has mentioned every thing necessary to be known respecting the medicinal virtues of horse-radish, we shall therefore transcribe all that the ingenious professor has written on this subject. "The root of this plant only is em-ployed; and it affords one of the most acrid substances of this order (Siliculosa,) and therefore proves a powerful stimulant, whether externally or internally employed. Externally, it readily inflames the skin, and proves a rubefacient that may be employed with advantage in palsy and rheumatism; and it its application be long con-tinued, it produces blisters. Taken internally, it may be so managed as to relieve hoarseness, by acting on the fauces. Received into the stomach, it stimulates this, and promotes digestion; and therefore is properly employed as a condiment with our animal food. If it be infused in water, and a portion of this infusion be taken with a large draught of warm water, it readily proves emetic, and may either be employed by itself to excite vomiting, or to assist the operation of other emetics. Infused in water, and taken into the stomach, it proves stimulant to the nervous sys-

tem, and is thereby useful in palsy, and, if employed in large quantity, it proves heating to the whole body; and thereby it proves often useful in chronic rheumatism, whether arising from scurvy or other causes. Bergius has given us a particu-lar method of exhibiting this root, which is, by cutting it down, without bruising, into small pieces; and these, if swallowed without chewing, may be taken down in large quantities, to that of a table-spoonful. And the author alleges, that, in this way, taken in the morning for a month together, this root has been extremely useful in arthritic cases; which, however, I suppose to have been of the rheumatic kind. It would seem, in this manner employed, analogous to the use of unbruised mustard-seed; it gives out in the sto-mach its subtle volatile parts, that stimulate considerably without inflaming. The matter of horse-radish, like the same matter of the other siliquose plants carried into the blood-vessels, passes readily into the kidneys, and proves a powerful diuretic, and is therefore useful in dropsy; and we need not say, that, in this manner, by promoting both urine and perspiration, it has been long known as one of the most powerful antiscorbuties."

COCHLEARIA HORTENSIS. Lemon scarvy-

grass. See Cochlearia officinalis.

COCRLEARIA OFFICINALIS. The systematic name of the lemon scurvy grass. Cochlearia hortensis; Cochlearia-folius radicalibus cordato subrotundis; caulinis oblongis subsinua-tis, of Linnæus. This indigenous plant is cultivated in gardens for its medicinal qualities. Its expressed juice has been tong considered as the

most effectual of the scorbutic plants.

COCHLEATUS. Spiral, like the winding of a shell. Applied in botany to leaves, loguminons seeds, &c.; as legumen cochleatum, seen in Medicago polymorpha, and the seeds of the

COCHO'NE. (From κοχαω, to turn round.) Galen explains this to be the juncture of the ischium, near the seat or breech; whence, says he, all the adjacent parts about the seat are called by the same name. Hesychius says, that cochone is the part of the spine which is adjacent to the

COCK. The male of the domestic fowl.

See Phasianus gallus.
COCKBURN, WILLIAM, was born in the latter part of the 17th century. some years physician to the navy, he settled in London; and soon distinguished himself so much, that he was admitted into the College, as well as the Royal Society, and made physician to King William. He published a "Treatise on Sea Diseases," which was often reprinted, and translated into French and German. He referred the scurvy principally to the diet of seamen, and considered fresh provisions as the chief remedy for it. He wrote also on Alvine Fluxes, on Gonorrheea (which he contends may exist independent of syphilis,) and on the human (Economy; which latter publication was much noticed at the time, but is since superseded by more ac-

CO'COS. (So called from the Pertuguese coco, or coquen, the three holes at the end of the cocoa-nut shell, giving it the resemblance of a monkey's head. The name of a genus of plants in the Linnman system. Class, Monacia; Or-

der, Hexandria.

COCOS BUTTRACEA. The systematic name of the plant which affords the palm oil; Cocos-incrmis, frondibus pennatis; folialis simplici-bus, of Linnaus. The oleum palmæ is produced

chiefly by bruising and dissolving the kernels of the fruit in water, without the aid of heat, by which the oil is separated, and rises to the surface, and on being washed two or three times, is rendered fit for use. When brought into this country, it is of the consistence of an ointment, and of an orange-yellow colour, with little taste, and of a strong, though not disagreeable smell. Its use is confined to external applications in pains, tumours, and sprains; but it appears to possess very little, if any, advantage over other bland oils.

Cocos NUCIFERA. The systematic name of the plant, the fruit of which is the cocoa-nut. Within the nut is found a kernel, as pleasant as an almond, and also a large quantity of liquor re-sembling milk, which the Indians greedily drink before the fruit is ripe, it being then pleasant, but when the nut is matured, the liquor becomes sour. Some full-grown nuts will contain a pint or more of this milk, the frequent drinking of which seems to have no bad effects upon the Indians; yet Europeans should be cautious of making too free with it at first, for when Lionel Wafer was at a small island in the South Sea, where the tree grew in plenty, some of his men were so delighted with it, that at parting they were resolved to drink their fill, which they did; but their appetites had like to have cost them their lives, for though they were not drunk, yet they were so chilled and benumbed, that they could not stand, and were obliged to be carried aboard by those who had more prudence than themselves, and it was many days before they recovered. The shells of these nuts being hard, and capable of receiving a polish, they are often cut transversely, when, being mounted on stands, and having their edges silvered, or gilt, or otherwise ornamented, they serve the purpose of drinking-cups. The leaves of the tree are used for thatching, for brooms, baskets, and other utensils; and of the reticular web, growing at their base, the Indian women make cauls and

CO'CTION. (Coctio; from coque, to boil.) Concoction. 1. The digestion of the food in the stomach. See Digestion.

2. A boiling or decoction. See Decoction.

3. It was formerly used in a medical sense, signifying that alteration, whatever it be, or however occasioned, which is made in the crude matter of a distemper, whereby it is either fitted for a discharge, or rendered harmless to the body.

This is often brought about by nature; that is, by the vis vitæ, or the disposition or natural ten-dency of the matter itself, or else by proper remedies, which may so alter its bulk, figure, cohesion, or give it a particular determination, so as to prevent any farther ill effects, or drive it quite out of the body. And that time of a disease wherein this action is performing, is called its state of coction. It is now fallen into disuse.

Cocu'stu. The name for courbaril.

CODA'GA PALA. See Nerium antidysenteri-

CODEGELLA. A name given by the Italians to the carbuncle. See Anthrax. CODOCE/LE. (From κωδια, a bulb, and κηλη, a

tumour.) A bubo.
CCECA'LIS. (From cacum, the blind gut, through which it runs.) A vein, being a branch from the concave side of the vena mesaraica.

Cœ'ι.A. (From κοιλος, hollow.) Applied to depression, or hollow parts on the surface of the body, as the hollow pits above, and sometimes below the eyes: the hollow parts at the bottom of the feet.

CŒ/LIA. (From Kothos, hollow.) A cavity in any part of the body; as the belly, the womb,

CŒ/LIAC. (Caliacus, belonging to the belly, from κοιλια, the belly.) Appertaining to the belly.

CŒLIAC ARTERY. Arteria echiaca. The first branch given off from the aorta in the cavity Arteria cæliaca. The of the abdomen. It sends branches to the diaphragm, stomach, liver, pylorus, duodenum,

omentum, and spleen.

CELIAC PASSION. (From sockia, the belly.) Calica chylosa; Calica lactea. There are very great differences among physicians concerning the nature of this disease. Sauvages says it is a chronic flux, in which the aliment is discharged half digested. Dr. Cullen considers it as a species of diarrhoza, and mentions it in his third and fourth species, under the terms mucosu, chylosa, lactea; making the purulenta only symptomatic. See Diarrhaa. It is attended with great pains in the stomach, resembling the pricking of pins; rumbling and flatus in the intestines; white stools, because deprived of bile; while the patient becomes weak and lean.

CŒLIACA. Cæliacus; from kolata, alvus, venter.) Dr. Good selects this name for the first class of diseases in his Nosology; diseases of the digestive function. It contains two orders, En-

terica and Splanchnica.

CELO'MA. (From Kothos, hollow.) An ulcer in the tunica cornea of the eye.

CŒLOSTO'MIA. See Coilostomia. CŒNOLO'GIA. (From κοινος, common, and Aoyos, discourse.) A consultation or common consideration of a disease, by two or more physicians.

(From konvos, common.) COENO'TES. physicians of the methodic sect asserted that all diseases arose from relaxation, stricture, or a mixture of both. These were called canotes, viz, what diseases have in common.

CERU'LEUS LAPIS. The sulphate of copper.

See Cupri sulphas.

CŒTE. (From κειμαι, to lie down.) A bed,

or couch, for a sick person.

COFFEA. (From kofuah, a mixing together, Hebrew; so called from the pleasant potation which is made from its berry: others assert that the true name is Caffe, from Caffa, a province in South America, where the tree grows spontaneously in great abundance.) The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Monogynia. 'The coffee-

COFFEA ARABICA. The plant which affords coffee. Jasminum Arabicum; Choava. Coffee is the seed of the Coffea-floribus quinquefidis,

dispermis, of Linnaus.

The coffee-tree is cultivated in Arabia, Persia, the East Indies, the Isle of Bourbon, and several parts of America. Good Turkey coffee is by far the most salutary of all liquors drunk at mealtime. It possesses nervine and adstringent qualities, and may be drunk with advantage at all times, except when there is bile in the stomach. It is said to be a good antidote against an over-dose of opium, and to relieve obstinate spasmodic asthmas. For the latter purpose, the coffee ought to be of the best Mocco, newly burnt, and made very strong, immediately after grinding it. Sir John Pringle commonly ordered one ounce for a dose; which is to be repeated fresh, after the interval of a quarter or half an hour; and which he directed to be taken without milk or

Sugar. Besides the peculiar bitter principle, which is

bescribed under the name Caffein, coffee contains several other vegetable products. According to Cadet, 64 parts of raw coffee consist of 8 gum, I resin, I extractive and bitter principle, 3.5 gallic acid, 0.14 albumen, 43.5 fibrous insoluble matter, and 6.86 loss. Hermann found in 1920 grains of

Levant Coffee. Mart. Coffee. Resin, 74 68 310 Extractive, Gum, 130 144 Fibrous matter, 1335 1386 12 61 Loss, 1920 1920

The nature of the volatile fragrant principle developed in coffee by roasting, has not been ascertained. The Dutch in Surinam improve the flavour of their coffee by suspending bags of it, for two years, in a dry atmosphere. They never

use new coffee.

If coffee be drunk warm within an hour after dinner, it is of singular use to those who have headache, from weakness in the stomach, contracted by sedentary habits, close attention, or accidental drunkenness. It is of service when the digestion is weak; and persons afflicted with the sick headache are much benefited by its use, in some instances, though this effect is by no means uniform. Coffee is often imitated by roasting rye with a few almonds.

COGAN, WILLIAM, was born in Somersetshire, about the middle of the 16th century. He studied, and took the degree of bachelor in medi-cine at Oxford; soon after which he was appointed master of the school at Manchester, where he also practised in his profession till his death in 1607. He published a curious book, abounding in classi-cal quotations, entitled "The Haven of Health," in which he strongly recommends temperance and exercise. There is added an account of the sweating sickness; and of a remarkable disorder, which prevailed at Oxford in July and August 1575, before he left it, by which he states, that in thirty-seven days "there died 510 persons, all men and no women."

COHE'SION. (Cohæsio; from con, and hæreo,

to stick together.) Vis cohæsionis; Vis adhæsionis; Vis attractionis. That power by which the particles of bodies are held together. See At-

COHOBA'TION. (A term invented by Paracel-Cohobatio; Cohobium; Cohoph. The ancient chemists use this term to signify the distillation of a fluid poured afresh upon a substance of the same kind as that upon which it was before distilled, and repeating this operation several times, to make it more efficacious.

Co'Ho'L. (Cohol, Hebrew.) Castellus says this word is used in Avicenna, to express dry col-

lyria for the eyes, in fine powder.

COI'LIMA. (From κοιλια, the bowels.) A sud-

den swelling of the belly from wind.

COILOS ΤΟ ΜΙΑ. (From κοιλος, hollow, and 50μα, the mouth.) Calostomia. A defect of speaking, from the palate, or through the nose, the voice being so obscured as to sound as if it proceeded from a cavern.

COINDICA'NTIA. (From con, and indico, to indicate.) Signs, or symptoms, are called coindicant, when, besides the usual incidental appearances, there occur others, as age, habit, season,

COITER, VOLCHER, was born at Groningen in 1534. After studying at the different universifies in Italy, he attended as physician to the French

army during one campaign, that he might have more opportunity for investigating human anato-my. He then settled at Nuremburg, where he continued till his death in 1576. He made considerable improvements in anatomy and surgery. He found that the brain had a motion communicated to it by the arteries; and that in some animals the organ might be removed without destroying life. He first described the corpora lutea in the ovaria; and noticed the order in which the parts of the chick are evolved. He described the frontal sinuses, and the organ of hearing, more accurately than any preceding author. He pointed out two muscles which depress the eye-brows, and two which perform the same office to the lips. He observed, that injuries to the brain are more dangerous when the dura mater remains entire; and therefore he boldly divided that membrane. He was also accustomed to pare down fungi arising from the brain. He published good plates of the cartilages, of the fætal skeleton, and of those of various animals, &c.

COTTUS. (From coeo, to go together.) The conjunction of the male and female in the act of

procreation.

CO'LA. (From κωλον, a joint.) The joints. Colato'Ria Lactea. Astrue says they were formerly called glands, and are situated in the third and internal tunic of the uterus, and, that they are vesiculo-vascular bodies.
COLATO'RIUM. (From colo, to strain.) A

strainer of any kind.

COLATU'RA. (From colo, to strain.) A

filtered or strained liquor.

COLBATCH, John, was born in the latter part of the 17th century. He practised in London, first as a surgeon and apothecary, afterwards as a physician, and had considerable repute. He published several works: the first was "A New Light of Chirurgery," condemning the use of tents, and the injection of acrid substances into wounds; then a treatise, in which most diseases are ascribed to alkalescency, and acids strongly recommended; this in a subsequent publication he applied particularly to the gout; lastly, he highly extolled the misletoe as a remedy for epi-

lepsy and other nervous diseases.
COLCHESTER. The name of a sea-port on the coast of Essex, near which is a mineral water, aqua Colcestrensis, which is of the bitter purging kind, similar to that of Epsom, but not so

CO'LCHICUM. (From Colchis, a city of Armenia, where this plant is supposed to have been common.) 1. The name of a renus of plants in the Linnean system. Class, Hexandria; Order, Trigynia. Meadow-saffron.

2. The pharmacopæial name of the meadow-

saffron. See Colchicum autumnale.
Colchicum Autumnale. The sytematic name of the common meadow-saffron. Colchicum-foliis planis lanceolatis erectis, of Linnaus. A native of England. The sensible qualities of the fresh root are very various, according to the place of growth and season of the year. In autumn it is almost inert, but in the beginning of summer highly acrid: hence some have found it to be a corrosive poison, whilst others have eaten it in considerable quantity, without experiencing any effect. When it is possessed of acrimony, this is of the same nature with that of garlic and some other plants, and is en-tirely destroyed by drying. The German physi-cians have celebrated its virtues as a diurctic, in hydrothorax, and other dropsies; and in France it continues to be a favourite remedy; but it is, nevertheless, in this country unsuccessful, or at

best a very uncertain remedy. The expressed juice is used in Alsace, to destroy vermin in the heads of children. The officinal preparations of colchicum, are syrupus colchici autumnalis, Edin. Pharm. The oxymel colchici of the former London Pharmacopæia is now omitted, and the acetum colchici ordered in its room; as the honey may easily be added extemporaneously, if it be thought requisite. The active ingredient of this plant has lately been ascertained to be an alkali, possessing peculiar properties. See Veratria.

Colchicum illyricum. The plant supposed to afford the root called hermodactyl. See Her-

COLCHICUM ZEYLANICUM. See Zedoaria. COLCOTHAR. Chalcitis; Colcothar vitri-oli. The brown-red oxide of iron, which remains after the distillation of the acid from sulphate of iron.

COLCOTHAR VITRIOLI, See Colcothar.
COLD. 1. A privation of heat. It is nothing positive, but somewhat of the negative kind. The human body contains within itself, as long as it is living, a principle of warmth: if any other body, being in contact with it, abstracts the heat with unusual rapidity, it is said to be cold; but if it carries off the heat more slowly than usual, or even communicates heat to our body, it is said to

2. A cold is a popular name also for a catarrh. See Catarrhus.

Cold Affusion. See Affusion.

COLE, WILLIAM, studied at Oxford, and took his degree there in 1666. After practising some time at Bristol, he came to London and distinguished himself by several publications on physiology and medicine, which however are too theoretical. The principal are on animal secretion, on apoplexy, on the cause of fever, on insensible perspiration, &c. He published also a case of epilepsy, cured, in his opinion by the misletoe. misletoe.

Co'LES. (From καυλος, a stalk.) Colis. The

COLEWORT. See Brassica.

CO'LICA. (From κωλον, colon, the name of one of the intestines.) The colic. The appellation of colic is commonly given to all pains in the abdomen, almost indiscriminately; but, from the different causes and circumstances of this disor-der, it is differently denominated. When the pain is accompanied with a vomiting of bile, or with obstinate costiveness, it is called a bilious colic; if flatus causes the pain, that is, if attended with temporary distension, relieved by the discharge of wind, it takes the name of flatulent or windy colic; when accompanied with heat and inflammation, it takes the name of inflammatory cotic, or enteritis. When this disease arises to a violent height, and is attended with obstinate costiveness, and an evacuation of faces by the mouth, it is called passio iliaca, or iliac passion.

Dr. Cullen places this genus of disease in the class neuroses and order spasmi; and defines it pain of the abdomen, particularly round the umbilicus, attended with vomiting and costiveness.

He enumerates seven species.

1. Colica spasmodica, with retraction of the navel, and spasm of the muscles of the belly.

2. Colica pictonum. This is called from the place where it is endemial, the Poictou, the Surinam, the Devonshire colic; from its victims, the plumbers' and the painters' colic: from its symptoms, the dry belly-ache, the nervous and spasmodic colic. It has been attributed to the noison of lead, and this is undoubtedly the cause. poison of lead, and this is undoubtedly the cause, when it occurs to glaziers, painters, and those

employed in lead works; but, though this is one; it is by no means the only cause. In Devonshire it certainly more often arises from the early cyder, made of harsh, unripe fruit, and in the West Indies from new rum. The characteristics of this disease are, obstinate costiveness, with a vomiting of an acrid or porraceous bile, pains about the region of the navel, shooting from thence to each side with excessive violence, strong convulsive spasms in the intestines, and a tendency to a paralysis of the extremities. It is occasioned by a long-continued costiveness; by an accumulation of acrid bile; by cold applied either to the extremities, or to the belly itself; by a free use of unripe fruits, and by great irregularity in the mode of living. From its occurring frequently in Devenshire, and other evder countries it has been Devonshire, and other cyder countries, it has been supposed to arise from an impregnation of lead received into the stomach; but this seems to be a mistake, as it is a very prevalent disease in the West Indies likewise, where no cyder is made, and where there is only a very small quantity of lead in the mills employed to extract the juice from the sugar-canes. One or other of the causes just enumerated, may justly be said always to give rise to this species of colic.

The disease comes on gradually, with a pain at the pit of the stomach, extending downwards to intestines, accompanied with eructations, slight sickness at the stomach, thirst, anxiety, obstinate costiveness, and a quick contracted pulse. After a short time, the pains increase considerably in violence; the whole region of the belly is highly painful to the touch; the muscles of the abdomen are contracted into hard irregular knots or lumps; the intestines themselves exhibit symptoms of violent spasm, insomuch that a glister can hardly be injected, from the powerful contraction of the sphincter ani; and there is constant rest-lessness, with a frequent vomiting of an acrid or porraceous matter, but more particularly after

taking either food or medicine.

Upon a farther increase of the symptoms, or their not being quickly alleviated, the spasms become more frequent, as well as violent; the costiveness proves invincible, and an inflammation of the intestines ensues, which soon destroys the patient by gangrene. In an advanced stage of the disease, it is no uncommon occurrence for

dysuria to take place, in a very high degree.

The dry belly-ache is always attended with some degree of danger; but which is ever in proportion to the violence of the symptoms, and the duration of the disease. Even when it does not prove fatal, it is too apt to terminate in palsy, and to leave behind it contractions of the hands and feet, with an inability in their muscles to perform their office; and in this miserable state of existence, the patient lingers out many wretched years.

Dissections of this disease usually show the

same morbid appearances as in common colic, only in a much higher degree; namely, irregular contractions and distentions of the intestines, often with marks of inflammation.

3. Colica stercorea, which happens from obstinate and long-continued costiveness.

Colica accidentalis, called also cholera sic-ca, from acrid undigested matters.
 Colica meconialis, in infants, from a reten-

tion of meeonium.

6. Colica callosa, with a sensation of a stricture in some part of the colon, and frequently of previous flatulence, gradually passing off; the habit costive, or facces liquid, and in small

7. Colica culculosa, from calculi formed in the

intestines, attended with a fixed hardness in some part of the abdomen. It is distinguished by the

previous discharge of calculi.

8. Colica flatulentia, may be added to these species. It is distinguished by a sudden fulness, with pain and constipation, relieved by a discharge

of wind from the mouth, or anus.

The colic is distinguished from inflammation of the intestines by the pain being wringing, and not of a burning kind; by the spasmodic contraction of the abdominal muscles; by the absence or trifling degree of fever; by the state of the pulse, and by the diminution of pain upon pressure, which increases it in enteritis.

The flatulent and inflammatory colic are thus distinguished from each other:—In the flatulent colic, the pain comes on by fits, flies from one part of the bowels to another, and is much abated by a discharge of wind, either upwards or downwards; but in the inflammatory colic the pain remains equable, and fixed and settled in one spot; the vomitings are severe, and frequently bilious; the belly is obstinately bound, and the pulse quick and feverish.

and feverish.

The colic should be distinguished from a fit of the gravel; stones passing through the ureters; rheumatic pains in the muscles of the belly; a beginning dysentery; the blind piles; and from a stone passing through the gall-duct. Gravel in a stone passing through the gall-duct. Gravel in the kidneys produces often colic pains, not easily distinguishable; but when stones pass through the ureters, the testicle on that side is often retracted, the leg is benumbed, a pain shoots down the inside of the thigh; symptoms occasioned by the stone passing through the ureter over the spermatic chord, or the sacro-sciatic nerve. Rheumatic pains in the muscles of the belly rarely affect so accurately the umbilical region, but dart in various directions, to the chest, or to but dart in various directions, to the chest, or to the pelvis, and are attended with soreness, not confined to the abdomen. A beginning dysentery differs little from colic. The pain from the blind piles is confined to the rectum: and that from a stone in the gall-duct, is felt in the pit of the stomach, occasionally shooting through the body to

The treatment of this disease must vary ac-

The treatment of this disease must vary according to its form: but the leading indications are, 1. To obviate inflammation. 2. To relax the spasm, and relieve the pain attending. 3. To remove local irritation, especially by evacuating the alvine contents. 4. By various prophylactic measures to guard against a relapse.

1. The chief danger arising from inflammation supervening, it may be prudent to anticipate this, where the habit and strength will allow, by taking away an adequate quantity of blood from the arm, or more generally by leeches to the abdomen, but especially where any sign of inflammation appears, this plan becomes necessary, followed by a hot bath, or fomentations, a blister to the abdomen, &c. as detailed under enteritis.

2. The means already noticed may serve to

2. The means already noticed may serve to relax spasm also, though not requisite in slight cases, besides the various antispasmodic remedies, as other, assafatida, &c., likewise aromatics, or spirituous liquors, will often by their stimulus on the stomach afford relief in flatulent colic, though their use is sometimes hurtful; but by far the most powerful remedy is opium in adequate quantity, which is best regulated in severe attacks, by giving divided doses at short intervals till ease is obtained.

3. Local irritation may sometimes be relieved by chemical remedies, as antacids, particularly magnesia, &c.; but for the most part the evacua-

tion of the intestines should be attempted, when the pain is relieved. To prepare for this, calomel may be given in conjunction with the opium, and when the patient has been some time at ease, this may be followed up by castor oil, sulphate of magnesia, or other mild laxative, repeated till the desired effect be produced; or where these do not presently operate, some more active cathartics, as the compound extract of colocynth, jalap, &c. should be tried. If the stomach be irritable, the effervescing saline draught may enable it to retain them; and clysters will often assist the articles taken by the mouth, particularly where there are indurated faces. In very obstinate cases, an in-jection of tobacco smoke has often succeeded in procuring evacuations: also putting the feet for some time into cold water, or pouring this on the abdomen and lower extremities. Sometimes it has been necessary to remove fœcal accumulations. mechanically per anum.

4. The great liability of this complaint to return renders it necessary for some time after carefully to regulate the diet, to attend to the state of the bowels, as well as of the liver, to avoid the several causes, especially cold, maintaining the functions of the skin by suitable clothing, exercise, &c. In the colica pictonum, stimulant aperients, as the peruvian balsam, mustard, &c. steadily persisted in, will mostly effect a complete cure; and mercury has been by some highly ex-tolled; by others astringents, especially alum, though certainly somewhat objectionable, as lia-ble to confine the bowels.

COLICA ACCIDENTALIS. Colic from crudities in the bowels.

COLICA ARTERIA SINISTRA. The lower mesenteric artery

COLICA ARTERIA SUPERIOR. The upper mesenteric artery.

COLICA BILIOSA. Colic from excess of bile. COLICA CALCULOSA. Colic from stony matters in the intestines.

COLICA CALLOSA. Colic from hardened and obstinate strictures.

COLICA DAMNONIORUM. Colic peculiar to Devonshire. See Colica.

COLICA FEBRICOSA. Colic with fever. COLICA FLATULENTA. Colic from wind. COLICA GRAVIDARUM. Colic in pregnant

COLICA HYSTERICA. Hysteric colic.

Colic peculiar to COLICA LACTANTIUM.

COLICA LAPSONICA. Colic peculiar to Laplanders.

COLICA MECONIALIS. Colic from meconium in infants.

COLICA MESENTERICA. Colic from diseased mesentery.

COLICA NERVOSA. The nervous colic.

COLICA PANCREATICA. Colic from diseased pancreas.

COLICA PHLOGISTICA. Colic with inflam-

COLICA PICTONUM. See Colica.
COLICA PITUITOSA. The spasmodic colic.
COLICA PLETHORICA. The inflammatory COLICA PLETHORICA.

COLICA PLUMBARIORUM. The colic of leadworkers.

COLICA PULSATILIS. The inflammatory

COLICA SATURNINA. The Devonshire colic.

COLICA SCIRRHOSA. The colic from scirrhous tumours.

COLICA SPASMODICA. The spasmodic colic. Colica STERCOREA. Colic from retained

COLICA VENA. A branch of the upper mesen-

teric vein.

COLICA VENA RECTA. The vein of the colon. COLICA VERMINOSA. The colic from worms. CO'LICE. The colic.

COLIFO'RMIS. (From cola, a strainer, and forma, a likeness; so called from its having many perforations, like a strainer.) Coliforme os. A name formerly given to the ethmoid-bone.

COLI'PHIUM. (From κωλου, a limb, and ιφι, strongly.) A kind of bread given to wrestlers. It was made of flour and bran together, and was thought to make men athletic.

Co'Lis. See Coles.

COLLA'PSUS. (From collabor, to shrink down.) A wasting or shrinking of the body, or

COLLATE'NNA. A specific vulnerary.
COLLATERA'LES. So Spigelius calls the erectores penis, from their collateral order of fibres. COLLETICA. (From solla, glue.) Congluti-

nating medicines.

COLLICIE. (From colligo, to collect.) The union of the ducts, which convey the humours of the eyes from the puncta lachrymalia to the cavity

COLLICULUM. (Diminutive of collis, a

hill.) 1. A small eminence.
2. The nympha, or prominency, without the

vagina of women.

COLLIGA'MEN. (From colligo, to tie to-

gether.) A ligament.
COLLINS, SAMUEL, was born in the early part of the 17th century. After studying at Cambridge and Oxford, he went to the Russian court as physician, and continued there nine years. On his return, he was made Fellow of the College of Physicians in London. He afterwards college of Physicians in London. He afterwards published a history of the Court of Russia, and in 1685 a system of anatomy, treating of the body of man, animals, and plants, with numerous plates. The comparative anatomy, to which Dr. Tyson greatly contributed, was much admired, though now superseded by other publications.

COLLIQUAME'NTUM. (From colliqueo, to melt.) A term first made use of by Dr. Harrey in his application of it to the first rudiments

vey, in his application of it to the first rudiments

of an embryo, in generation.

COLLYQUATIVE. (Colliquativus, from colliqueo, to melt.) Any excessive evacuation is so called which melts down, as it were, the strength of the body: hence colliquative perspiration, colliquative diarrhea, &c.
COLLI'SIO. (From collido, to beat together.)

A contusion.

Co'llix. (From kolov, food.) A troch, or

COLLOBO MA. (From κολλαω, to glue together.) Colobroma. 1. The growing together of the eye-lids.

The want of any member of the body.
 COLLO/DES. (From κολλα, glue.) Gluti-

CO'LLUM. (From κωλον, a member, as being one of the chief; or diminutive of columna, as being the pillar and support of the head.) The neck. See Neck.

COLLUTION. Collutio. The washing of

the mouth, or any other part.

COLLUTO'RIUM. (From colluo, to wash.)

A gargarism or wash for the mouth.

COLLUVIES. (From colluo, to cleanse.)

Filth; Excrement. The discharge from an old ulcer.

CO'LLYRIS. (Κολλυρις. A little round cake ; so called from its likeness to a cake.) A bump, or knob, which rises after a blow.

COLLY'RIUM. (From κωλυω, to check, and hovs, a defluxion; because it stops the defluxion.)

A medicine was formerly so called which was applied to check any discharge. The term is now only given to fluid applications for the eyes, or eye-waters.

COLOBOMA. See Colloboma.

COLOBO'MATA. In Celsus this word is ex-pressed by curta. Both the words signify a deficiency in some part of the body, particularly

the cars, lips, or alæ of the nostrils.

Coloca'sia. (From κολον, food, and καζω, to adorn; so called from its use as a food, and the custom of wearing its flowers in wreaths.)

The faba Ægyptia. See Nymphæa nelumbo.

COLOCYNTHIS. (From κωλον, the colon, and κινεω, to move; because of its great purging powers.) Coloquinteda. See Cucums colocynthis.

COLO'MBO. See Calumba. CO'LON. (Colon, i. neut.; Κωλον, quasi κοιλον; from κοιλος, hollow: so called from its capacity, or from its generally being found empty, and full of wind in dissection.) The greater portion of the large intestine is so called. It proceeds towards the liver, by the name of the ascending portion of the colon; and having reached the liver, forms a transverse arch across to the other side. The colon then descends, forming what is termed its sigmoid flexure, into the pelvis, where the gut is called rectum. See Intestine

COLOPHO'NIA. (Κολοφωνία, the city from whence it was first brought.) Colophony. 1. The black resin which remains in the retort, after distilling the common resin with a strong

2. Paracelsus seems to mean by it what is now prescribed by the name of terebinthina cocta.

3. The ancients, and particularly Galen, seemed to understand by it a soft kind of mastick, from Chio, probably the same as our Chio turpentine.

COLOPHONITE. Resinous garnet of Hauy and Jameson. A mineral of a blackish or yellowish brown, or orange-red colour, and a resinoadamantine lustre found in magnetic ironstone in

Norway and in Ceylon.

COLOQUINTIDA. See Cucumis colocynthis.

COLORATUS. Coloured: applied to leaves, calyces, seeds, &c. to express any colour besides green, as in Arum bicolor; or to any part thereof when of another colour than green, as in Amaranthus tricolor; and to a perianthium when not of a green colour, as that of the Gomphrena globosa: and the seeds of Charophyllum aureum.

COLO'STRUM. (From κολον, food, or κολ-λωμαι, to agglutinate; so called, either because it is the first food of the young, or from its being at that time peculiarly glutinous.) 1. The first milk

in the breasts after delivery.

2. An emulsion made by the solution of turpen-

tine with the yolk of an egg.

COLOT, GERMAIN, a French surgeon of the 15th century, appears to have been the first of the profession who practised lithotomy, that opera-tion having been previously in the hands of inerant practitioners. He acquired great celebrity by his skill, and was much in favour with Lewis IX., who granted him a pension. Several of his descendants in succession enjoyed great reputation as lithotomists.

COLOT, FRANCIS, the last of them, left a treatise, published in 1727, describing the method

of operating with the greater apparatus, the invention whereof he ascribes to John de Romanis, an Italian physician, about two centuries before. But this has long been superseded by the lesser apparatus, which Mr. Sharp attributes to another French surgeon, Mons. Foubert.

French surgeon, Mons. Foundert.

COLOTOI'DES. (From κωλωτης, a lizard, and αδος, likeness.) Variegated like the skin of a lizard. Hippocrates applied it to the excrements.

COLPOCE'LE. (From κολπος, the vagina, and κηλη, a tumour.) A hernia forced into the vagina. See Hernia vaginalis.

COLPOPTO'SIS. (From κολπος, the vagina, and ωιπτω, to fall down.) A bearing down of the vagina. See Hernia vaginalis.

COLT'S-FOOT. See Tussilago.

COLUBER. (Quod colit umbram, because it delighteth in the shade.) A genus of animals in the Linnæan arrangement, of which there are

many species.

Coluber Berus. The systematic name of the viper, which possesses the power of forming a poisonous fluid in little bags near its teeth. The flesh is perfectly innocent, and often taken by the common people against the king's evil, and a variety of disorders of the skin. Experience evinces it to be an inefficacious substance.

COLUBRI'NA VIRGINIANA. See Aristolochia

serpentaria.
COLUBRINUM LIGNUM. (Colubrinus; from coluber: so called from the snake-like contortions of its roots.) This species of snake-wood is brought from America. It is solid, ponderous, acrid, extremely bitter, and inodorous; its bark is of a ferruginous colour, covered with cineritious

COLUMBIC ACID. Acidum Columbicum. "The experiments of Hatchett have proved, that a peculiar mineral from Massachusetts, deposited in the British Museum, consisted of one part of oxide of iron, and somewhat more than three parts of a white colonred substance, possessing the properties of an acid. Its basis was metallic. Hence he named this Columbium, and the acid the Columbic. Dr. Wollaston, by very exact analytical comparisons, proved, that the acid of Hatchett was the oxide of the metal lately discovered in Sweden by Ekeberg, in the mineral yttrotantalite, and thence called tantalum. Dr. Wollaston's method of separating the acid from the mineral is peculiarly elegant. One part of tantalite, five parts of carbonate of potassa, and two parts of borax, are fused together in a pla-tina crucible. The mass, after being softened in water, is acted on by muriatic acid. The iron and manganese dissolve, while the columbic acid remains at the bottom. It is in the form of a white powder, which is insoluble in nitric and sulphuric acids, but partially in muriatic. It forms with barytes an insoluble salt, of which the proportions, according to Berzelius, are 24.4 acid, and 9.75 barytes. By oxidizing a portion of the revived tantalum or columbium, Berzelius concludes the composition of the acid to be 100 metal

and 5.485 oxygen."

COLUMBINE. See Aquilegia.

COLUMBIUM. Hatchett describes the ore from which this metal is obtained, as being of a dark brownish-grey externally, and more inclin-ing to an iron-grey internally; the longitudinal fracture he found lamellated, and the cross frac-ture had a fine grain. Its lustre was vitreous, slightly inclining, in some parts, to metallic; moderately hard and very brittle. The colour of

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the streak, or powder, was dark chocolate-brown. "If the oxide of columbium, described under Columbic acid, be mixed with charcoal, and exposed to a violent heat in a charcoal crucible, the metal columbium will be obtained. It has a dark grey colour; and when newly abraded, the lustre nearly of iron. Its sp. gr. when in agglutinated particles, was found by Dr. Wollaston to be 5.61. These metallic grains scratch glass, and are easily pulverized. Neither nitric, muriatic, nor nitro-muriatic acid, produces any change in this metal, though digested on it for several days. It has been alloyed with iron and tungsten."

COLUMBO'BE. See Calumba.

column.) 1. A column or little pillar.

2. The central column, or filament, which unites the partitions of the capsule of plants. The seeds are usually attached to it. See also Uvula, and Clitoris.

COLUMELLA'RIS. (From columella, a little column.) A name of the dens caninus.

COLU'MNA. A column, or pillar. Many parts of the body, which in their shape or office resemble columns, are so named; as columns car-

COLUMNA CARNEA. See Heart.
COLUMNA NASI. The lowest and fleshy part
of the nose, which forms a part of the septum.
COLUMNA ORIS. The uvula.

COLUMNIFER.E. The name of an order of plants in Linnaus's Fragments of a Natural Me-thod, consisting of plants, the stamina and pistil of which have the appearance of a pillar in the centre of the flower.

COLUMNULA. A little column. The name given by botanists to the filament which passes through the middle of the capsule of frondose mosses, to which the seeds are connected; also called Sphrongidium.

COLU'RIUM. (Παρα το κολλαν τον ρουν: because it prevents a defluxion.) A tent to thrust into a sore, to prevent a defluxion of humours. CO'MA. (From κω, or κεω, to lie down.) In pathology, a propensity to sleep. This word anciently meant any total suppression of the

powers of sense; but now it means a lethargic

In botany, 1. A fasciculus of leaves on the top of a stem or stipe. It is said to be,
a. Foliose, when formed of leaves; as in Bro-

b. Frondose, when proceeding from the frond at the apex of the stipe; as in Palms.
c. Bracteal, formed of floral leaves; as in La-

vendula stæchas. Gærtner applies this term to the feathery crown of seeds furnished with a capsule.

COMA SOMNOLENTUM. Is when the patient

continues in a profound sleep; and, when awa-kened, immediately relapses, without being able to keep open his eyes.

Coma vigit. A disease where the patients are

continually inclined to sleep, but cannot.

CO'MATA. (Comata, the plural of coma.)

An order of the class Neuroses of Cullen's Nosology, embracing diseases that are characterised by a diminution of the powers of voluntary motion with sleep or the sense invasion. tion, with sleep, or the senses impaired.

COMATOSE. Having a strong propensity to

sleep.

COMBINATION. The intimate union of the particles of different substances by chemical attraction, so as to form a compound possessed of new and peculiar properties.

COMBUSTIBLE. Having the property of See Combustion.

burning. See Combustion.
COMBU'STIO. (From comburo, to burn.)

A burn, or scald. See Burn. COMBUSTION. (Combustio; from comburo, to burn.) Burning. Among the various operations of chemistry, none acts a more conspicuous part than combustion; and in proportion to its utility in the science, the necessity of thoroughly investigating its nature and mode of action, becomes more obvious to the philosophical chemist.

Lavoisier's Theory of Combustion.

Lavoisier's theory of combustion is founded upon the absorption of oxygen by a combustible

Taking this for granted, it follows that combus-tion is only the play of affinity between oxygen, the matter of heat, and a combustible body. When an incombustible body (a brick for in-

stance) is heated, it undergoes no change, except an augmentation of bulk and temperature; and when left to itself, it soon regains its former state. But when a combustible body is heated to a cer-But when a combustible body is heated to a certain degree, in the open air, it becomes on a sudden intensely hot, and at last emits a copious stream of caloric and light to the surrounding bodies. During this emission, the burning body gradually wastes away. It either disappears entirely, or its physical properties become totally altered. The principal change it suffers, is that of being no longer capable of combustion. If either of these phenomena, namely, the emission of heat and light, and the waste of substance, be wanting, we do not say that a body is undergoing combustion, or that it is burning. It follows, therefore, that every theory of combustion ought to fore, that every theory of combustion ought to explain the following facts:

1. Why a burning body is consumed, and its individuality destroyed.

2. Why, during the progress of this alteration, heat and light are emitted.

For the slucidation of these objects. Lavoisier's

For the elucidation of these objects, Lavoisier's theory has laid down the following laws:

1. Combustion cannot take place without the

presence of oxygen, and is more rapid in propor-tion to the quantity of this agent, in contact with the inflamed body.

2. In every act of combustion, the oxygen pre-

sent is consumed.

3. The weight of the products of every body after combustion, corresponds with the weight of the body before combustion, plus that of the oxygen consumed.

4. The oxygen absorbed by the combustible body may be recovered from the compound formed, and the weight regained will be equal to the weight which disappeared during the combustion.

5. In every instance of combustion, light and

heat, or fire, are liberated.

6. In a limited quantity of air, only a certain quantity of the combustible body can be burnt.

7. The air, wherein a body has been burnt, is rendered unfit for continuing combustion, or sup-

porting animal life.

Though every case of combustion requires that light and heat should be evolved, yet this process proceeds very differently in different circumstances; hence the terms ignition, or glowing heat; inflammation, or accension; and detonation, or explosion.

Ignition takes place when the combustible

body is not in an a-riform state. Charcoal, pyrophorous, &c. furnish instances of this kind.

It seems as if the phenomenon of glowing was peculiar to those bodies which require a consi-

derable quantity of caloric, to become converted

into the gaseous state.

The disengagement of caloric and light is rendered more evident to the senses in the act of

Inflammation, or accension. Here the combustible substances are more easily converted into an elastic or aëriform state. Flame, therefore, consists of the inflammable matter in the act of combustion in the gaseous state. When all circumstances are favourable to the complete combustion of the products, the flame is perfect; if this is not the case, part of the combustible body, capable of being converted into the gaseous state, passes through the luminous flame unburnt, and exhibits the appearance of smoke. Soot, therefore, always indicates an imperfect combustion. Hence a common lamp smokes, an Argand's lamp yields no smoke.

This degree of combustion is very accurately

exemplified in the

Flame of candles .- When a candle is first lighted, which must be done by the application of ac-tual flame, a degree of heat is given to the wick, sufficient to destroy the affinity of its constituent parts; part of the tallow is instantly melted, volatilised, and burnt. As this is destroyed by combustion, another portion melts, rises, and supplies its place, and undergoes a like change. In this way combustion is maintained. The tallow is liquified as it comes into the vicinity of the flame, and is, by the capillary attraction of the wick, drawn up to supply the place of what is burnt; the unmelted tailow, by this means, forms a kind

The congeries of capillary tubes which form the wick is black, because the charcoal of the cotton becomes predominant, the circumambient air is defended by the flame from oxidising it; it therefore remains, for a considerable time, in its natural state; but when the wick, by the continual consumption of tallow, becomes too long to sup-port itself in a perpendicular position, its upper extremity projects nearly out of the cone of the flame, and there forms a support for an accumula-tion of soot, which is produced by the imperfect combustion. A candle, in this situation, affords scarcely one-tenth of the light it can otherwise give, and tallow candles, on this account, require

continual snuffing.

But if the candle be made of wax, the wick does not long occupy its place in the middle of the flame; its thinness makes it bend on one side, when its length is too great for its verticle posi-tion; its extremity comes then into contact with the air, and is completely burnt, or decomposed, except so much of it as is defended by the continual afflux of the melted wax. This small wick, therefore, performs the office of snuffing itself. The difficult fusibility of wax enables us to use a thinner wick for it than can be used for tallow, which is more fusible. But wax being a substance which contains much more oxygen than tallow, or oil, the light it affords is not so luminous.

Detonation is an instantaneous combustion, accompanied with a loud report; it takes place in general when the compounds resulting from the union of two or more bodies, occupy much more or less space than the substances did before their union; a great impulse is therefore given to the surrounding air, or else a vacuum is formed, and the air rushing in from all sides to fill it up is the cause of the report.

A mixture of oxygen and hydrogen gases de-tonates very loud. Gunpowder, fulminating gold, silver and mercury; oxygenated muriate of po-tassa; and various other explosive compounds, are capable of producing very loud detonations.

With respect to the disengagement of light and

By the older chemists, it was universally sup-posed that the light and heat emitted during com-bustion, proceeded from the inflammable body; and this opinion would indeed appear unquestionable, while the composition of the atmosphere was imperfectly known. The burning body appeared luminous and felt hot, and no other agent was supposed to be concerned; the conclusion that the light and heat were evolved from the burning substance, was, therefore, unavoidable. But when the nature of the atmosphere was ascertained, and when it became evident that part of the air was absorbed during combustion, the former conclusion fell to the ground; for when two bodies ex-ert a mutual action on each other, it becomes a priori equally probable that the products may be derived from either of them; consequently, the light and heat evolved might proceed either from the one or the other. Whether they proceed from the atmosphere, or from the combustible body, they must be separated at the part where the com-bination takes place; that is, upon the surface of the burning body itself; and consequently it ap-peared luminous and heated, while the air being invisible escaped observation.

When the laws of heat became known, at least when it was ascertained that bodies contain at the same temperature, and in equal quantities, either of mass or bulk, unequal quantities of heat, the conclusion became probable, that the caloric evolved in combustion proceeded rather from the oxygen gas of the atmosphere, than from the combustible body; since the former contains a much larger quantity than the latter. The caloric evolvant the statement of the caloric evolvant the cal ed was therefore supposed to be derived from the condensation of the oxygen gas in the new combination into which it entered.

Though approaching to the truth, this explana-tion is not strictly true. It is not merely from the oxygen gas being condensed that the caloric is evolved, because, in many cases of combustion, the product still exists in the gaseous state, and in others, the quantity of caloric evolved bears no proportion to the degree of condensation. Phi-losophers ascribed this to a change of capacity; for, in different bodies, the difference in the pro-portion of the capacities before and after combus-tion, is by no means uniform; and hence the differ-ence in the quantities of caloric extricated in various cases of combustion.

This being premised, it remains to explain the origin of the light emitted during combustion; for although we take it for granted that the caloric is evolved from the oxygen gas, we cannot infer

that the light has the same origin.

It is very probable that light is a constituent part of inflammable bodies; for it is frequently evolved in combinations when the oxygen is merely transferred from one inflammable substance to another. In those cases it must proceed from the inflammable body. The accension of oils by the affusion of acids, the combustion of metals in the same way, furnish instances of the kind.

It seems, therefore, probable that the light is derived from the inflammable substance; and that the oxygen, combining with the bases of these substances, disengages the light.

It may be concluded then, that light enters into the composition of all combustible bodies; but as the composition of all combustible bodies; but as

we are unable to separate the light, so as to obtain these bodies pure, we treat of them as simple

According to this theory, the combustion of phosphorous in oxygen gas, is therefore, the effect of a double affinity. The basis of the oxygen

gas unites with the phosphorus, to form phosphoric acid; and the light disengaged from the phosphorus, together with the heat of the oxygen gas, produces the vivid flame.

The quantity of light emitted by different bodies is supposed to depend on the quantity contained in them, and on the proportion in which it is

united to caloric.

Such is the theory of combustion of Lavoisier, modified by Gren, Leonardi, and Richter.

Thomson's Theory of Combustion.

Though the preceding theory of combustion is simple and beautiful, it appears, from what we are now going to state, to be by no means com-

pletely satisfactory.

It has misled chemists, by confining the term combustion to the act of oxygenation, and considering that all bodies, during their combustion, combine with oxygen, without at the same time recollecting that this latter effect may take place without any of the phenomena usually attendant on combustion; and that, though certainly all combustion presumposes the combination of oxygen combustion presupposes the combination of oxygen with a base, yet this combination may be, and repeatedly is, effected where no combustion can possibly take place. Nothing can be more evident than the difference which, in numberless instances, prevails between the act of oxygena-tion in bodies and that of combustion, inasmuch as neither the phenomena attending on, nor the results arising from them, are the same. distinction therefore should be made between these processes is obvious; and it is on this ac-count that Dr. Thomson has offered a theory, which considers this subject in a new point of view, and which bids fair to enable us to estimate the phenomena of combustion much better than has hitherto been done.

According to Dr. Thomson's theory, all the bodies concerned in combustion are either. 1. Combustibles.-2. Supporters of combustion.-

3. Incombustibles.

I. COMBUSTIBLE BODIES are those substances which are said, in common language, to burn. During the combustion, they appear to emit light and heat, and, at the same time, gradually waste away. When this change has reached its maximum, the process of combustion is at an end.

The class of combustibles is very numerous; but all the bodies belonging to it may be subdi-

vided into three sets, namely:

1. Simple combustibles.

2. Compound combustibles. 3. Combustible oxides, &c.

Simple Combustibles. 1. Sulphur. 4. Hydrogen gas.

2. Phosphorus. 5. All the metals.

6. Boron. S. Diamond, or

Carbon.

Compound Combustibles.

The compound combustibles consist of compounds, formed by the simple combustibles unit-ing together, and are of course much more nu-merous than the simple combustibles. They may be arranged under the five following heads:

1. Sulphurets.
2. Phosphurets.
4. Alloys.
5. Sulphuretted, phosphuretted, and carburet-

ted hydrogen.

The combustible oxides are either simple, having a single base, or compound, having more than one base. All the simple combustible ox-ides are by combustion converted into acids.

The compound combustible oxides are by far

the most numerous.

II. The supporters of combustion are bodies which are not of themselves, strictly speaking, capable of undergoing combustion, but COM COM

which are absolutely necessary for the process; for no combustible body can burn unless some one or other of them be present. Whenever they are excluded, combustion ceases. All the sup-porters of combustion known at present are oxyen, chlorine, iodine, and the compounds which these form with each other, and with azote.

There are indeed certain substances besides these, which possess nearly the same properties; these shall be afterwards enumerated under the

title of partial supporters.

III. The incombustible bodies are neither capable of undergoing combustion themselves, nor of supporting the combustion of those bodies that are; they are therefore not immediately connected with combustion; though most of them appear to be the results of that process. Azot, the alkalies, earths, &c. come under this division.

Some of the alkalies and earths possess certain properties in common with combustibles, and are capable of exhibiting phenomena somewhat analogous to combustion; which will be described afterwards under the title of semi-combustion.

In every case of combustion, there must therefore be present a combustible body, and a supporter of combustion. During combustion, the combustible always unites with the supporter. It is this combination which occasions the apparent waste and alteration of the combustible. The new compound thus formed is a product of combustion. Every product of combustion is either, 1. an acid, or 2. an oxide, &c. It is true, indeed, that other bodies sometimes make their appearance during combustion, but these will be found, upon examination, not to be products, nor to have undergone combustion.

Thus one of the two characteristic marks which distinguish combustion, namely, the apparent waste and alteration of the combustible body, has been fully explained. For the explanation of it we are indebted to Lavoisier, as

stated before.

But though the combination of the combustible with oxygen, or other supporter, be a constant part of combustion, yet the facility with which combustibles burn is not proportional to their ap-

parent affinity for oxygen.

Phosphorus, for instance, burns more readily than charcoal; yet charcoal is capable of abstracting oxygen from phosphorus, and of course has a greater affinity for it. Some of the combustible oxides take fire more readily than some of the simple combustibles; alkohol, wther, and oils, are exceedingly combustible, whereas all the metals require very high temperatures when the supporter is air.

This greater combustibility of combustible oxides is probably owing to the weaker affinity by which their particles are united. Hence they are more easily separated than homogeneous parti-cles, and of course combine more readily with oxygen; those simple combustibles which melt easily, or which are in the state of lastic fluids, are also very combustible, because the cohesion between their particles is easily overcome.

It is owing to the same inferiority in the cohesion of heterogeneous particles, that some of the compound supporters occasion combustion in cir-cumstances when the combustibles would not be

acted on by simple supporters.

Thus phosphorus burns in air at the common temperature; but it does not burn in oxygen gas, unless its temperature be raised. Thus also oils burn rapidly when mixed with nitric acid. Nitrous gas and nitrous oxide constitute exceptions to this rule.

None of the products of combustion are combustible, according to the definition of combus-tion here given. This want of combustibility is not owing to their being saturated with oxygen; for several of them are capable of combining with an additional dose of it. But, during this combination, no caloric or light is ever emitted; and the compound formed differs essentially from a product of combustion; for by this additional dose of oxygen, the product is converted into a supporter. Hence we see that combustion ought not to be confounded with the combination of a

body with oxygen, as was done formerly.

Combustion, indeed, cannot take place without the combination of oxygen or other supporter; but oxygen may combine with bodies in dif-ferent proportions without the phenomena of combustion; and the product obtained by com-bustion is capable of becoming converted into a supporter of combustion; for instance, if lead be melted, and kept so for some time, it becomes covered with a grey pellicle, or oxide of lead, a product consisting of oxygen and lead; but if this oxide is suffered to be heated longer, it absorbs an additional quantity of oxygen, and be-comes converted into a yellow powder, called yellow oxide of lead. If this yellow oxide be again exposed to heat, it absorbs still more oxygen, and becomes converted into red oxide of lead. When the supporters thus formed by the combination of oxygen with products, are made to support combustion, they do not lose all their oxygen, but only the additional dose which constituted them supporters. Of course they are again reduced to their original state of products of combustion. Hence it follows, that they owe their properties as supporters, not to the whole of the oxygen which they contain, but to the additional dose which constituted them supporters. We may therefore call them partial supporters; indicating by the term, that part only of their oxygen is capable of supporting combustion, and not the whole.

All the partial supporters with which we are acquainted, contain a metallic basis; for metallic oxides are the only products at present known, capable of combining with an additional dose of oxygen. It is a circumstance highly deserving attention, that when metals are capable of combining with several doses of oxygen, the product, or oxide formed by combustion is seldom or never that which contains a maximum of oxygen.

Thus it is evident that several of the products of combustion are capable of combining with oxygen. The incombustibility of products, therefore, is not owing to their want of affinity for

oxygen, but to some other cause.

No product of combustion is capable of supporting combustion. This is not occasioned by any want of affinity to combustible bodies; for several of them are capable of combining with an additional dose of their basis. But by this combination, they lose their properties as products, and are converted into combustibles. The process, therefore, differs essentially from combustion. Thus phosphoric acid, a product of com-bustion, is capable of combining with an additional dose of phosphorus, and forming phosphorous acid, a combustible body. When this last acid is heated in contact with a supporter, it undergoes combustion; but it is only the additional dose of the combustible, which burns, and the whole is converted into phosphoric acid. Hence we see that it is not the whole basis of these compounds which is combustible, but merely the additional dose. The compounds, therefore formed by the union of a product and combustible, may be

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termed partial combustibles; indicating by the name, that a part only of the base is capable of undergoing combustion. Since the products of combustion are capable of combining with oxygen, but never exhibit the phenomena of combustion, except when they are in the state of restrict tion, except when they are in the state of partial combustibles, combustible bodies must contain a substance which they lose in burning, and to which they owe their combustibility; for, after they have lost it, they unite to oxygen without ex-

hibiting the phenomena of combustion.

Though the products of combustion are not capable of supporting combustion, they not unfrequently part with their oxygen just as supporters do, give it out to combustibles, and convert them into products; but during this process, no heat nor light is ever evolved. Water, for instance, wirest out its oxygen to iron and converts it into gives out its oxygen to iron, and converts it into the black oxide, a product. Thus we see that the oxygen of products is capable of converting combustibles into products, just as the oxygen of supporters; but during the combination of the last only, are heat and light emitted. The oxygen of supporters then contains something which the oxygen of products wants.

Whenever the whole of the oxygen is abstracted

from products, the combustibility of their base is restored as completely as before combustion; but no substance is capable of abstracting the whole of the oxygen, except a combustible, or a partial combustible. Water, for instance, is a product of combustion, whose base is hydrogen. To restore the combustibility of the hydrogen, we have only to mix water with iron or zinc filings, and an origin the metal is oxidized, and the hydrogen gas acid; the metal is oxidized, and the hydrogen gas is evolved as combustible as ever. But no substance, except a combustible, is capable of separating hydrogen gas from water, by combining with its oxygen. Thus we see that combustibles are capable of rectoring the combustibility of the are capable of restoring the combustibility of the bases of products; but they themselves lose their combustibility by the process, and are converted into products. Combustibility, therefore, may be threwn at pleasure from one body to another.

From these facts it is obvious, that the products of combustion may be formed without combustion; but in these cases a power combustible.

bustion; but in these cases a new combustible is always evolved. The process is merely an interchange of combustibility; for the combustible is converted into a product only by means of a product. Both the oxygen and the base of the product. duct having undergone combustion, have lost something which is essential to combustion. The process is merely a double decomposition. The product yields its oxygen to the combustible, while at the same time the combustible gives out something to the base of the product; the combusti-bility of that base then is restored by the loss of its oxygen, and by the restoration of something which it receives from the other combustible thus

converted into a product.

There is indeed another method of forming the products of combustion without actual combustion in certain cases; but the phenomena are much more complicated. This method is to expose them to the action of some of the supporters dis-solved in water; especially nitric acid. Thus most of the metallic oxides may be formed without combustion by the action of that acid on the metals. But, in that case, a new supporter is always evolved, namely, nitrous gas; ammonia, a new combustible, is also usually formed; and, not unfrequently, the product is converted into a

nartial supporter can be produced by combustion, or by any equivalent process. As several of the apporters consist of oxygen combined with a

base, it follows as a consequence that oxygen may combine with a base without losing that ingre-dient, which occasions combustion. The act of combination of oxygen with a base, therefore, is by no means the same with combustion. If we take a view of the different supporters, we shall find that all of them which can be obtained artificially are procured either from other supporters, or by the agency of electricity.

I. OXYGEN GAS may be procured from nitric acid, and from several of the partial supporters, as the black oxide of manganese, the red oxides of lead and of mercury. The action of heat is always necessary; but the process is very different from combustion.

II. AIR, as far as is known at present, cannot be formed artificially. The gas, indeed, which comes over during part of the usual distillation of nitrate of potassa and sulphuric acid, to obtain nitric acid, resembles air very closely. But it is obtained from a supporter.

III. NITROUS OXIDE has hitherto been only procured from nitrous gas and nitric acid, (in ni-trate of ammonia,) both of which are supporters. IV. NITROUS GAS can only be procured by the

decomposition of nitric acid, a supporter.

V. OXYMURIATIC ACID, or Chlorine, can be formed by the action of muriatic acid on the black oxide of manganese, the red oxides of lead, iron, or mercury; all of which are partial

VI. NITRIC ACID is formed spontaneously upon the surface of the earth, by processes with which we are but imperfectly acquainted; but which certainly have no resemblance to combus-tion. Its oxygen is probably furnished by the air, which is a supporter; at least, it has been observed, that nitrogen and oxygen, at high tem-

peratures, are capable of forming nitric acid.

This formation of nitric acid by means of electricity, has been considered as a combustion, but for what reason it is not easy to say: the substance acted upon is not a combustible with a supporter, but a supporter alone. Electricity is so far from being equivalent to combustion, that it sometimes acts in a manner diametrically opposite; unburning, if we may use the expression, a substance
which has already undergone combustion, and
converting a product into a combustible and a
supporter. Thus it decomposes water, and converts it into oxygen and hydrogen gas; therefore it must be capable of supplying the substances which the oxygen and combustible lose when they combine by combustion, and form a product.

Several of the supporters and partial supporters are capable of combining with combustibles, without undergoing decomposition, or exhibiting the phenomena of combustion. In this manner, the yellow oxide of gold combines with ammo-nia; the red oxide of mercury with oxalic acid; and oxymuriatic acid with ammonia. Thus also nitrate of potassa may be combined, or at least intimately mixed with several combustible bodies, as in gun-powder, fulminating powder, &c. In all these compounds, the oxygen of the supporter and the combustible retain the ingredients which render them susceptible of combustion; hence the compound is still combustible. And in consequence of the intimate combination of the component parts, the least alteration is apt to destroy the equilibrium which subsists between them; the consequence is, combustion and the formation of a new compound. Hence these compounds burn with amazing facility, not only when heated, but when triturated, or struck smartly with a hammer. They have therefore received the name of detonating or fulminating bodies. Thus we have

fulminating gold, fulminating mercury, fulminating

Such are the properties of the combustibles, the supporters, and the products; and such the phenomena which they exhibit when made to act

upon each other.

If we compare together the supporters and the products, we shall find that they resemble each other in many respects. Both of them contain oxygen, or other supporter, as an essential constituent part; both are capable of converting com-bustibles into products; and several of both com-bine with combustibles and with additional doses of oxygen. But they differ from each other in their effects on combustibles. The former only produce combustion; whereas the products convert combustibles into products without combustion. Now, as the ultimate change produced upon combustibles by both these sets of bodies is the same, and as the substance which combines with the combustibles is in both cases the same, oxygen, for instance, we must conclude that this oxygen in the supporters contains something which the oxygen of the products wants, something which separates during the passage of the oxygen from the product to the combustible, and occasions the combustion, or emission of fire, which accompanies this passage. The oxygen of supporters then contains some ingredient which the oxygen of products wants. Many circum-stances concur to render it probable that this in-

gredient is caloric.

The combustibles and the products also resemble each other. Both of them contain the same or a similar base; both frequently combine with combustibles, and likewise with oxygen; but they differ essentially in the phenomena which accompany their combination with oxygen. In the one case, fire is emitted; in the other, not. If we recollect that no substance but a combustible is capable of restoring combustibility to the base of a product, and that at its doing so it always loses its own combustibility; and it we recollect farther, that the base of a product does not exhibit the phenomena of combustion even when it combines with oxygen, we cannot avoid conclu-ding, that all combustibles contain an ingredient which they lose when converted into products, and that this loss contributes to the fire which makes its appearance during the conversion. Many circumstances contribute to render it pro-

bable that this ingredient is hight.

If we suppose that the oxygen of supporters contains caloric as an essential ingredient, and that light is a component part of all combustibles, the phenomena of combustion above enumerated, numerous and intricate as they are, admit of an easy and obvious explanation. The component parts of the oxygen of supporters are two; namely, 1. a base, 2. caloric. The component parts of combustibles are likewise two; namely, 1. a base, 2. light. During combustion, the base of the oxygen combines with the base of the combustible, and forms the product; while, at the same time, the caloric of the oxygen combines with the light of the combustible, and the compound flies off in the form of fire. Thus com-bustion is a double decomposition; the oxygen and combustible divide themselves each into two portions, which combine in pairs; the one compound is the product, and the other the fire, which

Hence the reason that the oxygen of products is unfit for combustion. It wants its caloric. Hence the reason that combustion does not take place when oxygen combines with products, or with the base of supporters. These bodies contain no light. The caloric of the oxygen of course is not separated, and no fire appears. And this oxygen still retaining its caloric, is capable of producing combustion whenever a body is presented which contains light, and whose base has an affinity for oxygen. Hence also the reason why a combustible alone can restore combustibility to the base of a product. In all such cases. bility to the base of a product. In all such cases, a double decomposition takes place. The oxygen of the product combines with the base of the combustible, while the light of the combustible combines with the base of the product.

But the application of this theory to all the different phenomena described above, is so obvious, that it is needless to give any more examples. Let us rather inquire, with the author, into the evidences which can be brought forward in

As caloric and light are always emitted during combustion, it follows that they must have pre-viously existed in the combustible, the supporter,

That the oxygen of the supporters contains either one or both of these substances, follows incontrovertibly from a fact already mentioned, namely, that the oxygen of products will not support combustion, while that of supporters will. Hence the oxygen of supporters must con-tain something which the oxygen of the products wants, and this something must be caloric, or

light, or both.

That the oxygen of some of the supporters at least contains caloric, as an ingredient, has been proved, in a satisfactory manner, by the experiments of Crawford, Lavoisier, and La Place. Thus the temperature of hot-blooded animals is maintained by the decomposition of air. Now if the oxygen of one supporter contains caloric, the same ingredient must exist in the oxygen of every supporter, because all of them are obviously in the same state. Hence we conclude that the oxygen of every supporter contains caloric as an essential ingredient.

The light emitted during combustion must either

proceed from the combustible or the supporter. That it proceeds from the combustible, must appear pretty obvious, if we recollect that the colour of the light emitted during combustion varies, and that this variation usually depends, not upon the supporter, but upon the combustible. Thus charcoal burns with a red flame, sulphur with a blue or violet, zinc with a greenish-white, &c. The formation of combustibles in plants, ob-

viously requires the presence and agency of light. The leaves of plants emit oxygen gas, when exposed to the sun's rays, but never in the shade, or

in the dark.

Besides vegetation, we are acquainted with two other methods of unburning products, or of converting them into products and combustibles, by exposing them, in certain circumstances, to the agency of fire, or of electricity. The oxides of gold, mercury, &c. when heated to redness, are decomposed, oxygen gas is emitted, and the pure metal remains behind. In this case, the necessary caloric and light must be furnished by the fire; a circumstance which explains why such reductions always require a red heat. When carbonic acid is made to pass repeatedly over red-hot charcoal, it combines with a portion of charcoal, and is converted into gaseous oxide of carbon. If this gas be a combustible oxide, the base of the carbonic acid and its oxygen must have been sup-plied with light and caloric from the fire; but if it be a partial combustible, it is merely a com-pound of carbonic acid and charcoal: which of the two it is, remains still to be ascertained.

' Electricity decomposes water, and converts it into oxygen gas and hydrogen gas; it must, therefore, supply the heat and the light which these bodies lost when converted into a product.

These facts, together with the exact correspondence of the converted into a product.

pondence of the theory given above with the phenomena of combustion, render it so probable, that Dr. Thompson has ventured to propose it as an additional step towards a full explanation of the theory of combustion. Every additional experiment has served to confirm it more and more. It even throws light upon the curious experiments of the accension of metals with sulphur, which suc-

ceed in vacuo, under mercury, in nitrogen gas, &c.
Dr. Thompson has noticed, that the same emission of ealoric and light, or of fire, takes place when melted sulphur is made to combine with potassa, or with lime, in a crucible or glass tube, and likewise when melted phosphorus is made to combine with lime heated to redness. He sup-poses that, in all probability, barytes and strontia exhibit the same phenomenon when combined with melted sulphur or phosphorus; and perhaps some of the metals when combined with phos-

The phenomena Dr. Thompson explains thus: -The sulphur and phosphorus are in the melted state, and therefore contain caloric as an ingre-dient; the alkalies, earths, and metals which produce the phenomenon in question, contain light as an essential ingredient. The sulphur, or phosphorus combines with the base of the metal, earth, or alkali; while at the same time, the caloric, to which the sulphur or phosphorus owed its fluidity, combines with the light of the metal, earth, or alkali; and the compound flies off under

the form of fire.

Thus the process is exactly the same with combustion, excepting as far as regards the product. The melted sulphur, or phosphorus, acts the part of the supporter, while the metal, earth, or alkali, occupies the place of the combustible. The first furnishes caloric, the second light, while the base of each combines together. of each combines together. Hence we see that the base of sulphurets and phosphurets resembles the base of products in being destitute of light; the formation of these bodies exhibiting the sepa-ration of fire like combustion, but the product differing from a product of combustion in being destitute of oxygen, Dr. Thompson distinguishes the process by the title of semi-combustion; indicating by the term, that it possesses one-half of the characteristic marks of combustion, but is destitute of the other half.

The only part of this theory which requires proof is, that light is a component part of the earths and alkalies. But as potassa and lime are the only bodies of that nature, which we are cer-tain to be capable of exhibiting the phenomena of semi-combustion, the proofs must of necessity be confined to them. That lime contains light as a component part, has been long known. Meyer and Pelletier observed long ago, that when water is poured upon lime, not only heat but light is emitted. Light is emitted also abundantly, when sulphuric acid is poured upon magnesia, or upon lime, potassa, or soda, freed from the water of crystallisation. In all these cases, a semi-combustion takes place. The water and the acid

being solidified, give out caloric, while the lime or potassa gives out light.

That lime, during its burning, combines with light, and that light is a component part of lime,

is demonstrated by the following experiment, for which we are indebted to Scheele. Fluor spar (fluate of lime) has the property of phosphorescing strongly when heated, but the

experiment does not succeed twice with the same specimen. After it has been once heated suffi-ciently, no subsequent heat will cause it to phos-phoresce. Now phosphorescence is merely the emission of light; light of course is a component part of fluor spar, and heat has the property of separating it. But the phosphorescing quality of the spar may be again recovered to it, or, which is the same thing, the light which the spor had lost may be restored by the following process:

Decompose the fluate of lime by sulphuric acid, and preserve the fluoric acid separate. Boil the sulphuse of lime than formed with a sufficient

sulphate of lime thus formed, with a sufficient quantity of carbonate of soda; a double decomposition takes place; sulphate of soda remains in solution, and carbonate of lime precipitates. Ig-nite this precipitate in a crucible, till it is reduced to lime, and combine it with the fluoric acid to which it was formerly united. The fluor spar thus regenerated, phosphoresces as at first. Hence the lime, during its ignition, must have combined with light.

That potassa contains light, may be proved in the same manner as the existence of that body in lime. Now as potassa is deprived of its carbonic acid by lime, the Doctor supposes that the process must be a double decomposition; namely, that the base of the lime combines with carbonic acid, while its light combines with the potassa.

These remarks on semi-combustion might easily be much enlarged upon: for it is obvious, that whenever a liquid combines with a solid contain-ing light, and the product is a solid body, some-thing analogous to semi-combustion must take

COMEDO. (From comedo, a glutton.) The comedones of old writers are a sort of worm which

eats into the skin and devours the flesh.

CO'MFREY. See Symphytum.

COMI'SDI. The gum-arabic.
COMI'STE. The epilepsy. This name arose from the frequency of persons being seized with this disorder, while in the assemblies called Co-

Comiti'ssa. A countess. Some preparations are distinguished by this name; as Pulvis Comities de Cantia, the Countess of Kent's powder. Also the Cinchona was called Pulvis Comitissa.

COMMAGE'NUM. (From Commagene, a place in Syria, whence it was brought.) Syrian oint-

ment, mentioned by Galen.
COMMANDUCA'TIO. (From commanduco,

to eat.) The act of mastication, or chewing.

Comma'nsum. (From commando, to eat.)

A masticatory. A medicine put into the mouth and chewed, to promote a discharge of phlegm, or saliva.

COMMENDATO'RIUS. (From commendo, to recommend.) An epithet of the traumatic balsam, tinctura Benzoes composita, from its singu-

lar virtues and usefulness.
Co'mms. Gum. When alone it signifies gumarabic. The κομμι λευκον, mentioned by Hippocrates in his De Morb. Mulieb., is gum-arabic.

COMMISSU'RA. (From committo, to join together.) A suture, juncture, or joint. A term applied in anatomy to the corners of the lips, where they meet together; and also to certain parts of the brain which go across and join one hemisphere to the other.

COMMISSURA ANTERIOR CEREBRI. white nerve-like substance which crosses the anterior part of the third ventricle of the brain, immediately above the infundibulum, and between the anterior crura of the fornix; uniting one hemisphere of the brain with the other

COMMISSURA MAGNA CEREBRI. The corpus

callosum of the brain is so termed by some

COMMISSURA POSTERIOR CEREBRI. A white nerve-like substance, which passes from one hem-isphere of the brain across to the other, immediately over the opening of the aquæduct of Sylvius, in the posterior part of the third ventricle of the brain, and above the corpora quadrige-

COMMU'NICANT. (From communico, to make partake.) A term applied by Bellini, to fevers of two kinds afflicting the same person, wherein as one goes off the other immediately

COMPA'GES. (From compingo, to put together.) A suture, or joint. A commissure.
COMPA'RATIVE. That which illustrates by

comparing with the human body: applied to anatomy and physiology. See Anatomy.

Competer Flower. See Flos.

Complete Flower. See Flos.

Complete Flower acceptations; but latterly it signifies only the same as Plethory.

signifies only the same as Plethora.

COMPLE'XUS. (From complector, to com-Complexus seu biventer cervicis of Al-Dorso trachelon occipital of Dumas. A muscle situated on the back part of the neck, that draws the head backwards, and to one side: and when both act, they draw the head directly back-ward. It arises from the transverse processes of the seven superior vertebræ of the back, and four inferior of the neck, by as many distinct tendinous origins; in its ascent, it receives a fleshy slip from the spinous process of the first vertebra of the back: from these different origins it runs upwards, and is every where intermixed with tendi-nous fibres. It is inserted, tendinous and fleshy, into the inferior edge of the protuberance in the middle of the os occipitis, and into a part of the curved line that runs forwards from that protuberance. It draws the head backwards.

COMPLEXUS MINOR. See Trachclo-mastoi-

COMPOSITUS. Compound. The result or effect of a composition of different things; or

that which arises from them. It stands opposed to simple. In botany, applied to leaves and flowers. See Flos, and Folium.

COMPOUND. See Compositus.

Compound affinity. See Attraction.

COMPRE'SSION. (Compressio; from comprimo, to press together.) A diseased state of the body, or of a part, the effect of something pressing upon it. The term is generally applied to the brain. Compression of the brain should be distinguished from concussion and inflammabe distinguished from concussion and inflammation. When the brain is compressed either by bone, extravasated blood, or any other fluid, there is a general insensibility, the eyes are half open, the pupils dilated and motionless, even when a candle is brought near the eye; the retina is insensible; the limbs relaxed; the breathing stertorous; the pulse slow, and, according to Abernethy, less subject to intermission than in cases of concussion. Nor is the patient ever sick, when the pressure on the brain, and the general insensibility, are considerable; for the very action of vomiting betrays an irritability in the stomach and esophagus.

COMPRE'SSOR. (Compressor; from comprimo, to press together.) A name applied to those muscles which press together the parts on which they act. tion. When the brain is compressed either by

which they act.

COMPRESSOR NARIS. Rinæus vel nasalis of Transversalis vel myrtiformis of

Winslow. Dilatores alarum nasi of Cowper; and Maxillo narinal of Dumas. A muscle of the nose, that compresses the alæ towards the septum nasi particularly when we want to smell acutely. It also corrugates the nose, and assists in expressing certain passions. It arises, by a narrow beginning, from the root of the ala nasi externally, and spreads into a number of thin, separate fibres, which run up along the cartilage in an oblique manner towards the back of the nose, where it joins with its fellow, and is inserted into the narrow extremity of the os nasi, and nasal process of the superior maxillary bone.

COMPRESSUS. Compressed; flattened laterally: applied to leaves. See Leaf.

COMPTONITE. A new mineral first.

CON

brought into this country by Lord Compton, and found in Drusy cavities, in ejected masses, on Mount Vesuvius.

COMPU'NCTIO. (From compungo, to prick.)

A puncture

from its conical shape.) A cone. See Pineal gland,

CONCAU'SA. (From con, with, and causa, a cause.) A cause which co-operates with another

in the production of a disease.

CONCAVUS. Hollow; depressed in the middle. Applied to leaves, petals, &c. depressed in their centre, owing, as it were, to a tightness in some part of the circumference; as in Cyamus nelumbo, and the petals of the Galanthus minutis.

CONCENTRA'TION. (Concentratio; from m, and centrum, a centre.) The volatilising of con, and centrum, a centre.) The volatilising of part of the water of fluids, in order to improve their strength. The matter to be concentrated, therefore, must be of superior fixity to water. This operation is performed on some acids, par-ticularly the sulphuric and phosphoric. It is also employed in solutions of alkalies and neutral salts

CONCENTRIO. Bulbus concentricus. A concentric bulb, is one of the laminated kind, well illustrated in the common onion, Allium

CONCEPTACULUM. A former name for what is now called in botany receptaculum.

CONCE/PTION. (Conceptio; from conci-pio, to conceive.) The impregnation of the ovulum in the female ovarium, by the subtile prolific aura of the semen virile. In order to have a fruitful coition, it is necessary that the semen be propelled into the uterus, or vagina, so that its fecundating vapour shall be conveyed through the Fallopian tube to the ovarium: it is also necessary that there be a certain state of the ovarium of the female in order to impregnate it; which is, that the ovum shall be mature, and embraced by the fimbrize of the Fallopian tube, to convey that vivifying principle to the ovum. See Gene-

CO'NCHA. (Concha, κογχη, a liquid measure among the Athenians.) A term applied by anatomists to several parts of the body; as the hollow of the ear, the spongy bones of the nose, &c.

CONCHA AURICULÆ. See Auricula.
CONCHA AURIS. The hollow part of the cartilage of the outer ear.

CONCHA MARGARITIFERA. The shell from which pearls are obtained. See Margarita.

CONCHE NARIUM. The turbinated portion of the ethmoid bone, and the inferior spongy bones of the nose, which are covered by the Schneids. rian membrane, are so termed.

CO'NCHUS. (From κογχη, a shell; so named from their likeness to a shell.) The cranium, and

the cavity of the eye.

CONCIDENS. (From concido, to decay.) A decrease of bulk in the whole or any part of the

2. A diminution of a tumour. CONCOAGULA'TIO. (From con, and coagulo, to coagulate together.) The coagulation or crystallisation of different salts, first dissolved together in the same fluid.

CONCO'CTIO. (From concoquo, to digest.)

1. Concoction; digestion. This term was formerly very generally used to express that opera-tion of nature upon morbid matter which renders it fit to be separated from the healthy fluid.

2. The alteration which the food undergoes in

the primæ viæ.

CONCREMA'TIO. (From con, and cremo, to burn together.) Calcination. CONCRETTION. (Concretio; from concres-

co, to grow together.)

1. The condensation of any fluid substance

into a more solid consistence.

2. The growing together of parts which, in a

natural state, are separate. CONCU'RSUS. (Fro CONCU'RSUS. (From concurro, to meet together.) The congeries or collection of symptoms which constitute and distinguish the particu-

CONCU/SSION. (From concutio, to shake together.) Concussion of the brain. Various alarming symptoms, followed sometimes by the most fatal consequences, are found to attend great violence offered to the head; and upon the strict-est examination, both of the living and the dead, est examination, both of the living and the dead, neither fissure, fracture, nor extravasation of any kind can be discovered. The same symptoms and the same events are met with, when the head has received no injury at all ab externo, but has only been violently shaken; nay, when only the body, or general frame, has seemed to have sustained the violence. The symptoms attending a concussion, are generally in proportion to the degree of violence which the brain itself has sustained, and which, indeed, is cognizable only by tained, and which, indeed, is cognizable only by the symptoms. If the concussion be very great, all sense and power of motion are immediately abolished, and death follows soon; but between this degree and that slight confusion (or stunning, as it is called,) which attends most violences done to the head, there are many shades. The following is Abernethy's description of the symptoms of concussion, which he is of opinion, may be divided into three stages.

The first is that state of insensibility and de-rangement of the bodily powers which immedi-ately succeeds the accident. While it lasts, the patient scarcely feels any injury that may be inflicted on him. His breathing is difficult, but in general without stertor; his pulse intermitting, and his extremities cold. But such a state cannot last long; it goes off gradually, and is succeeded by another, which is considered as the second stage of concussion. In this, the pulse and respiration become better, and, though not regu-larly performed, are sufficient to maintain life, and to diffuse warmth over the extreme parts of the body. The feeling of the patient is now so far restored, that he is sensible of his skin being pinched; but he lies stupid and inattentive to slight external impressions. As the effects of concussion diminish, he becomes capable of replying to questions put to him in a loud tone of voice, especially when they refer to his chief suffering at the time, as pain in the head, &c.; otherwise he answers incoherently, and as if his

attention was occupied by something else. As long as the stupor remains, the inflammation of the brain seems to be moderate; but as the for-mer abates, the latter seldom fails to increase; and this constitutes the third stage, which is the most important of the series of effects proceeding from a concussion.

These several stages vary considerably in their degree and duration; but more or less of each will be found to take place in every instance where the brain has been violently shaken. When ther they bear any certain proportion to each other or not, is not known; indeed this will de-pend upon such a variety of circumstances in the constitution, the injury, and the after-treatment, that it must be difficult to determine.

To distinguish between an extravasation and a concussion by the symptoms only, Mr. Pott says, is frequently a very difficult matter; sometimes an impossible one. The similarity of the effects, in some cases, and the very small space of time which may intervene between the going off of the which may intervene between the going off of the one and accession of the other, render this a very nice exercise of the judgment. The first stunning or deprivation of sense, whether total or partial, may be from either, and no man can tell from which; but when these first symptoms have been removed, or have spontaneously disappeared, it such patient is again oppressed with drowsiness, or stupidity, or total or partial loss of sense, it then becomes probable that the first complaints were from concussion, and that the latter are from were from concussion, and that the latter are from extravasation; and the greater the distance of time between the two, the greater is the probability not only that an extravasation is the cause, but that the extravasation is of the limpid kind, made gradatim, and within the brain.

Whoever seriously reflects on the nature of these two causes of evil within the cranium, and considers them as liable to frequent combination in the same subject, and at the same time considers that, in many instances, no degree of infor-mation can be obtained from the only person ca-pable of giving it (the patient,) will immediately be sensible how very difficult a part a practitioner has to act in many of these cases, and how very unjust it must be to call that ignorance which is only a just diffidence arising from the obscurity of the subject, and the impossibility of attaining ma-terials to form a clear judgment.

Abernethy observes, that in cases of simple concussion, the insensibility is not so great, as where compression exists, the pupils are more contracted, the muscles less relaxed, little or no stertor attends, but the pulse is very intermitting, and in slight cases there is often considerable

Very different modes of treating these accidents have been practised, and no doubt the same means should not be pursued indiscriminately. Much must depend on the state of the patient, when he received the injury, the degree of this, the time which has elapsed since, and other circumstances. Abernethy considers, that in the first stage little should be done; that the stimulants often employed may be even injurious; but more especially so in the second stage, increasing the tendency to inflammation; and where this has come on, that the antiphlogistic plan must be actively pursued. However, a moderate abstraction of blood, general or topical, will be commonly pro-per at first, where the habit will allow it, as congestion may be suspected, and to obviate inflam-mation, especially where the person was intoxi-cated at the time of the accident; and the effect of this measure may influence the subsequent treatment. If the pulse rose after it, and the pa-

CON

tient became more sensible, we should be led to pursue the evacuating plan, taking perhaps more blood, exhibiting active cathartics, as the bowels will be found very torpid, applying cold lotions to the head, &c. These means, however, will be especially called for, when marks of inflamma-tion appear. Sometimes brisk emetics have been very beneficial, as sulphate of zinc, &c.: they are particularly recommended, where the person was under the influence of anger; or the stomach full, when the accident happened; but they are liable to objection, where there are marks of con-gestion, or increased action in the vessels of the head. If bleeding should lower the pulse, and render the patient worse, evacuations must not be pursued; it may be better generally to wait the gradual return of sensibility, unless the torpor be alarming, like a state of syncope: in which case, or if it continue very long, stimulants appear jus-tified, as ammonia, or others of transient opera-tion, with a blister to the head, to restore some degree of sensibility. If in the sequel marks of irritation appear, as spasms or convulsions, opium joined with antimony, or in the form of Dover's powder, will probably be useful, the necessary evacuations being premised, and the warm bath. In all cases the head should be kept quiet; as the patient is convalescent, tonics, and the shower-bath may be employed with advantage; and it will be particularly necessary to avoid great bodily exertion, stimulating liquors, &c. Should paralytic symptoms remain, stimulants general or local may be required. Where alarming symptoms follow an injury to the head, extravasation may be suspected: and the operation of trepanning, skilfully performed, will do no harm to the patient, but may materially relieve, even by the loss of blood attending.

CONDENSATION. (Condensatio; from condenso, to make thick.) A thickening of any

CONDIME NTUM. (From condio, to preserve, or season.) A condiment, preserve, or sweetmeat.

CONDUCTIO. (From conduco, to draw along.) In Cœlius Aurelianus, it is a spasm, or convulsion, drawing the muscles out of their proper

CONDUCTOR. (From conduco, to lead, or guide.) A surgical instrument, the use of which is to direct the knife in certain operations. It is

more commonly called a director.

CONDUPLICATUS. Folded. Applied to leaves when the margins are clapped flatly toge-Applied to ther; as in Roscæa purpurea, and the bases of sword-shaped leaves. See Leaf.
CO'NDYLE. (Condylus; from κονδυ, an ancient cup, shaped like a joint.) A round eminence of a bone in any of the joints.

CONDYLO'MA. (Condyloma, alis. n.; from κονόυλος, a tubercle, or knot.) A soft, wartlike excrescence, that appears about the anus and pudendum of both sexes. There are several species of condylomata, which have received names from their appearances; as ficus, crysta, thymus, from their resemblance to a fig, &c.

CONE. See Strobilus.

CONETON. (From Kuray, to turn round.) In Hippocrates it imports hemlock. It is said to be thus named, because it produces a vertigo in those who take it inwardly. See Conium.

Cone'ssi contex. See Nerium antidysen-

tericum.

CONFE'CTION. (Confectio, onis. f.; from conficio, to make up.) A confection. In general it means any thing made up with sugar. The term, in the new London Pharmacopæia, includes

those articles which were formerly called electuaries and conserves, between which there do not appear to be sufficient grounds to make a distinction.

CONFECTIO AMYGDALARUM. Confection of almonds. Take of sweet almonds, an ounce; Acacia gum powdered, a drachm; refined sugar, half an ounce. The almonds having been previously macerated in water, and their external coat removed, beat the whole together, until they are thoroughly incorporated. It has been objected to the almond mixture, which is an article of very general use, that it requires considerable time for its extemporaneous preparation, and that it spoils and cannot be kept when it is made. This will be obviated by the present form, which does keep for a sufficient length of time, and rubs down into

the mixture immediately.

This preparation CONFECTIO AROMATICA. was formerly called Confectio cardiaca. Confectio Raleighana. Take of cinnamon bark, nutmegs, of each two ounces; cloves, an ounce; cardamom seeds, half an ounce; saffron dried, two ounces; prepared shells, sixteen ounces; refined sugar powdered, two pounds; water, a pint. Reduce the dry substances, mixed together, to very fine powder; then add the water gradually, and mix the whole, until it is incorporated. This preparation is now much simplified by the London college. It is an excellent medicine, possessing stimulant, antispasmodic, and adstringent virtues; and is exhibited with these views to children and adults, in a vast variety of diseases, mixed with other medicines. It may be given in doses of 10 gr. to a drachm.

CONFECTIO AURANTIORUM. Conserva corticis exterioris aurantii hispalensis. Conserva flavedinis corticum aurantiorum. Take of fresh external rind of oranges, separated by rasping, a pound; refined sugar, three pounds. Bruise the rind with a wooden pestle, in a stone mortar; then, after adding the sugar, bruise it again, until the whole is thoroughly incorporated. This is well calculated to form the basis of a tonic and stomachic confection, and may be given alone in doses of from two to five drachms, twice or three

times a-day.

CONFECTIO CARDIACA. See Confectio aromatica.

Confectio cassia. Electuarium cassia. Electuarium e cassia. Confection of cassia. Take of fresh cassia pulp, half a pound; manna, two ounces; tamarind pulp, an ounce; syrup of roses, half a pint. Bruise the manna; melt it in the syrup by a water-bath; then mix in the pulps, and evaporate down to a proper consistence. This is a very elegant, pleasant, and mild aperient for the feeble, and for children. Dose from

two drachms to an ounce

CONFECTIO OPII. Confectio opiata. Phi-nium Londinense. Philonium Romanum. lonium Londinense. Philonium Romanum. Confection of opium. Take of hard opium powdered, six drachms; long pepper, an ounce; ginger root, two ounces; caraway-seeds, three ounces; syrup, a pint. Rub together the opium and the syrup previously heated; then add the remaining articles reduced to powder, and mix. To the credit of modern pharmacy, this is the only one that remains of all those complicated and confused preparations called mithridate, theriaca, &c.; it more nearly approximates, in its composition, the philonium than any other, and may be considered as an effectual substitute for them in practice. This very warm and stimula-ting confection is admirably calculated to relieve diarrhoa, or spasms of the stomach and bowels, and is frequently ordered in doses of from 10 grs.,

to half a drachm. About 36 grains contain one

of opium.

CONFECTIO PIPERIS NIGRI. Confection of black pepper. Take of black pepper; elecampane, of each a pound; fennel seeds, three pounds; honey; refined sugar, of each two pounds. Rub the dry ingredients together, so as to reduce them to a very fine powder; then, hav-ing added the honey, rub them again so that the whole may incorporate. This confection is given internally against a relaxed condition of the extremity of the rectum, producing partial pro-lapse, and against that piley state which results from weakness. A similar compound has been long celebrated and sold under the name of Ward's

Confectio Rose Canine. Conserva cynosbati. Conserva fructus cynosbati. Conserve of hips. Confection of dog-rose. Take of dog-rose pulp, a pound; refined sugar powdered, twenty ounces. Expose the pulp in a water-bath to a gentle heat; then add the sugar gradually, and rub them together until they are thoroughly incorporated. This preparation is cooling and adstringent; it is seldom given alone, but mostly joined to some other medicine, in the form of linetus, or electrory

linctus, or electuary.

CONFECTIO ROSE GALLICE. Conserva rosa. Conserva rosarum rubrarum. Conserve of red rose. Take of the petals of the red rose, before it is expanded, and without the claws, a pound; refined sugar, three pounds. Bruise the petals in a stone mortar; then, having added the sugar, beat them again together, until they are thoroughly incorporated. This is an excellent sub-astringent composition. Rubbed down with water, it forms an excellent drink, with some lemon juice, in hamorrhagic complaints; it may also be given with vitriolated zinc, in the form of an electuary.

CONFECTIO RUTE. Electuarium e baccis lauri. Confection of rue. Take of rue leaves dried, caraway seeds, bay berries, of each an ounce and a half; sagapenum, half an ounce; black pepper, two drachms; clarified honey, sixteen ounces. Rub the dry articles together, into a very fine powder; then add the honey, and mix the whole. Its use is confined to clysters.

CONFECTIO SCAMMONEE. Elect scammonii. Electuarium e scammonio. Electuarium tuarium caryocostinum. Confection of scam-mony. Take of scammony gum resin powdered, an ounce and a half; cloves bruised, ginger root powdered, of each, six drachms; oil of caraway, half a drachm; syrup of roses, as much as is sufficient. Rub the dry articles together, into very fine powder; next rub them again whilst the syrup is gradually added; then add the oil of caraway, and mix the whole well together. This

raway, and mix the whole well together. This is a strong stimulating cathartic, and calculated to remove worms from the primæ viæ, with which view it is mostly exhibited. Dose from 3ss. to 3j. Confectio Sennæ. Electuarium sennæ. Electuarium lenitivum. Confection of sennæ. Take of senna leaves, eight ounces; figs, a pound; tamarind pulp, pulp of prunes, cassia pulp, of each half a pound; coriander seeds, four ounces; leaverice root, three ounces; refined sugar two liquorice-root, three ounces; refined sugar, two pounds and a half. Powder the senna leaves with the coriander seeds, and separate, by sifting ten ounces of the mixed powder. Boil the remainder with the figs and the liquorice-root, in four pints of water, until it be reduced to half; then press out and strain the liquor. Evaporate the liquor, until a pint and a half only remains of the whole; then add the sugar, to make syrup. Lastly, mix the pulps gradually with the syrup, and, having added the sifted powder, mix the

whole together. This is a mild and elegant aperient, well adapted for pregnant women, and those whose bowels are easily moved. Dose, 3ss.

to 3ss.
CONFERTUS. Clustered, or crowded to-

gether: applied to leaves. See Leaf.

CONFE'RVA. (From conferveo, to knit together.) 1. The name of a genus of plants in the Linnwan system. Class, Cryptogamia; Order,

2. A kind of moss : named from its use former-

ly in healing broken bones.

CONFERVA HELMINTHOCORTOS. See Coral-

lina eorsicana.

CONFIRMA'NTIA. (From con, and firmo,

to strengthen.) 1. Restoratives.
2. Medicines which fasten the teeth in their

CONFLUENT. Running together. Applied

to eruptions. See Variola.

CONFLU'XION. Much used by Hippocrates, and his interpreter Galen, from a notion that parts at a distance have mutual consent with one another, and that they are all perspirable by many subtle streams. Paracelsus, according to his way, expressed the former by confederation.

CONFORMA'TIO. (From confermo, to

shape or fashion.) Conformation. The natural shape and form of any part.

CONFORTA'NTIA. (From conforto, to strengthen.) Cordial and strengthening medicines. CONFORTATI'VA. The same.

CONFU'SIO. (From confundo, to mix together.) A confusion, or disorder in the eyes, proceeding from a rupture of the membranes, which include the humours, by which means they are all confounded together.

Congelatici. (From congelo, to freeze.) are so called, by which all sensation seems to be

taken away.

CONGELA'TION. (Congelatio; from congelo, to freeze.) That change of liquid bodies which takes place when they pass to a solid state, by losing the caloric which kept them in a state

CONGELATI'VA. (From congelo, to congeal.) Medicines that inspissate humours, and stop flux-

ions and rheums, CO'NGENER.

CO'NGENER. (From con, and genus, kind.) Of the same kind; concurring in the same action. It is usually said of the muscles.

CONGE'STION. (From congero, to amass.)

A collection of blood or other fluid; thus we say a congestion of blood in the vessels when they are over distended, and the motion is slow.

CONGLOBA'TE. (Conglobatus; from conglobo, to gather into a ball.) 1. A term applied to a gland, Glandula conglobata, which is formed of a contortion of lymphatic vessels, connected together by cellular structure, having nei-ther a cavity nor any excretory duct: such are the mesenteric, inguinal, axillary glands, &c. See Gland.

2. A conglobate flower, is a compound one growing in the form of a sphere or globe.

CONGLOMERATE. (Conglomeratus; from conglomero, to heap upon one.) 1. Applied to a gland, Glandula conglomerata, which consists of a number of smaller glomerate glands, the excretory ducts of which all unite into one common duct : such are the salival, parotid glands, &c.

2. Conglomerate flowers, are such as are heap-

ed together on a footstalk, to which they are irregularly, but closely connected. See Panicuia.

CONGLOMERITE. A compound mineral mass, in which angular fragments of rocks are imbedded. The Italian term breccia, has the imbedded. The Italian term orecta, has the same meaning. In pudding stone, the imbedded fragments are round, bearing the marks of having been polished by attrition.

CONGLUTINA'NTIA. (From conglutino, to glue together.) Healing medicines; and such as unite parts disjoined by accident.

CONICUS. Conical. Applied to leaves, nectorical meantacles for Mectarium conicum, in

taries, receptacles, &c .- Nectarium conicum, in the Utricularia foliosa, and the receptacle of the daisy, Anthemis arvensis, cotula, and Matri-caria chamomilla.

CONIFERÆ. Cone-bearing plants. The name of an order in Linnæus's Fragments of a

Natural Method.
CO'NIS. Kovic. Dust; fine powder; ashes; a nit in the hair; sourf from the head; and sometimes it signifies lime.

CONITE. 1. An ash or greenish grey colour-ed mineral, which becomes brown on exposure to air. It is found in Saxony and Iceland.

2. Dr. Maccullock has given this name to a pulverulent mineral, as fusible as glass into a trans-parent bead, which he found in the trap hills of Kilpatrick, and the isle of Sky.

CONIUM. (From rovia, dust, according to Linnæus; or from κωναω, circumago, on account of its inebriating and poisonous quality.) Hem-

1. The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Di-

gynia.

2. The pharmacopæial name of the officinal

CONIUM MACULATUM. The systematic name for the cicuta of the pharmacopæias. It is called by some camaran; by others abiotos; and, according to Erotian, cambeion is an old Sicilian word for cicuta. Cicuta major fætida. Conium-

seminibus striatis, of Linnæus.

Hemlock is found in every part of England, and is distinguished from those plants which bear some resemblance to it by the spotted stem. It is generally believed to be a very active poison. In a very moderate dose it is apt to occasion sickness and vertigo; in a larger quantity it produces anxiety, cardialgia, vomiting, convulsions, coma, and death. Baron Stoerk was the first who brought hemlock into repute as a medicine of extraordinary efficacy; and although we have of extraordinary efficacy: and although we have not in this country any direct facts, like those mentioned by Stoerk, proving that inveterate scirrhuses, cancers, ulcers, and many other diseases hitherto deemed irremediable, are to be completely cured by the cicuta; we have however the testimonies of several eminent physicians, showing that some complaints which had resisted other powerful remedies, yielded to hemlock; and that even some disorders, which if not really cancerous, were at least suspected to be of that tendency, were greatly benefited by this remedy. In chro-nic rheumatisms, some glandular swellings, and in various fixed and periodical pains, the ciguta is now very generally employed; and from daily experience, it appears in such cases to be a very efficacious remedy. It has also been of singular use in the hooping-cough. Nor is it less efficacious when applied externally; a poultice made of oatmeal and the expressed juice, (or a decoction of the extract, when the other cannot be ob-tained,) allays the most excruciating torturing

pains of a cancer, and thus gives rest to the dis-

tracted patient.

The proper method of administering conium internally, is to begin with a few grains of the powder or inspissated juice, and gradually to increase the dose until a giddiness affects the head, a motion is felt in the eyes as if pressed outwards, with a slight sickness and trembling agitation of the body. One or more of these symptoms are the evidence of a full dose, which should be continued until they have ceased, and then after a few days the dose may be increased, for little advantage can be expected but by a continuance of the greatest quantity the patient can bear. In some constitutions even small doses greatly offend, occasioning spasms, heat and thirst; in such in-stances it will be of no service. As the powder of the dried leaves has been thought to act, and may be depended upon with more certainty than the extract, the following direction should be observed in the preparation:—Gather the plant about the end of June, when it is in flower; pick off the little leaves, and throw away the leaf-stalks; dry the small selected leaves in a hot sun, or in a tip or power of dish before the fire. or in a tin or pewter dish before the fire. Preserve them in bags made of strong brown paper, or them in bags made of strong brown paper, or powder them and keep the powder in glass phials where the light is excluded; for light dissipates the beautiful green colour very soon, and thus the medicine loses its appearance if not its efficacy; this mode is recommended by Dr. Withering. The extract should also be made of the plant gathered at this period. From 2 to 20 grains of the powder may be taken twice or three a day.

CONJUGATUS. Conjugate or yoked : applied to leaves, which are said to be conjugate or binate. They consist of one pair of leaflets; as

in the Mimoso

CONJUNCTIVA. Membrana conjunctiva. The conjunctive membrane of the eye; a thin, transparent, delicate membrane, that lines the internal superficies of one eyelid, and is reflected from thence over the anterior part of the bulb, then reflected again to the edge of the other eye lid. That portion which covers the transparent cornea cannot, without much difficulty, be separated from it. Inflammation of this membrane is called ophthalmia.

Conjoined. term applied to a tuber which is said to be conjoined when in immediate contact with another,

as in many of the Orchides.

CONNA'TUS. (From con, and nascor, to grow together.) 1. Born with a person; the same with congenitus.

2. In botany it is applied to leaves, which are said to be connate when united at their base; as

in Chlora perfoliata.

CONNEXION. See Articulation.

CONNIVENS. (From conniveo, to make as if he did not see.) In botany applied to petals of flowers, as in those of the Rumex, and to the receptacle of the fig, which the fruit really is, being a fleshy connivent receptacle, enclosing and hiding the florets.

CONNUTRITUS. (From con and nutrior, to be nourished with.) It is what becomes habitual to a person from his particular nourishment, or what breaks out into a disease in process of time, which gradually had its foundation in the first aliments, as from sucking a distempered nurse, or the like.

Conquassation. In pharmacy it is a species of comminution, or an operation by which moist concrete substances, as recent vegetables, fruits, the softer parts of animals, &c.

are agitated and bruised, till, partly by their proper succulence, or by the affusion of some liquor, they are reduced to a soft pulp.

CONRI'NGIUS, HERMAN, was born at Norden, in East Friesland, 1606, and graduated in medicine at Helmstat, where he soon after became professor in that science, and subsequently in physics, law, and politics. He was also made physician and aulic counsellor to the Queen of Sweden, the king of Denmark, and several of the German princes. He wrote numerous works in philosophy, medicine, and history, displaying great learning, and long highly esteemed. In one treatise he refers the degeneracy of the modern Germans to their altered mode of living, the use of stoves, tobacco, &c. He published also an "Introduction to the whole Art of Medicine, and its several Parts," containing a History and Bibliotheca Medica, with numerous Dissertations on particular Diseases. He died in 1681. CONSENT. Consent of parts. See Sympa-

thy. CONSE/RVA. (From conservo, to keep.) A conserve. A composition of some recent vege-table and sugar, beat together into an uniform mass of the consistence of honey; as conserve of hips, orange peel, &c. Conserves are called confections in the last edition of the London Pharmacopæia. See Confectio.

CONSERVA ABSINTHII MARITIMI. See Arte-

misia maritima.

Conserva ari. This is occasionally exhibited as a stimulant and diuretic. See Arum macu-

CONSERVA AURANTII HISPALENSIS.

Confectio aurantiorum.

CONSERVA CYNOSBATI. See Confectio rosæ canina.

Conserva LUJULE. A preparation of wood-sorrel, possessing acid, cooling, and antiseptic qualities. See Oxalis acetosella.

CONSERVA MENTHE. This preparation of mint is given occasionally as a stomachic, in sickness and weakness of the stomach. See Mentha

CONSERVA PRUNI SYLVESTRIS. Astringent virtues are ascribed to this medicine, which is

now seldom used but in private formulæ.

Conserva Rosæ. This conserve, rubbed CONSERVA ROS.E. This conserve, rubbed down with water, to which is added some lemon juice, forms an excellent drink in hæmorrhagic complaints. See Confectio rosæ gallicæ

CONSERVA SCILLE. A preparation of Squills, which affords an excellent basis for an electuary, possessing expectorant and diurctic qualities.

Consiste'ntia. (From consisto, to abide.)
The state or acme of a disease. The appearance or state of the humours and excrements.

CONSO'LIDA. (So called, quia consolidan-di et conglutinandi vi pollet; from its power in agglutinating and joining together things broken.) See Symphytum.

CONSOLIDA AUREA. See Solidago virga au-

CONSOLIDA MAJOR. See Symphytum.
CONSOLIDA MEDIA. See Ajuga pyramidalis.
CONSOLIDA MINOR. See Prunella.

CONSOLIDA REGALIS. See Delphinium con-

CONSOLIDA SARACENICA. See Solidago vir-

CONSOUND. See Symphytum.

Consound middle. See Ajuga pyramidalis.

CONSTANTI'NUS, AFRICANUS, was born at
Carthage, towards the middle of the 11th century. He lived near forty years at Babylon, and was celebrated for his knowledge of the Eastern

languages. Among the sciences, medicine appears to have principally occupied his attention; and two of his works were thought deserving of being printed at Bâle, about 41 centuries after his death, which occurred in 1087. They are thought however to have been chiefly translated from Arabian writers

CONSTIPATION. (Constipatio; from constipo, to crowd together.) Obstipatio. Costiveness. A person is said to be costive when the alvine excrements are not expelled daily, and when the fæces are so hardened as not to receive their form from the impression of the rectum

upon them.

CONSTITUTION. Constitutio. The general condition of the body, as evinced by the peculiarities in the performance of its functions: such are, the peculiar predisposition to certain diseases, or liability of particular organs to disease; the varieties in digestion, in muscular power and motion, in sleep, in the appetite, &c. Some marked peculiarities of constitution are observed to be accompanied with certain external characters, such as a particular colour and texture of the skin, and of the hair, and also with a peculiarity of form and disposition of mind; all of which have been observed from the earliest time, and divided into classes: and which received names during the prevalence of the humeral pathology which they still retain. See Temperament.

CONSTRICTI'VA. (From constringo, to bind together.) Stypties. CONSTRICTOR. (From constringo, to bind together.) A name given to those muscles which contract any opening of the body.

CONSTRUCTOR ALE NASI. See Depressor

labii superioris alæque nasi.

CONSTICTOR ANI. See Sphincler ani.

CONSTRICTOR ISTHMI FAUCIUM. Glosso-staphilinus of Winslow, Douglas, and Cowper; and Glosso staphilin of Dumas. A muscle situated at the side of the entry of the fauces, that draws the velum pendulum palati towards the root of the tongue, which it raises at the same time, and with its fellow contracts the passage between the two arches, by which it shuts the opening of the fauces.

CONSTRICTOR LABIORUM. See Orbicularia

CONSTRICTOR ORIS. See Orbicularis oris. CONSTRICTOR PALFEBRARUM. Sec. Orbicularis palpebrarum.

CONSTRICTORES PHARYNGEL. The muscles

of the œsophagus.

CONSTRICTOR PHARYNGIS INFERIOR. Crico pharyngeus; Thyro-pharyngeus of Douglas and Winslow. Cricothyropharyngien of Dumas. A muscle situated on the posterior part of the pharynx. It arises from the side of the thyroid cartilage, near the attachment of the sternohyoi-deus and thyrohyoideus muscles; and from the cricoid cartilage, near the crico-thyroideus; it is inserted into the white line, where it joins with its fellow, the superior fibres running obliquely upwards, covering nearly one-half of the middle constrictor, and terminating in a point: the inferior fibres run more transversely, and cover the beginning of the asophagus. Its use is to compress that part of the pharynx which it covers, and to raise it with the larynx a little upwards.

CONSTRICTOR PHARYNGIS MEDIUS. pharyngeus and cephalo-pharyngeus of Douglas and Winslow. Chondro-pharyngeus of Douglas. Syndesmo-pharyngeus of Winslow. Cephalo-pharyngeus of Winslow and Douglas. Hyoglosso basi pharyngien of Dumas. A muscle situated on the posterior part of the pharvnx. It

arises from the appendix of the os hyoides, from the cornu of that bone, and from the ligament which connects it to the thyroid cartilage; the fibres of the superior part running obliquely up-wards, and covering a considerable part of the superior constrictor, terminate in a point; and it is inserted into the middle of the cuneiform process of the os occipitis, before the foramen magnum, and joined to its fellow at a white line in the middle part of the pharynx. This muscle compresses that part of the pharynx which it covers, and draws it and the os hyoides upwards.

Constrictor Pharyngis superior. Glos-so-pharyngeus; Mylo-pharyngeus; Pterygo-pharyngeus of Douglas and Winslow, and Pterigo syndesmo staphili pharyngien of Dumas. A muscle situated on the posterior part of the pharynx. It arises above, from the cuneiform process of the os occipitis, before the foramen magnum, from the pterygoid process of the sphenoid bone, from the upper and under jaw, near the roots of the last dentes molares, and between the jaws. It is inserted in the middle of the pharynx. Its use is to compress the upper part of the pharynx, and to draw it forwards and up-

CONSTRICTOR VESICE URINARIE. See De-

CONSTRICTORIUS. A disease attended

with constriction, or spasm.

Constringen'tia. (From constringe, to bind together.) Astringent medicines. See

CONSUMPTION. (From consumo, to waste

away.) See Phthisis.

CONTABESCE'NTIA. (From contabesco, to pine or waste away.) An atrophy, or nervous con-

sumption.
CONTAGION. (Contagio; from contango, to meet or touch each other.) This word properly imports the application of any poisonous matter to the body through the medium of touch. It is applied to those very subtile particles arising from putrid substances, or from persons labour-ing under certain diseases, which communicate the diseases to others; as the contagion of putrid fever, the effluvia of dead animal or vegetable substances, the miasm of bogs and fens, the virus of

small-pox, lues venerea, &c. &c.

The principal diseases excited by poisonous miasmata are, intermittent, remittent, and yellow fevers, dysentery and typhus. That of the last is generated in the human body itself, and is sometimes called the typhoid fomes. The other miasmata are produced from moist vegetable matter, in some unknown state of decomposition. The contagious virus of the plague, small-pox, measles, chincough, cynanche maligna, and scar-let fever, as well as of typhus and the jail fever, operates to a much more limited distance through the intermedium of the atmosphere, than the marsh miasmata. Contact of a diseased person is said to be necessary for the communication of plague; and approach within 2 or 3 yards of him, for that of typhus. The Walcheren miasmata extended their pestilential influence to vessels riding at anchor, fully a quarter of a mile from the shore.

The chemical nature of all these poisonous effluvia is little understood. They undoubtedly consist, however, of hydrogen, united with sulphur, phosphorus, carbon, and azot, in unknown proportions, and unknown states of combination. The proper neutralizers or destroyers of these gasiform poisons, are nitric acid vapour, muriatic acid gas, and chlorine. The last two are the most efficacious; but require to be used in situations

from which the patients can be removed at the time of the application. Nitric acid vapour may, however, be diffused in the apartments of the sick, without much inconvenience. Bed-clothes, particularly blankets, can retain the contagious fomes, in an active state, for almost any length of time. Hence, they ought to be fumigated with peculiar care. The vapour of burning sulphur or sulphurous acid is used in the East, against the plague. It is much inferior in power to the other antiloimic reagents.

There does not appear to be any distinction commonly made between contagious and infec-

tious diseases.

CONTE'NSIO. (From contineo, to restrain.) It is sometimes used to express a tension or stric-

CO'NTINENS FEBRIS. A continent fever, which proceeds regularly in the same tenor, without either exacerbation or remission. This rarely, if ever, happens.

CONTINUA FEBRIS. (From continuo, to persevere.) A continued fever. See Febris con-

CONTINUED. (Continuus; from continuo, to persevere.) A term applied in pathology to diseases which go on with a regular tenor of symptoms, but mostly to fevers, the symptoms of which continue, without intermission, until the disease terminates: hence continual fevers in distinction to intermittent fevers.

CONTINUUS. See Continued.

CONTO'RSIO. (From contorqueo, to twist about.) A contortion, or twisting. In medicine this word has various significations, and is applied to the iliac passion, to luxation of the vertebræ,

CONTORTÆ. Twisted plants. The name of an order in Linnæus's Fragments of a Natural Method, consisting of plants which have a single petal that is twisted or bent towards the side, as

Nerium, Vinca, &c.
CONTORTUS. (From con, and torqueo, to
twist.) Twisted. Applied to the seed-vessel of plants; as the legumen contortum of the Medicago sativa.

CONTRA-APERTURA. (From contra, against, and aperio, to open.) A counter-open-ing. An opening made opposite to the one that

already exists.

CONTRACTILITY. Contractilitas. A property in bodies, the effect of the cohesive power, by which their particles resume their former propinquity when the force ceases which was applied to separate them. It also denotes the power, which muscular fibres possess of shortening themselves

CONTRACTION. (From contraho, to draw together.) Contractura; Beriberia, A rigid contraction of the joints. It is a genus of disease in the class Locales, and order Dyscinesia

of Cullen. The species are,

1. Contractura primaria, from a rigid con-traction of the muscles, called also obstipitas; a word that, with any other annexed, distinguishes the variety of the contraction. Of this species he forms four varieties. 1. Contractura ab inflammatione, when it arises from inflammation. 2. Contractura à spasmo, called also tonic spasm and cramp, when it depends upon spasm. 3. Contractura ob antagonistas paraliticos, from the antagonist muscles losing their action. 4. Contractura ab acrimonia irritante, which is induced by some irritating cause.

2. Contractura articularis, originating from a

disease of the joint. CONTRAFISSU'RA, (From contra, against,

and findo, to cleave.) Contre-coup of French writers. A fracture in a part opposite to that in which the blow is received; as when the frontal bone is broken by a fall on the occiput, where the bone remains sound.

CONTRAHE'NTIA. (From contraho, to contract.) Medicines which shorten and strengthen the fibres. Astringents are the only medicines of

CONTRA-INDICATION. (Contra-indicatio; from contra, against, and indico, to show.) A symptom attending a disease, which forbids the exhibition of a remedy which would otherwise be employed; for instance, bark and acids are usually given in putrid fevers; but if there be difficulty of breathing, or inflammation of any viscus, they are contra-indications to their use.

CONTRA-LUNA'RIS. (From contra, and lung

CONTRA-LUNA'RIS. (From contra, and luna, the moon.) An epithet given by Dietericus to a woman who conceives during the menstrual dis-

CONTRA-SEMEN. See Artemisia Santonica. CONTRAYE'RVA. (From contra, against, and yerva, poison, Span.; i. e. an herb good against poison.) See Dorstenia.

CONTRAYERVA ALBA. Contrayerva Germa-

norum. A name for a species of asclepias. Mexican contrayerva. CONTRAYERVA NOVA.

See Psoralea pentaphylla.

CONTRAYERVA VIRGINIANA. See Aristolochia serpentaria.

Contre-coup. See Contrafissura. CONTRITIO. The act of grinding, or re-

ducing to powder.

contusion. (Contusion from contundo, to knock together.) A bruise, or contused

See Strobilus. CONUS. A cone.

CONVALESCENCE. (Convalescentia; from convalesco, to grow well.) The recovery of health after the cure of a disease. The period of convalescence is that space from the departure of a disease, to the recovery of the strength lost

CONVALESCENT. Recovering or returning to a state of health after the cure of a dis-

convalla/RIA. (From convallis, a valley; named from its abounding in valleys and marshes.) The name of a genus of plants in the Linnæan system. Class, Hexandria; Order,

Monogynia.

Convallaria Majalis. The systematic name of the lily of the valley. Lilium convallium; Convallaria; Maianthemum. May-lily. The flowers of this plant. Convallaria—scape nudo of Linnaus, have a penetrating bitter taste, and are given in nervous and catarrhal disorders. When dried and powdered, they prove strongly purgative. Watery or spirituous extracts made from them, given in doses of a scruple, or drachm, act as gentle stimulating aperients and laxatives; and seem to partake of the purgative virtue, as well as the bitterness of aloes. The roots, in the form of tincture, or infusion, act as roots, in the form of tincture, or infusion, act as a sternutatory when snuffed up the nose, and as a laxative or purgative when taken internally.

CONVALLARIA POLYGONATUM. The systematic name of Solomon's seal. Sigillum Salomonis; Convallaria—foliis alternis amplexicaulibus, caule ancipiti, pedunculis, axilaribus subunifloris, of Linnaus. The roots are applied externally as adstringents, and are administered internally as corroborants.

CONVEXUS. Convex. A term in very

general use in anatomy, botany, &c.
Convolu'TA OSSA. See Spongiosa ossa.

CONVOLUTUS. Rolled up or folded. Applied to bones, membranes, leaves, &c.

CONVO'LVULUS. (From convolvo, to roll

together, or entwine.)

1. A name for the iliac passion.

2. The name of a genus of plants in the Linnan system, so called from their twisting round others (Class, Pentandria; Order, Monogynia,) which affords the Jalapa, mechoacana, turbith, and scarmony. The whole genus consists of plants containing a milky juice strongly cathartic and courting and caustic.

Convolvulus americanus. The jalap root.

See Convolvulus jalapa.
Convolvulus BATATAS. Batatas. A native of the West Indies. Its root is firm and of a pale brown on the outside, and white within. When boiled it is sweet, like chesnuts, and is

esteemed by some as an esculent.

CONVOLVULUS CANTABRICA. A name for the cantabrica. Convolvulus minimus spica foliis; Convolvulus linaria folio; Convolvulus Canta-brica of Linnaus. Lavender-leaved bind-weed. Pliny says it was discovered in the time of Augustus, in the country of the Cantabri in Spain; whence its name. It is anthelmintic and actively

The pariera CONVOLVULUS COLUBRINUS.

brava. See Cissampelos pareira.
CONVOLVULUS JALAPA. The systematic name of the jalap plant. Jalapium mechoacanna ni-gra. Convulvulus; caule volubli; foliis ovatis, subcordatis, obtusis, obsolete repandis, subtus villosis; pedunculis unifloris of Linnwus. It is a native of South America. In the shops, the root is found both cut into slices and whole, of an oval shape, solid, ponderous, blackish on the outside, but grey within, and marked with several dark veins, by the number of which, and by its hardness, heaviness, and dark colour, the goodness of the root is to be estimated. It has scarcely any smell, and very little taste, but to the tongue, and to the throat, manifests a slight degree of pungency. The medicinal activity of jalap resides principally, if not wholly, in the resin, which, though given in small doses, occasions violent tormins. The root powdered is a very common, efficacious, and safe purgative, as daily experience evinces; but, according as it contains more or less resin, its effects must of course vary. In large doses, or when joined with calomel, it is recommended as an antheimintic and hydragogue. In the pharmacopæias, this root is ordered in the form of tincture and extract; and the Edinburgh College directs it also in powder, with twice its weight of crystals of tartar. root is found both cut into slices and whole, of tartar.

CONVOLVULUS MAJOR ALBUS. See Convol-

culus sepium.
Convolvulus maritimus. The brassica maritima, or sea colewort.

CONVOLVULUS MECHOACAN. Mechoacanna; Jalapa alba; or Bryonia alba Peruviana; Rhabarbarum album. Mechoacan. The root of this species of convolvulus is brought from

of this species of convolvulus is brought from Mexico. It possesses aperient properties, and was long used as the common purge of this country, but is now wholly superseded by jalap.

Convolvulus scammony plant. The systematic name of the scammony plant. See Scammonium; Convolvulus syriacus; Scammonium syriacum; Diagrydium. This plant, Convolvulus—foliis sagittatis postice truncatis, pedunculis teretibus subtifloris of Linnæus, affords the concrete gummi-resinous juice termed scammony. It grows plentifully about Maraash, Antioch, Eallib, and towards Tripoli, in Syria. No part of the dried

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plant possesses any medicinal quality, but the root, which Dr. Russel administered in decoction, and found it to be a pleasant and mild cathartic. It is from the milky juice of the root that we obtain the officinal scammony, which is procured in the following manner by the peasants, who collect it in the begining of June. Having cleared away the earth from about the root, they cut off the top in an oblique direction, about two inches below where the stalks spring from it. Under the most depending part of the slope, they fix a shell, or some other convenient receptacle, into which the milky juice gradually flows. It is left there about twelve hours, which time is sufficient for draining off the whole juice; this, however, is in small quantity, each root affording but a very few drachms. This juice from the several roots is put together, often into the leg of an old boot, for want of some more proper vessel, where in a little time, it grows hard, and is the genuine scammo-The smell of scammony is rather unpleasant, and the taste bitterish and slightly acrid. The different proportions of gum and resin, of which it consists, have been variously stated; but, as proof spirit is the best menstruum for it, these substances are supposed to be nearly in equal parts. It is brought from Aleppo and Smyrna in masses, generally of a light shining grey colour, and friable texture; of rather an unpleasant smell and bitterish and slightly acrid taste. The scammony of Aleppo is by far the purest. That of Smyrna is ponderous, black, and mixed with extraneous matters. Scammony appears to have been well known to the Greek and Arabian physical interval large and are purest. sicians, and was exhibited internally as a purga-tive, and externally for the itch, tinea, fixed pains, &c. It is seldom given alone, but enters several compounds, which are administered as purgatives.

CONVOLVULUS SEPIUM. Convolvulus major albus. The juice of this plant, Convolvulus—foliis sagittatis postice truncatis pedunculis tetragonis, unifloris, of Linnaus, is violently purgative, and given in dropsical affections. A poultice of the herb, made with oil, is recommended in white swellings of the knee joint.

CONVOLVULUS SOLDANELLA. The systematic name of the sea convolvulus. Κραμδη δαλασσια. Brassica marina; Convolvulus maritimus; Soldanella. Soldanella. This plant, Convolvulus-foliis reniformibus, pedunculis unifloris, of Linnæus, is a native of our coasts. The leaves are said to be a drastic purge. It is only used by the common people, the pharmacopœias having now substituted more safe and valuable remedies in its place.

CONVOLVULUS STRIACUS. The scammony plant. See Convolvulus scammonia.

CONVOLVULUS TURPETHUM. The systematic name of the turbith plant. Turpethum. The cortical part of the root of a species of convolvu-lus, brought from the East Indies, in oblong pieces: it is of a brown or ash colour on the out-side, and whitish within. The best is ponderous, not wrinkled, easy to break, and discovers to the eye a large quantity of resinous matter. When chewed, it at first imparts a sweetish taste, which is followed by a nauseous acrimony. It is considered as a purgative, liable to much irregularity

CONVULSION. (Convulsio; from convello, to pull together.) Hieranosos; Distentio nervorum; Syspacia convulsio of Good. Clonic spasm. A diseased action of muscular fibres, known by alternate relaxations, with violent and involuntary contractions of the muscular parts, with the convergence convergence in the without sleep. Cullen arranges convulsion in the class Neuroses, and order Spasmi. Convul-

sions are universal or partial, and have obtained different names, according to the parts affected, or the symptoms; as the risus sardonicus, when the muscles of the face are affected; St. Vitus's dance, when the muscles of the arm are thrown into involuntary motions, with lameness and rotations. The hysterical epilepsy, or other epilepsies, arising from different causes, are convulsive diseases of the universal kind: the muscles of the globe of the eye, throwing the eye into involuntary distortions in defiance of the direction of the will, are instances of partial convulsion. The muscles principally affected in all species of convulsions, are those immediately under the direction of the will; as those of the eyelids, eye, face, jaws, neck, superior and inferior extremities. The muscles of respiration acting both voluntarily and involuntarily, are not unfrequently convolunt and involuntarily, are not unfrequently convulsed; as the diaphragm, intercostals, &c. The more immediate causes of convulsions are, 1. Either mental affection, or any irritating cause exciting a greater action in the arterial system of the brain and nerves. 2. An increase of nervous energy, which seems to hold pace or be equipotent with the increased arterial energy excited in the brain. 3. This increased energy, conveying its augmented effects, without the direction of the will, to any muscles destined to voluntary motion, over-irrimuscles destined to voluntary motion, over-irri-tates them. 4. The muscles, irritated by the in-creased nervous energy and arterial influx, con-tract more forcibly and involuntarily by their excited vis insita, conjointly with other causes, as long as the increased nervous energy continues.

5. This increased energy in the nervous system may be excited either by the mind, or by any acrimony in the blood, or other stimuli sufficiently irritating to increase the arterial action, nervous influence, and the vires insitæ of muscles. 6. After muscles have been once accustomed to act involuntarily, and with increased action, the same causes can readily produce the same effects on those organs. 7. All parts that have muscular fibres may be convulsed. 8. The sensations in the mind most capable of producing convulsions, are timidity, horror, anger, great sensibility of the

CONVULSIO CANINA. A wry mouth. CONVULSIO CEREALIS. Cereal convulsion is a singular disorder of the spasmodic convulsive kind, not common to this country, but mentioned by Cartheuser under this title, from the peculiar tingling and formication perceived in the arms and legs. Motus spasmodicus of Hoffman. It is endemial in some places in Germany; but more a rural than urbanical disorder, said to arise from the use of spoiled corn.

CONVULSIO HABITUALIS. St. Vitus's dance.

See Chorea Sancti Viti.
CONY'ZA. (From sovic, dust; because its powder is sprinkled to kill fleas in places where The name of a gethey are troublesome.) nus of plants in the Linnman system. Class, Syngenesia; Order, Polygamia superflua. Syngenesia; Order, Polygamia superflua. There is some difficulty in ascertaing the plants called conyzas by the older practitioners: they are either of the genus conyza, inula, gnaphalium, erigeron, or chrysocoma.

erigeron, or chrysocoma.

The plant so called is

CONYZA ETHIOPICA. The plant so called is most probably the Chrysocoma comaurea of Willdenow, a shrub which grows wild about the Cape of Good Hope, and is cultivated in our green-houses, because it flowers the greater part

of the year.

CONYZA CŒRULEA. The Erigeron acre of Linnœus answers to the description of this plant. CONYZA MAJOR. Supposed to be the Inulæ viscosa of Linnæus.

CONYZA MAJOR VULGARIS. See Inula dysen-

CONYZA MEDIA. See Inula dysenterica.
CONYZA MINOR. The Inula pulicaris of Linnaus answers to the description given of this plant in most books. Its chief use is to destroy fleas and gnats.

COOPERTO'RIA. (From co-operio, to cover over.) The thyroid cartilage.

Goo'strum. The centre of the diaphragm.

COPATROM. The Centre of the diaphragan.
COPATROM. (Copaiba, &. feem.; from copal,
the American name for any odoriferous gum, and
iba, or iva, a tree.) The name given by the
College of Physicians of London to the balsam of
copaiva. See Copaifera officinalis.

COPAl'FERA. (From Copaiva, the Indian name, and fero, to bear.) The name of a genus of plants in the Linnwan system. Class, Decan-

dria; Order, Monogynia.

COPAIFERA OFFICINALIS. The systematic name of the plant from which the Copaiba balsam, Balsamum Braziliense; Balsamum copaiba; Balsamum de copaibu; Balsamum; ca-

paibæ; Balsamum de copatou; Balsamum; capivi; Copaiba; Capevi; is obtained.

Copaiba is a yellow resinous juice, of a moderately agreeable smell, and a bitterish biting taste,
very permanent on the tongue. The tree which
affords it grows in Brazil, New Spain. It is obtained by making deep incisions near its trunk,
when the balsam immediately issues, and, at the when the balsam immediately issues, and, at the proper season, flows in such abundance, that sometimes, in three hours, twelve pounds have been procured. The older trees afford the best balsam, and yield it two or three times in the same year. The balsam supplied by the young and vigorous trees, which abound with the most juice, is crude and watery, and is, therefore, accounted less valuable. While flowing from the tree, this balsam is a colourless fluid; in time, however, it acquires a yellowish tinge, and the however, it acquires a yellowish tinge, and the consistence of oil; but though by age it has been found thick, like honey, yet it never becomes solid, like other resinous fluids. By distillation in water, the oil is separated from the resin; and, in the former, the taste and smell of the balsam are concentrated. If the operation is carefully performed, about one-half of the balsam rises into the receiver, in the form of oil. The balsam unites with fixed and volatile oils, and with spirit of wine. It is given in all diseases of the urinary organs, when no inflammation is present. In gleets, and in gonorrhea, it was once a favourite remedy, but is now disused. In diseases of the kidneys it is still employed, though less frequently than usual; and in hæmorrhoids it is occasionally trusted. The dose is from 20 to 30 drops, twice or three times a day, mixed with water, by means of an egg, or any mucilage. The balsam of co-paiva is occasionally adulterated with turpentine, but its virtues are not greatly injured by the fraud.

COPALA. See Copaiba. (The American name of all clear odoriferous gums.) Gum copal. This resinous substance is imported from Guinea, where it is found in the sand on the shore. It is a hard shin-ing, transparent, citron-coloured, odoriferous, concrete juice of an American tree, but which has neither the solubility in water common to gums, nor the solubility in alkohol common to resins, at least in any considerable degree. By these properties it resembles amber. It may be dissolved by digestion in linseed oil, rendered drying by quicklime, with a heat very little less than sufficient to boil or decompose the oil. This solution, diluted with oil of turpentine, forms a beautiful transparent varnish, which, when pro-

perly applied, and slowly dried, is very hard, and very durable. This varnish is applied to snuff-boxes, tea-boards, and other utensils. It preserves and gives lustre to paintings, and greatly restores the decayed colours of old pictures, by filling up the cracks, and rendering the surfaces capable of reflecting light more uniformly.

COPP'LLA. See Cupel.

CO'PHER. A name for camphor.

CO'PHOS. (Κωφος, dumb.) Deaf or dumb.

Also a dulness in any of the senses.

COPHO'SIS. (From κωφος, deaf.) A difficulty of hearing. It is often symptomatic of some disease. See Dysecwa.

COPPER. (Cuprum. i. peut. quasi es Cu-

COPPER. (Cuprum, i. neut. quasi as Cy-prium; so named from the island of Cyprus, whence it was formerly brought.) "A metal of a peculiar reddish-brown colour; hard, sonorous, very malleable and ductile; of considerable tenacity, and of a specific gravity from 8.6 to 8.9. At a degree of heat far below ignition, the surface of a piece of polished copper becomes covered with various ranges of prismatic colours, the red of each order being nearest the end which has been most heated; an effect which must doubtless be attributed to oxidation, the stratum of oxide being thickest where the heat is greatest, and growing gradually thinner and thinner towards the colder part. A greater degree of heat oxidizes it more rapidly, so that it contracts thin powdery scales on its surface, which may be easily rubbed off; the flame of the fuel becoming at the same time of a beautiful bluish-green colour. In a heat, nearly the same as is necessary to melt gold or silver, it melts, and exhibits a bluish-green flame; by a violent heat it boils, and is volatilised partly

in the metallic state.

Copper rusts in the air; but the corroded part is very thin, and preserves the metal beneath from

farther corrosion.

There are two oxides of copper:
1st, The black, procurable by heat, or by drying the hydratic oxide precipitated by potassa from the nitrate. It consists of 8 copper + 2

oxygen. It is a deutoxide.

2dly, The protoxide is obtained by digesting a solution of muriate of copper with copper turnings, in a close phial. The colour passes from green to dark brown, and grey crystalline grains are deposited. The solution of these yields, by potassa, a precipitate of an orange colour, which is the protoxyde. It consists of 8 copper + 1 oxygen. Protoxyde of copper has been lately oxygen. Protoxyde of copper has been lately found by Mushet, in a mass of copper, which had been exposed to heat for a considerable time, in one of the melting furnaces of the mint under his superintendence.

Copper, in filings, or thin laminæ, introduced into chlorine, unites with flame into the chloride, of which there are two varieties; the protochlo-ride, a fixed yellow substance, and the deutoch-loride, a yellowish-brown pulverulent subli-

1. The crystalline grains deposited from the above muriatic solution, are protochloride. The protochloride is conveniently made by heating together two parts of corrosive sublimate, and one of copper filings. An amber-coloured translucent substance, first discovered by Boyle, who called it resin of copper, is obtained. It is fusible at a heat just below redness; and in a close vessel, or a vessel with a narrow orifice, is not decomposed or sublimed by a strong red heat. But if air be admitted, it is dissipated in dense white fumes. It is insoluble in water. It effer-vesces in nitric acid. It dissolves silently in muriatic acid, from which it may be precipitated by

COP

water. By slow cooling of the fused mass, Dr. John Davy obtained it crystallised, apparently in small plates, semi-transparent, and of a light yellow colour. It consists, by the same ingenious

chemist, of \$5.8 or 1 prime = 4.45 Chlorine, 64 or I prime 8.00 64.2 Copper, 12.45 100.0 100

2. Deutochloride is best made by slowly evaporating to dryness, at a temperature not much above 400° Fahr. the deliquescent muriate of copper. It is a yellow powder. By absorption of moisture from the air, it passes from yellow to white, and then green, reproducing common mu-riate. Heat converts it into protochloride, with the disengagement of chlorine. Dr. Davy ascertained the chemical constitution of both these compounds, by separating the copper with iron, and the chlorine by nitrate of silver. The deutochloride consists of

2 primes 8.9 Chlorine, do. 8.0 47.3 Copper, 16.9 100.0 100

The iodide of copper is formed by dropping aqueous hydriodate of potassa into a solution of any cupreous salt. It is an insoluble dark brown

Phosphuret of copper is made by projecting phosphorus into red-hot copper.

Sulphuret of copper is formed by mixing to-gether eight parts of copper filings, and two of sulphur, and exposing the mixture to a gentle

The sulphuric acid, when concentrated and

boiling, dissolves copper.

Nitric acid dissolves copper with great rapidity, and disengages a large quantity of nitrous gas. Part of the metal falls down in the form of an oxide; and the filtrated or decanted solution, which is of a much deeper blue colour than the sulphuric solution; affords crystals by slow evap-oration. This salt is deliquescent, very soluble in water, but most plentifully when the fluid is heated.

The saline combinations of copper were formerly called sales veneris, because Venus was the mythological name of copper. They have the

following general characters: 1. They are mostly soluble in water, and their solutions have a green or blue colour, or acquire

one of these colours on exposure to air. 2. Ammonia added to the solutions, produces a

deep blue colour. 3. Ferroprussiate of potassa gives a reddishbrown precipitate, with cupreous salts.

4. Gallic acid gives a brown precipitate.

Hydrosulphuret of potassa gives a black pre-

6. A plate of iron immersed in these solutions throws down metallic copper, and very rapidly if there be a slight excess of acid. The protoxide of copper can be combined with the acids only by very particular management. All the ordinary salts of copper have the peroxide for a base.

The joint agency of air and acetic acid, is necessary to the production of the cupreous acetates. By exposing copper plates to the vapours of vinegar, the bluish-green verdigris is formed, which, by solution in vinegar, constituted as a comparation of the cupreous acetates.

tutes acetate of copper.

Arseniate of copper presents us with many subspecies which are found native. The arseniate may be formed artificially by digesting arsenic

acid on copper, or by adding arseniate of potassa to a cupreous saline solution

Carbonate of copper. Of this compound there are three native varieties, the green, the blue, and the anhydrous.

Chlorate of copper is a deflagrating deliques-

cent green salt.

Fluate of copper is in small blue-coloured

Hydriodate of copper is a greyish-white

powder.

Protomuriate of copper has already been des-cribed in treating of the chlorides.

Deutomuriate of copper, formed by dissolving the deutoxide in muriatic acid, or by heating muriatic acid on copper filings, yields by evapora-

tion crystals of a grass-green colour.

The ammonia-nitrate evaporated, yields a fulminating copper. Crystals of nitrate, mixed with phosphorus, and struck with a hammer, de-

Subnitrate of copper is the blue precipitate, occasioned by adding a little potassa to the neutral nitric solution

Nitrate of copper is formed by mixing nitrate of lead with sulphate of copper.

The sulphate, or blue vitriol of commerce, is a

bisulphate

A mixed solution of this sulphate and sal-ammoniac, forms an ink, whose traces are invisible in the cold, but become yellow when heated:

and vanish again as the paper cools.

Protosulphite of copper is formed by passing a current of sulphurous acid gas through the deutoxide of copper diffused in water. It is deprived of a part of its oxygen, and combines with the acid. The sulphate, simultaneously produced, dissolves in the water; while the sulphite forms small red crystals, from which merely long ebullition in water expels the acid. lition in water expels the acid.

Sulphite of potassa and copper is made by adding the sulphite of potassa to nitrate of copper. A yellow flocculent precipitate, consisting of mi-

nute crystals, falls.

Ammonia-sulphate of copper is the salt formed by adding water of ammonia to solution of the bisulphate. It consists, according to Berzelius, of 1 prime of the cupreous, and 1 of the ammoniacal sulphate, combined together; or 20.0 + 7.13+ 14.625 of water.

Subsulphate of ammonia and copper is formed by adding alkohol to the solution of the preceding salt, which precipitates the subsulphate. It is the cuprum ammoniacum of the pharmacopæia.

Sulphate of potassa and copper is formed by digesting bisulphate of potassa on the deutoxide

or carbonate of copper.

The following acids, antimonic, antimonious, boracic, chromic, molybdic, phosphoric, tungstic, form insoluble salts with deutoxide of copper-The first two are green, the third is brown, the fourth and fifth green, and the sixth white. The benzoate is in green crystals, sparingly soluble. The oxalate is also green. The binoxalates of potassa and soda, with oxide of copper, give triple salts, in green needle-form crystals. There are also ammonia-oxalates in different varieties. Tartrate of copper forms dark bluish-green crystals. Cream-tartrate of copper is a bluish-green powder, commonly called Brunswick green.

To obtain pure copper for experiments, we precipitate it in the metallic state, by immersing plate of iron in a solution of the deutomuriate. The pulverulent copper must be washed with di-

lute muriatic acid. This metal combines very readily with gold,

silver, and mercury. It unites imperfectly with iron in the way of fusion. Tin combines with copper, at a temperature much lower than is necessary to fuse the copper alone. On this is grounded the method of tinning copper vessels. For this purpose, they are first scraped or scoured; after which they are rubbed with sal-ammoniac. They are then heated, and sprinkled with powdered resin, which defends the clean surface of the copper from acquiring the slight film of oxide the copper from acquiring the slight film of oxide that would prevent the adhesion of the tin to its surface. The melted tin is then poured in, and spread about. An extremely small quantity adheres to the copper, which may perhaps be sup-posed insufficient to prevent the noxious effects of the copper as perfectly as might be wished When tin is melted with copper, it composes

the compound called bronze.

Copper unites with bismuth, and forms a red-dish-white alloy. With arsenic it forms a white brittle compound, called tombac. With zinc it forms the compound called brass, and distinguished by various other names, according to the propor-tions of the two ingredients.

Copper unites readily with antimony, and affords a compound of a beautiful violet colour. It does not readily unite with manganese. With tungsten it forms a dark brown spongy alloy, which is

somewhat ductile.

Verdigris, and other preparations of copper, act as virulent poisons, when introduced in very small quantities into the stomachs of animals. few grains are sufficient for this effect. Death is commonly preceded by very decided nervous dis-orders, such as convulsive movements, tetanus, general insensibility, or a palsy of the lower ex-tremities. This event happens frequently so soon, that it could not be occasioned by inflammation or erosion of the primæ viæ; and indeed, where these parts are apparently sound. It is probable that the poison is absorbed, and, through the circulation, acts on the brain and nerves. The cupreous preparations are no doubt very acrid, and if death do not follow their immediate impression on the sentient system, they will cer-tainly inflame the intestinal canal. The symptoms produced by a dangerous dose of copper are exactly similar to those which are enumerated under arsenic, only the taste of copper is strongly felt. The only chemical antidote to cupreous solutions, whose operation is well understood, is water strongly impregnated with sulphuretted hydrogen. The alkaline hydrosulphurets are acrid, and ought not to be prescribed.

But we possess, in sugar, an antidote to this poison, of undoubted efficacy, though its mode of action be obscure. Duval introduced into the action be obscure. Duval introduced into the stomach of a dog, by means of a caoutchouc tube, a solution in acetic acid, of four French drachms of oxide of copper. Some minutes afterwards he injected into it four ounces of strong syrup. He repeated this injection every half-hour, and employed altogether 12 ounces of syrup. The animal experienced some tremblings and convulsive movements. But the last injection was followed. movements. But the last injection was followed by a perfect calm. The animal fell asleep, and awakened free from any ailment.

Orfila relates several cases of individuals who had by accident or intention swallowed poisonous doses of acetate of copper, and who recovered by getting large doses of sugar. He uniformly found, that a dose of verdigris which would kill a dog in the course of an hour or two, might be swallowed with impunity, provided it was mixed with a considerable quantity of sugar.

As alkohol has the power of completely neutralizing, in the æthers, the strongest muriatic and

hydriodic acids, so it would appear that sugar can neutralize the oxides of copper and lead. The neutral saccharite of lead, indeed, was employed by Berzelius in his experiments, to determine the prime equivalent of sugar. If we boil for half an hour, in a flask, an ounce of white sugar, an ounce of water, and 10 grains of verdigris, we obtain a green liquid, which is not affected by the nicest tests of copper, such as ferroprussiate of potassa, ammonia, and the hydrosulphurets. An insoluble green carbonate of copper remains at the bottom of the flask."—Ure's Chem. Dict.

Copper, ammoniated solution of. See Cupri ammoniati liquor. CO'PPERAS. A name given to blue, green,

and white vitriol.

(From κοπρος, dung, and αγω, Purgatives. Copragogum is COPRAGO'GA. to bring away.) the name of a gently-purging electuary, mentioned by Rulandus

COPRIE/MESIS. (From KOTPOS, excrement,

and εμεω, to vomit.) A vomiting of fæces.

COPROCRITICA. (From κοπρος, excrement, and κρινω, to separate.) Mild cathartic medi-

COPROPHO'RIA. (From κοπρος, excrement, and φορεω, to bring away.) A purging.
CO'PROS. Κοπρος. The fæces, or excrements

from the bowels.

COPROSTA'SIA. (From Kompos, fæces, and ιςημι, to remain.) Costiveness, or a constriction of the belly.

COPTA'RIOM. (Κοπ7η, a small cake.) Cop-

tarium. A lozenge.

CO'PTE. (Ko=7n, a small cake.) I. The

form of a medicine used by the ancients.

2. A cataplasm generally made of vegetable substances, and applied externally to the stomach, and on many occasions given internally.

CO'PULA. (Quasi compula; from compello, to restrain.) A name for a ligament.

Coque'ntia. (From coquo, to digest.) Medicines which promote concoction.

COR. (Cor, dis. neut.)
1. The heart. See Heart.

2. Gold.

3. An intense fire.

CORACI'NE. (From kopat, a crow; so named from its black colour.) A name for a lozenge, quoted by Galen from Asclepiades.

CORACO. The first part of the name of some muscles which are attached to the coracoid pro-

cess of the blade-bone.

CORACO-BRACHIALIS. Coraco-humeral of Coraco-brachiæus. A muscle, so called from its origin and insertion. It is situated on the humerus, before the scapula. It arises, tendinous and fleshy, from the fore-part of the coracoid process of the scapula, adhering, in its descent, to the short head of the biceps; inserted, tendinous and fleshy, about the middle of the internal part of the os humeri, near the origin of the third head of the triceps, called brachialis externus, where it sends down a thin tendinous expansion to the internal condyle of the os humeri. Its use is to raise the arm upwards and forwards.

CORACO HYOIDEUS. See Omo hyoideus.

CO'RACOID. (Coracoideus; from κοραξ, # crow, and stoos, resemblance: shaped like the beak of a crow.) Some processes of the bones are so named which were supposed to resemble the beak of a crow.

CORACOID PROCESS. Processus coracoides.

CO'RAL. See Corallium.

CORALLI'NA. (Diminutive of corallium.)

Muscus maritimus; Corallina officinalis; Corallina alba. Sea coralline; Sea moss; White wormseed. A marine production, or fucus, resembling a small plant without leaves, consisting of numerous brittle cretaceous substances, friable betwixt the fingers, and crackling between the teeth. Powdered, it is administered to children as an anthelminthic, in the dose of half a drachm to a drachm once or twice a day.

CORALLINA CORSICANA. Helmintho-corton; Conferva helmintho-cortos; Corallina rubra; Corallina melito-corton; Lemitho-corton; Mouse de Corse. Corsican worm-weed. Fucus helmintho-corton of De la Tourrette. plant has gained great repute in destroying all species of intestinal worms. Its virtues are extolled by many; but impartial experimentalists have frequently been disappointed of its efficacy. The Geneva Pharmacopæia directs a syrup to be made of it.

CORALLINA MELITO-CORTON. See Corallina

corsicana.

CORALLINA RUBRA. See Corallina corsi-

CORALLINE. See Corallina.

Coralline, Corsican. See Corallina corsi-

CORA'LLIUM. (Corallium, i. n.; from

the production of the sea.) Coral.

CORALLIUM ALBUM. A hard, white, calcareous brittle substance; the nidus of the Madrepora oculata. Class, Vermes; Order, Litho-phyta. It is sometimes exhibited as an absor-

CORALLIUM RUBRUM. Acmo. Azur. The red coral is mostly employed medicinally. It is a hard, brittle, calcareous substance, resembling the stalk of a plant, and is the habitation of the Isis nobilis. Class, Vermes; Order, Zoophyta. When powdered, it is exhibited as an absorbent conth to children, but does not support to claim earth to children; but does not appear to claim any preference to common chalk. CORALLODE/NDRON. (From κοραλλιον,

coral, and δενδρον, a tree, resembling in hardness and colour a piece of coral.) The coral-tree of

America; antivenereal.

CORALLOIDES. (From κοραλλιον, coral, and mos, likeness.) Coral-like. See Clavaria coralloides.

Co'rachoron. (From κορη, the pupil of the eye, and κορτω, to purge; so called because it was thought to purge away rheum from the eyes.) The herb pimpernel, or chickweed.

CORCULUM. (Corculum, a little heart; diminutive of cor, a heart.) An essential part of a germinating seed, called also the embryo, or correct this hetween the convoledors. It is the germ. It lies between the cotyledons. It is the point from which the life and organisation of the tuture plant riginate. In some seeds it is much more conspicuous than in others. The walnut, bean, pea, and lupine, show it in perfection. Its internal structure, before it begins to vegetate, is observed to be very simple, consisting of a uni-formly medullary substance, enclosed in its ap-propriate bark or skin. Vessels are formed in it as soon as the vital principle is excited to action, and parts are then developed which seemed not previously to exist. There are observed in it,

1. The rostellum, or little beak, which pene-

trates into the earth and becomes the root.

2. The plumula, which shoots above the ground, and becomes a tuft of young leaves, with which the young stem, if there be any, ascends. See Cotyledon.

Co'nda. See Chorda.

CORDA TIMPANI. See Chorda tympani. CORDA WILLISH. See Dura mater.

Applied to Heart-shaped. CORDATUS. leaves, petals, &c. which are ovate, hollowed out at the base, according to the vulgar idea of a heart: a form very frequent in leaves; as in those of Arcticum lappa, and Tamus communis, and the petals of the Sium selinum.

A leaf is called obcordate, when the apex of the heart-shaped leaf is fixed to the petiole.

CO'RDIA. (So called by Plumier in honour

of Euricius Cordius and his son Valerius, two eminent German botanists.) The name of a genus of plants. Class, Pentandria; Order, Monogynia, Cordia Myxa. The systematic name of the Sebesten plant. Sebesten; Sebestina; Cordia—foliis ovatis, supra glabris; corymbis lateralibus; calycibus decemstriatis of Linneus. The dark black fruit possesses glutinous and aperient qualities, and is exhibited in form of decoestical control of the control rient qualities, and is exhibited in form of decoction in various diseases of the chest, hoarseness,

cough, difficult respiration, &c.

CORDIAL. Cardiacus. Medicines are generally so termed, which possess warm and stimulating properties, and that are given to raise

the spirits.

to move about.) A headache attended with a

CORDO'MUM. (From cor, the heart, and do-lor, pain.) A name formerly applied to cardial-gia, or heart-burn.

CORDUS, VALERIUS, was born in 1515, of a Hessian family. After studying in some of the German universities, he travelled through Italy, chiefly engaged in botanical researches. He died at the early age of 29, leaving several works; a "History of Plants," many of them never before described; "Annotations on Dioscorides;" a

Nuremberg Dispensatory, &c.
CO'RE. Καρη. The pupil of the eye.
Core'MATA. (From κορεω, to cleanse.)

dicines for cleansing the skin.
CORIACEUS. Leathery. Applied to leaves and pods that are thick and tough without being pulpy, or succulent; as in the leaves of Magnolia grandiflora, Aucuba, &c. and the pods of the CORIANDER. See Coriandrum.

CORIA'NDRUM. (Coriandrum, i. n.; from κορη, a pupil, and αιηρ, a man: because of its roundness, like the pupil of a man's eye; or probably so called from κορις, cimex, a bug, because the green herb, seed and all, stinks intolerably of bugs.) Coriander.

1. The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Dy-

2. The pharmacopæial name of the officinal

coriander. See Coriandrum sativum.

Coriandrum sativum. The systematic name of the plant called coriandrum in the pharmacopeias. Cassibor; Corianon. The Coriandrum—fructibus globosis, of Linnœus. This plant is a native of the South of Europe, where, in some places, it is said to grow in such abundance. dance as frequently to choke the growth of wheat and other grain. From being cultivated here as a medicinal plant, it has for some time become naturalized to this country, where it is usually found in corn fields, the sides of roads, and about dunghills. Every part of the plant, when fresh, has a very offensive odour, but upon being dried, the seeds have a tolerably grateful smell, and their taste is moderately warm and slightly pungent. They give out their virtue totally to rectified spirit, but only partially to water. In distillation

with water, they yield a small quantity of a yel-lowish essential oil, which smells strongly and pretty agreeably of the coriander.

Dioscorides asserts, that the seeds, when taken in a considerable quantity, produce deleterious effects; and, in some parts of Spain and Egypt, where the fresh herb is caten as a cordial, instances of fatuity, lethargy, &c. are observed to occur very frequently; but these qualities seem to have been unjustly ascribed to the coriander; and Dr. Withering informs us, that he has known six drachms of the seeds taken at once, without any remarkable effect. These seeds, and indeed most of those of the umbelliforous plants, possess a stomachic and carminative power. They were stomachic and carminative power. directed in the infusum amarum, the infusum sennæ tartarizatum, and some other compositions of the pharmacopæias; and according to Dr. Cullen, the principal use of these seeds is, "that infased along with senna, they more powerfully correct the odour and taste of this than any other aromatic that I have employed, and are, I believe, equally powerful in obviating the griping that senna is very ready to produce."

CORIA'NON. See Coriandrum.

CO'RIS. (From κειρω, to cleave, or cut; so called because it was said to heal wounds.) The

herb St. John's wort. See Hypericum.

Coris Cretica. See Hypericum Saxatile.

Coris Lutea. See Hypericum coris.

CORIS MONSPELIENSIS. Symphetum pæ-treum. Heath pine. This plant is intensely

bitter and nauseous, but apparently, an active medicine, and employed, it is said, with success in syphilis.

CORK. Suber. The bark of the Quercus suber of Linneus, formerly employed as an astringent, but now disused. By the action of nitric acid it is acidified. See Suberic acid.

Cork has been recently analyzed by Charrenil.

Cork has been recently analyzed by Chevreuil by digestion, first in water and then in alkohol. By distillation there came over an aromatic prin-ciple, and a little acetic acid. The watery ex-tract contained a yellow and a red colouring mat-ter, an undetermined acid, gallic acid, an astringent substance, a substance containing azot, a substance soluble in water and insoluble in alko-hol, gallate of iron, lime, and traces of magnesia. 20 parts of cork treated in this way, left 17.15 of insoluble matter. The undissolved residue being treated a sufficient number of times with alkohol, yielded a variety of bodies, but which seem re-ducible to three; namely, cerin, resin, and an oil. The ligneous portion of the cork still weighed 14 parts, which are called suber.

CORN, fossil. See Asbestos. CORN. Clavus. A hardened portion of cuticle, produced by pressure: so called because a piece can be picked out like a corn of barley.

Corn salad. See Valeriana locusta.

Cornachini pulvis. Scammony, antimony,

and cream of tartar.

CORNARIUS, JOHN, was born in Upper Saxony, in the year 1500. According to Haller his real name was Haguenbot, or Hanbut. He is said to have been led to the study of medicine from the delicacy of his own constitution. He graduated at Padua, after attending several other uni-versities. Besides translating Hippocrates, and some other Greek writers into Latin, he was author of several works on medicine; and is said to have had an extensive practice. He died in 1558, leaving a son, DIOMEDE, who succeeded him, and was afterwards professor of medicine at Vienna, and physician to Maximilian II.

CORNARO, LEWIS, of a noble Venetian family, was born in 1467. Having impaired his constitution by a debauched and voluptuous life, and brought on at last a severe illness; on recovering from this, at the age of more than 40, he adopted a strict, abstemious regimen, limiting himself to twelve ounces of solid food, and fourteen of wine, daily; which quantity he rather diminished in the latter part of his life. He carefully avoided also the extremes of heat or cold, with all violent exercise; and took care to live in a pure dry air. He thus preserved a considerable share of health and activity to the great age of 98. His wife, by whom he had an only child, a daughter, when they were both advanced in years, survived him, and attained nearly the same period. When he was 85, he published a short treatise in commendation of temperance, which has been repeatedly translated, and printed in every country of Europe. He then states himself to have been able to mount his horse, without assistance, from any rising ground. He wrote three other discourses on similar subjects at subsequent periods, the last, only three years before his death. The best English translation is said to be that of 1779.

CO'RNEA. The sclerotic membrane of the eye is so called, because it is of a horny consist-ence. See Sclerotic coat.

CORNEA OPACA. See Sclerotic coat.

Cornea transparens. Scierotica ceratoides. The transparent portion of the sclerotic membrane, through which the rays of light pass, is so called, to distinguish it from that which is opaque. See Sclerotic cout.

CORNE/STA. A chemical retort. CORNFLOWER. See Centaurea Cyanus. CORNICULA. (From cornu, a horn.) A cupping instrument, made of horn.

CORNICULA'RIS. (From cornu, a horn.) Shaped like a horn; the coracoid process of the

CORNIFORMIS. (From cornu, a horn, and forma, resemblance.) Horn-shaped: applied to the nectary of plants: -nectarium corniforme, in the orchis tribe.

CO'RNU. A horn. This term is used both in anatomy, surgery, and materia medica. 1. A wart. See Verruca.

2. A corn or horny induration of the cuticle.

See Corn.

3. The horn of the stag. 4. The cavities of the brain.

CORNU AMMONIS. Cornu arietis. When, the pes hippocampi of the human brain is cut transversely through, the cortical substance is so disposed as to resemble a ram's horn. This is the true cornu ammonls, though the name is often

applied to the pes hippocampi.

Connu arietis. See Cornu ammonis.

Cornu cervi. Hartshorn. The horns of several species of stag, as the Cervus alces, Cervus dama, Cervus elaphus, and Cervus taranda, are used medicinally. Boiled, they impart to the water a nutritious jelly, which is frequently served at table. Hartshorn jelly is made thus: -Boil half a pound of the shavings of hartshorn, in six pints of water, to a quart; to the strained liquor add one ounce of the juice of lemon, or of Seville orange, four ounces of mountain wine and half a pound of sugar; then boil the whole to a proper consistence. The chief use of the horns is for calcination, and to afford the liquor volatilis cornu cervi and subcarbonate of ammonia. CORNU CERVI CALCINATUM. See Cornu us-

Cornu ustum. Cornu cervi calcinatum. Burn pieces of hartshorn in an open fire, till they become thoroughly white; then powder, and pre-

pare them in the same manner as is directed for chalk. Burnt hartshorn shavings possess absorbent, antacid, and adstringent properties, and are given in the form of decoction, as a common

drink in diarrheas, pyrosis, &c.

Cornus uteri. Plectena. In comparative anatomy, the horns of the womb: the womb being in some animals triangular, and its angles

resembling horns.

CORNUMU'SA. A retort CO'RNUS. 1. The name of a genus of plants in the Linnman system. Class, Tetrandria; Order, Monogyma
2. The pharmacopæial name of the cornel-tree.

See Cornus sanguinea.
CORNUS SANGUINEA. The fruit is moderately

cooling and astringent.

CORNUTA. (From cornu; from its resem-

blance to a horn.) A retort.

COROLLA. (From coronula, a little crown.) The leaves of a flower which consist of those more delicate and dilated, generally more coloured leaves, which are always internal with respect to the calyx, between it and the internal organs of the flower, and which constitute its chief beauty. It always consists of one or more coloured leaves, which are termed petals.

A coloured calyx is to be distinguished from a corolla, which may be readily done in the Allyssum alpestre, and Lamium orvala.

There are four general divisions of corols.

I. Monopetalous, which consists of one petal,

as in Nicotiana tabacum.
2. Polypetalous, having many; as in Lillium

candidum.

3. Compound, consisting of many corolla, which are not calyculated, and are on a common receptacle and calyx; as in Helianthus annuus.

4. Aggregate, consisting of many calyculated corolla placed on a common calyx; as in Scabio-

sa arvensis, and Echinops sphærocephalus.

A. Corolla monopetala, formed of one petal, which, for the most part, forms a cavity, and is divided into,

a. Limbus, the limb, which is the margin, or

horizontal spreading portion.

b. Tubus, the tube, which is the cylindrical and inferior part, and is enclosed in the calyx.

c. Fauces, or the orifice of the tube.
From the figure of a regular or uniform limb are derived the following terms

1. Corolla campanulata, bell-shaped; as in Campanula and Atropa.

2. C. globosa, globular; as in Hyacinthus betryoides and Erica ramentacea.

3. C. Tubulosa, tubular, as in Primula and

Erica Massoni.

4. C. claviculata; as in Erica tubiflora.
5. C. cyathiformis, cup-shaped; as in Sympathum officinale.

6. C. infundibuliformis, funnel-shaped; as in Nicotiana tabacum, and Datura stramonium.

7. C. hypocrateriformis, salver-shaped, a flat limb upon a long tube; as in Vinca rosea.

8. C. sotata: wheel-shaped, that is salvershaped, with scarcely any tube; as in Boragoofficinalis, and Physalis alkekengi.
9. C. urceolata, saucer-like; as in Evolvulus

alcinoides.

10. C. contorta, obliquely bent; as in Vinca

minor, and Nerium oleander.

11. C. ligulata, the tube very short, and ending suddenly in an oblong petal; as in the corolla of the radius of the Helianthus annuus.

From the figure of an unequal limb :

1. Corolla ringens, irregular and gaping like

the mouth of an animal; as in Lamium album, and Salvia sclarea.

2. C. personata, irregular and closed by a kind of palate; as in Antirrhinum majus.

In the ringent and personate corollæ are to be noticed the following parts :

a. Tubus, the inferior part.
b. Rictus, the space between the two lips.
c. Faux, the orifice of the tube in the rectus.

d. Galea, the helmet or superior arched lip.

e. Labellum or barba, the inferior lip.

f. Palatum, the palate, an eminence in the in-ferior lip which shuts the rictus of a personate co-

g. Calcar, the spur which forms an obtuse or

acute bag at the side of the receptacle.

3. C. bilabiata, two-lipped, the tube divided into two irregular lips opposite each other, without any visible rictus; as in Aristolochia bila-

In the bilabiate corolla are to be noticed,

a. The tubus. b. The faux.

c. The superior lip, formed of one or two

d. The inferior lip, mostly three-lobed.

e. One-lipped, the upper or lower wanting, as in Aristolochia clematitis, and Teucrium.

Corolla infera, means that it is below the germen, which is the most common place of the co-rolla; and corolla supera, above the germen, as in roses.

B. Corolla polypetala, formed of many petals. In the petal of this division are noticed,

a. The unguis, the claw, the thin inferior part.
 b. The lamina or border, the broader and su-

perior part; example, Dianthus caryophyllus.

From the number of uniform petals, the corol of this division is named,

1. Dipetalous; as in Euphorbia graminea. Tripetalous ; as in Tradescantia virginica.

3. Tetrapetalous; as in Chieranthus incanus.
4. Pentapetalous; as in Pæonia officinalis.
5. Hexapetalous; as in Lilium candidum.

Polypetalous ; as in Rosa centifolia.

From the figure,

1. Malvaceous; pentapetalous, with its claws united laterally, so that it appears monopetalous; as in Malva sylvestris, and Alcea.

2. Rosaceus, spreading like a rose, pentapetalous, almost destitute of claws; as in Rosa cani-

na, and Pæonia officinalis

3. Liliaceous; six-petalled, sometimes three

without a calyx; as in Lilium candidum.

4. Caryophyllaceous; five petalled, with a long claw, spreading border, and a monophyllous tubular calyx; as in Dianthus caryophyllus, and Saponaria officinalis.

5. Cruciform; three-petalled, like a cross; as

in Sinapis alba, and Lunaria alba.

6. Manifold, many corols lying one on another; as in Cactus flagelliformis.

From the figure of unequal petals:

1. Orchideal, five petals, three of which are bent backward, and two are lateral and in the middle of these: the labellum is bent back on the

nectary.

2. Papilionaceous, four petals, irregular and spreading somewhat like a butterfly; as in Lathyrus latifolius, and Robinii pseudacacia.

In a papilionaceons corolla, observe, a. The vexillum, the standard or large concave one at the bark.

b. Alæ, the wings or two side-petals, placed in the middle.

c. The carina, or keel, consisting of two pe-

tals, united or separate, embracing the internal

3. Calcarate or spurred, pentapetalous, one pe-

tal formed into a spur-like tube.

C. Compound corolla; consisting of numerous florets, not calyculate, and within a common perianthium.

a. The discus, disk, or middle.
b. The radius, which forms the circumference.
The marginal white florets of the daisy exemplify the rays, and the central yellow ones the disk.

From the difference in the florets of a compound

flower it is said to be,

a. Tubulate, when all the florets are cylindrical.

b. Ligulate or semiflosculose, shaped like a strap or ribband; as in Leontodon taraxacum.
c. Radiate, if the florets in the radius are ligu-

late, and those in the disk tubular.

d. Semiradiate, the radius consisting of only a few ligulate florets on one side ; as in Bidens. See

COROLLULA. (A diminutive of corolla, a little wreath or crown.) The partial petal, or

floret of a compound flower.

CORO'NA. A crown. This term is used in anatomy to designate the basis of some parts; and in botany, to parts of plants, from their resem-blance. In the writings of some botanists it is synonymous with radius.

CORONA CILIARIS. The ciliar ligament.

CORONA GLANDIS. The margin of the glans

CORONA IMPERIALIS. A name for crown imperial. The Turks use it as an emetic. The whole plant is poisonous.

CORONA REGIA. The melilotus. CORONA SOLIS. See Helianthus annuus, CORONA VENERIS. Venereal blotches on the

forehead are so termed.

CORONAL. (Coronalis; from corona, a crown or garland.) Belonging to a crown or garland: so named because the ancients were their garlands in its direction.

CORONAL SUTURE. Sutura coronalis; Sutura arcualis. The suture of the head, that extends from one temple across to the other, uniting the two parietal bones with the frontal.

CORONA'RIUS. See Coronary.

CORONARLE. The name of an order of plants in Linnœus's Fragments of a Natural Method, consisting of such as have beautiful flowers, thus forming a floral crown.

CORONARY. (Coronarius; from corona, a crown.) This term is applied to vessels and nerves, which supply the corona or basis of parts, or because they spread round the part like a gar-

CORONARY LIGAMENTS. (From corona, a crown.) Ligaments uniting the radius and ulna.
The term ligamentum coronarium is also applied

to a ligament of the liver.

CORONARY VESSELS. Vasa coronaria.

The arteries and veins of the heart and stomach. CORONATUS. Little crown-like eminences on the surface of the petal; or in Nerium olean-

CORONATI. Coronaticus. The name of a class of plants in Linnaus's Fragments, of a Natural Method, consisting of plants which have the seed-bud placed under the flower-cup which

serves it for a crown.
CORO'NE. (Κορωνη, a crow: so named from its supposed likeness to a crow's bill.) The acute

process of the lower jaw-bone.

CORONOID. (Coronoideus; from κορωνη, a

crow, and zecos, likeness.) Processes of bones are so called, that have any resemblance to a crow's beak; as coronoid process of the ulna, jaw,

CORONO'PUS. (From κορωνη, a carrion crow, and πους, a foot; the plant being said to resemble a crow's foot.) See Plantago.

CORONULA. The hem or border which sur-

rounds the seeds of some flowers in the form of a

CO'RPUS. 1. The body. See Body.
2. Many parts and substances are also distinguished by this name; as corpus callosum, corpus luteum, &c.

CORPUS ALBICANS. Two white eminences in the basis of the brain, discovered by Willis, and

called corpora albicantia Willisii.

CORPUS ANNULARE. A synonym of the pons

Varolii. See Pons Varolii.

CORPUS CALLOSUM. Commissura magna ce-rebri. The white medullary part joining the two hemispheres of the brain, and coming into view under the falx of the duramater when the hemispheres are drawn from each other. On the surface of the corpus callosum two lines are conspicuous, called the raphe.

CORPUS CAVERNOSUS CLITORIDIS. See Clito-

CORPUS CAVERNOSUS PENIS. See Penis.

CORPUS FIMBRIATUM. The flattened terminations of the posterior crura of the fornix of the brain, which turn round into the inferior cavity of the lateral ventricle, and end in the pedes hippo-

CORPUS GLANDULOSUM. The prostate gland. CORPUS LOBOSUM. Part of the cortical part of

CORPUS LUTEUM. A yellow spot found in that part of the ovarium of females, from whence an ovum has proceeded; hence their presence determines that the female has been impregnated. The number of the corpora lutea corresponds with the number of impregnations. It is, however, asserted by a modern writer, that corpora lutea have been detected in young virgins, where no impregnations could possibly have taken

CORPUS MUCOSUM. See Rete mucosum. CORPUS NERVEO-SPONGIOSUM. The cavern-

ous substance of the penis.

Corpus nervosum. The cavernous substance of the clitoris.

CORPUS OLIVARE. Two external prominences of the medulla oblongata, shaped somewhat like an olive, are called corpora olivaria.

CORPUS PAMPINIFORME. Applied to the spermatic chord, and thoracic duct; also to the plexus of the veins surrounding the spermatic artery in the cavity of the abdomen.

CORPUS PYRAMIDALE. Two internal promin-

ences of the medulla oblongata, which are of a pyramidal shape, are called corpora pyramidalia.

Corpus quadrigeminum. See Tubercula

quadrigemina.

CORPUS RETICULARE. See Rete mucosum. Corpus sesamoideum. A little prominence

at the entry of the pulmonary artery.

CORPUS SPONGIOSUM URETHRÆ. Substantia spongiosa urethra. Corpus spongiosum penis. This substance originates before the prostate gland, surrounds the urethra, and forms the bulb; then proceeds to the end of the corpora cavernosa, and terminates in the glans penis, which it forms.

CORPUS STRIATUM. So named from its ap-

pearance. See Cerebrum.

Corpus varicosum. The spermatic chord. CORRA'GO. (From cor, the heart; it being

supposed to have a good effect in comforting the

supposed to have a good effect in comforting the heart.) See Borago officinalis.

Co'RRE. (From καρω, to shave.) The temples. That part of the jaws where the beard grows, and which it is usual to shave.

CORROBORANT. (Corroborans.) Whatever gives strength to the body; as bark, wine, beef, cold-bath, &c. See Tonic.

CORROSIVE. (Corrosivus; from corrodo, to eat away.) See Escharotic.

Corrosive sublimate. The oxymuriate of mercury. See Hydrargyri oxymurias.

CORRUGA'TOR. (From corrugo, to wrinkle.) The name of muscles, the office of which

kle.) The name of muscles, the office of which

is to wrinkle or corrugate the parts they act on.

Corrugator Supercilii. A small muscle
situated on the forchead. Musculus supercilii of Winslow; Musculus frontalis verus, seu cor-rugator coiterii of Douglas; and Cutanio sour-cillier of Dumas. When one muscle acts, it is drawn towards the other, and projects over the inner canthus of the eye. When both muscles act, they pull down the skin of the forehead, and make it wrinkle, particularly between the eye-

CO'RTEX. (Cortex, icis. m. or f.) This term is generally, though improperly, given to the Peruvian bark. It applies to any rind, or

bark.

CORTEX ANGELINE. The bark of a tree growing in Grenada. A decoction of it is recommended as a vermifuge. It excites tormina, similar to jalap, and operates by purging.

Cortex angusture. See Cusparia.

CORTEX ANTISCORBUTICUS. The canella alba. See Winteria aromatica.

CORTEX AROMATICUS. See Winteria aromatica.

CORTEX BELA-AVE. See Nerium anti-dysen-

CORTEX CANELLE MALABARICE. See Lau-

CORTEX CARDINALIS DE LUGO. The Peruvian bark; so called, because the Cardinal Lugo had testimonials of above a thousand cures performed by it in the year 1653.

CORTEX CEREBRI. The cortical substance of

the brain. See Cerebrum.

CORTEX CHINE REGIUS. See Cinchona. is remarkably hitter, and preferable to the other species in intermittent fevers.

CORTEX CHINCHINE. See Cinchona. CORTEX ELUTHERIÆ. See Croton cascarilla.

CORTEX GEOFFROYÆ JAMAICENSIS.

Geoffroya jamaicensis.

CORTEX JAMAICENSIS. See Achras sapota. CORTEX LAVOLA. The bark bearing this name is supposed to be the produce of the tree which affords the Anisum stellatum. Its virtues are similar.

CORTEX MAGELLANICUS. See Winteria aromatica.

CORTEX MASSOY. The produce of New Guinea, where it is beaten into a pultaceous mass with water, and rubbed upon the abdomen to allay pain of the bowels. It has the smell and flavour of cinnamon.

CORTEX PATRUM. See Cinchona.

CORTEX PERUVIANUS. See Cinchona. CORTEX PERUVIANUS FLAVUS. See See Cinchona.

CORTEX PERUVIANUS RUBER. See Cin-

CORTEX POCGEREBÆ. A bark sent from Amer-

ica; said to be serviceable in diarrheas, and

CORTEX QUASSIE. See Quassia amara. CORTEX WINTERIANUS. See Winteria gro-

CO'RTICAL. Corticalis. 1. Belonging to the bark of a plant or tree.

2. Embracing or surrounding any part like the bark of a tree; as the cortical substance of the brain, kidney, &c.

CORTICO'SUS. Like bark or rind. Applied to the hard pod of the Cassia fistularis.

CORTU'SA. See Sanicula Europæa.

CO'RU CANARICA. A quince-like tree of Mal-

abar; it is antidysenteric.

CORUNDUM. A genus of minerals, which,

according to Jameson, contains three species; the octohedral, rhomboidal, and prismatic.

CORYDALES. (From sopvs, a helmet.) The name of an order of plants in Linnaus's Fragments of a Natural Method, consisting of plants which have flowers somewhat resembling a hel-

CO'RYLUS. (Derivation uncertain: according to some, from kapva, a walnut.) 1. The name of a genus of plants in the Linnean system. Class, Monæcia; Order, Polyandria.

2. The pharmacopœial name of the hazel-tree.
See Corylus avellana.

CORYLUS AVELLANA. The hazel-nut tree. The nuts of this tree are much eaten in this country; they are hard of digestion, and often pass the bowels very little altered; if, however, they are well chewed, they give out a nutritious oil. An oil is also obtained from the wood of this tree, Corylus avellana stipulis ovatis, obtusis, of Linnæus; which is efficacious against the tooth-ache, and is said to kill worms.

CORYMBIFERÆ. (From corymbus; a species of florescence, and fero, to bear.) Plants which bear corymbal flowers.

CORYMBUS. (Κορυμβον, οτ κορυμβος, a branch or cluster crowning the summit of a plant; from κορυς, a helmet.) A corymb. That species of inflorescence formed by many flowers, the partial inflorescence formed by many flowers, the partial flower-stalks of which are gradually longer, as they stand lower on the common stalk, so that all the flowers are nearly on a level; as in the Crysanthemum corymbosum. It is said to be simple, when not divided into branches; as in Thlaspi arvense, and Gnaphalium dentatum: and compound, when it has branches; as in Gnaphalium stachas.

Co'ryphe. Корифа. The vertex of the head.

-Galen

CORY'ZA. (Κορυζα; from καρα, the head, and ζιω, to boil.) An increased discharge of mucus from the nose. See Catarrh. Dr. Good makes this a genus of disease; running at the nose. It has two species, Coryza entonica, and

COSCU'LIA. The grains of kermes.
COSME'TIC. Cosmeticus. A term applied to remedies against blotches and freckles.

Co'smos. A regular series. In Hippocrates it

is the order and series of critical days

Co'ssis. A little tubercle in the face, like the head of a worm.

Co'ssum. A malignant ulcer of the nose, mentioned by Paracelsus.

COSTA. A rib. 1. The rib of an animal,
See Ribs.

2. The thick middle nerve-like chord of a leaf, which proceeds from its base to the apex.

COSTA HERBA. The Hypocharis radicato.

COSTALIS. (From costa, a rib.) Belonging to a rib: applied to muscles, arteries, nerves,

COSTA PULMONARIA. Very probably the Hy-pochæris radicata, or long-rooted hawkweed, which was used in pulmonary affections, and pains of the side.

COSTATUS. Ribbed. Applied to leaves, and is synonymous with nervous; the leaf having simple lines extended from the base to the point.

See Leaf.

COSTO-HYOIDEUS. A muscle, so named, from its origin and insertion. See Omohyoideus.
COSTUS. (From kasta, Arabian.) The name

of a genus of plants in the Linnman system.

Class, Monandria; Order, Monogynia.

Costus amarus. See Costus arabicus.

Costus analicus. The systematic name of the Costus indicus; amarus; dulcis; orientalis.

Sweet and bitter costus. The root of this tree possesses bitter and aromatic virtues, and is considered as a good stomachic. Formerly there were two other species, the bitter and speed discontinuous contractions. were two other species, the bitter and sweet, distinguished for use. At present the Arabic only is known, and that is seldom employed. It is, however, said to be stomachic, diaphoretic, and diuretic.

COSTUS CORTICOSUS. The canella alba. COSTUS HORTORUM MINOR. The Achillaa

COSTUS NIGRA. The artichoke.

COTULE. (Κοτυλη, the name of an old measure.) The socket of the hip-bone. See Ace-

COTARO'NIUM. A word coined by Paracelsus, implying a liquor into which all bodies, and even

their elements, may be dissolved.

Co'ris. (From κοτ 7η, the head.) The back part of the head; sometimes the hollow of the

(Cotula, diminutive of cos, a COTULA. whetstone, from the resemblance of its leaves to a whetstone; or from κογιλη, a hollow.) Stink-

ing chamomile.

COTULA FŒTIDA. See Anthemis cotula.

COTYLEDON. (Cotyledon, onis. f.; from κοτυλη, a cavity.) Seed-lobe, or cotyledon. The cotyledones are the two halves of a seed, which, when germinating, become two pulpy leaves, called the seminal leaves. These leaves are often of a different form from those which are about to appear; as in the Raphanus sativus; and sometimes they are of another colour; as in Cannabis sativa, the seminal leaves of which are white.

Almost all the cotyledons wither and fall off, as

the plant grows up.

These bodies are spoken of in the plural, because it is much doubted whether any plant can be said to have a solitary cotyledon, so that most plants are dicotyledonous. Plants without any, are called acotyledones. Those with more than two,

polycotyledonous.

Between the two cotyledons of a germinating seed, is seated the *embryo*, or germ of the plant, called by Linnæus, *corculum*, or little heart, in allusion to the heart of the walnut. Mr. Knight denominates it the germen: but that term is ap-propriated to a very different part, the rudiment of the fruit. The expanding embryo, resembling a little feather, has, for that reason, been called by Linnaus, plumula: it soon becomes a tuft of young leaves, with which the young stem ascends. See Corculum.

COTYLOID. (Cotyloides; from κοτυλη, the name of an old measure, and eroos, resemblance.)

Resembling the old measure, or cotule.

COTYLOID CAVITY. The acetabulum. See

Innominatum os. COTYLOPDES. See Cotyloid.

COUCHING. A surgical operation that consists in removing the opaque lens out of the axis of vision, by means of a needle constructed for the purpose.

Couch-grass. See Triticum repens.

COUGH. Tussis. A sonorous concussion of the thorax, produced by the sudden expulsion of the air from the chest through the fauces. See

The meadow-saffron.

COUNTER-OPENING. Contra-apertura. An opening made in any part of an abscess oppo-site to one already in it. This is often done in order to afford a readier egress to the collected

Coup de soleil. The French for an erysipelas or apoplexy, or any affection produced instantaneously from a scorching sun.

Cou'RAP. (Indian.) The provincial name of

a disease of the skin common in Java, and other parts of the East Indies, accompanied by a perpetual itching and discharge of matter.

Cou'rearn. The tree which produces the

gum anime. See Anime.

Couro'ndi. An evergreen tree of India, said to be antidysenteric.

COURGY MOELLI. A shrub of India, said to be

antivenomous.

Cou'scous. An African food, much used about the river Senegal. It is a composition of the flour of millet, with some flesh, and what is there called

COWHAGE. See Dolichos pruriens. COW-ITCH. See Dolichos pruriens.

COWPER, WILLIAM, was born about the middle of the 17th century, and became distinguished as a surgeon and anatomist in this metropolis. His first work, entitled "Myotomia Reformata," in 1694, far excelled any which preceded it on that subject in correctness, though since surpassed by Albinus. Three years after, he published at Oxford "the Anatomy of Human Bodies," with splendid plates, chiefly from Bid-loo; but forty of the figures were from drawings made by himself; he added also some ingenious and useful anatomical and surgical observations. Having been accused of plagiarism by Bidloo, he wrote an apology, called "Eucharistia;" preceded by a description of some glands, near the neck of the bladder, which have been called by his name. He was also author of several communications. nications to the Royal Society, and some observations inserted in the anthropologia of Drake. He died in 1710.

COWPER'S GLANDS. (Cowperi glandulæ; named from Cowper, who first described them.) Three large muciparous glands of the male, two of which are situated before the prostate gland under the accelerator muscles of the urine, and the third more forward, before the bulb of the urethra. They excrete a fluid, similar to that of

the prostate gland, during the venereal orgasm.

COWPE'RIGLANDULE. See Cowper's glands.

CO'XA. The ischium is sometimes so called,

and sometimes the os coccygis.

(From coxa, the hip.) The COXE/NDIX. ischium; the hip-joint.

Crablouse. A species of pediculus which in-

fests the axillæ and pudenda.

Crab-yaws. A name in Jamaica for a kind of ulcer on the soles of the feet, with callous lips, so hard that it is difficult to cut them.

CRA'MBE. (Kpau6n, the name given by Dioscorides, Galen, and others, to the cabbage; the derivation is uncertain.) The name of a genus of plants in the Linnman system. Class, Tetradynamia; Order, Siliculosa. Cabbage.

CRAMBE MARITIMA. The systematic name r the sea-cole, or sea-kale. A delicious vegefor the sea-cole, or sea-kale. table when forced and blanched. It is brought to table about Christmas, has a delicate flavour, and is much esteemed. Like to all oleraceous plants, it is flatulent and watery.

CRAMP. (From krempen, to contract.

CRAMP. (From krempen, to Germ.) See Spasm. CRANESBILL. See Geranium.

Cranesbill, bloody. See Geranium sangui-

(Kpaviov, quasi καρανίον; from The skull or superior part of CRA'NIUM. the head. See Caput.

CRANTE'RES. (From spatrw, to perform.) A name given to the dentes sapientiæ and other mo-lares, from their office of masticating the food.

CRA/PULA. (Kpainvla.) A surfeit; drunk-

CRA'SIS. (From separaput, to mix.) Mixture. A term applied to the humours of the body, when there is such an admixture of their principles as to constitute a healthy state : hence, in dropsies, scurvy, &c. the crasis, or healthy mix-ture of the principles of the blood, is said to be destroyed.

CRASPEDON. (Kpasmesov, the hem of a garment; from κρεμαω, to hang down, and πεδου, the ground.) A relaxation of the uvula, when it hangs down in a thin, long membrane, like the hem of a

CRASSAME/NTUM. (From crassus, thick.)

See Blood. CRA'SSULA. (From crassus, thick: so named from the thickness of its leaves.) See

Sedum telephium. CRATÆ/GUS. CRATÆ/GUS. (From κρα/ος, strength: so called from the strength and hardness of its wood.) The wild service-tree, of which there The fruits are most of them astringent.

CRATEVA. (So called from Cratevas, a

Greek physician, celebrated by Hippocrates for his knowledge of plants.) The name of a genus of plants. Class, Polyandria; Order, Mono-

gynia.

CRATEVA MARMELOS. The fruit is astringent whilst unripe; but when ripe of a delicious taste. The bark of the tree strengthens the stomach,

and relieves hypochrondriac languors.

CRATI'CULA. (From crates, a hurdle.) The bars or grate which covers the ash-hole in a chem-

ical furnace

CRATON, John, called also CRAFFTHEIM, was born at Breslaw in 1519. He was intended for the church, but preferring the study of medicine, went to graduate at Padua, and then settled at Breslaw. But after a few years he was called to Vienna, and made physician and aulic counsellor to the Emperor Ferdinand I.; which offices also he held under the two succeeding emperors, and died in 1888. His works were numerous. and died in 1585. His works were numerous: the principal are, "A Commentary on Syphilis;" "A Treatise on Contagious Fever;" another on "Therapeutics;" and seven volumes of Epistles and Consultations.

Cream of tartar. See Potassæ supertartras. CREMA'STER. (From κρεμαω, to suspended, and drawn up and compressed, in the act of coition. It arises from Poupart's ligament, passes over the spermatic chord, and is lost in the cel-

lular membrane of the scrotum, covering the tes-

CRE'MNUS. (From κρημνός, a precipice, or shelving place.) 1. The lip of an ulcer.

2. The labium pudendi.

CRE'MOR. 1. Cream. The oily part of milk which rises to the surface of that liquid, mixed with a little curd and serum. When churned, butter is obtained. See Milk.

2. Any substance floating on the top, and skimmed off.

CRENATUS. Crenate or notched, applied to a leaf or petal, when the indentations are blunt-ed or rounded, and not directed towards either end of the leaf: as in Glecoma hederacea. The two British species of Salvia are examples of doubly crenate leaves. The petals of the Linum usitatissimum are crenate.

CREPITUS. (From crepo, to make a noise.)
A puff or little noise. The word is generally employed to express the pathognomonic symptoms of air being collected in the cellular membrane of the body; for when air is in these cavities, and the part is pressed, a little cracking noise, or cre-

pitus, is heard.

CREPITUS LUPI. See Lycoperdon bovista.

Crescent-shaped. See Leaf.
CRESS. There are several kinds of cresses eaten at the table, and used medicinally, as antiscorbutics.

Cress, water. See Sisymbrium nasturtium

aquaticum.
CRE'TA. Chalk. An impure carbonate of

lime. See Creta præparata.

CRETA PRÆPARATA. Take of chalk a pound; add a little water, and rub it to a fine powder. Throw this into a large vessel full of water; then shake them, and after a little while pour the still turbid liquor into another vessel, and set it by that the powder may subside; lastly, pouring off the water, dry this powder. Prepared chalk is absorbent, and possesses antacid qualities: it is exhibited in form of electuary, mixture, or bolus, in pyrosis, cardialgia, diarrhœa, acidities of the pri-mæ viæ, rachitis, crusta lactea, &c. and is said by some to be an antidote against white arsenic.

Cretaceous acid. See Carbonic acid. Crete, dittany of. See Origanum dictam-

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CRETINISMUS. Cretinism. A species of Cyrtosis in Dr. Good's Nosology: a disease affecting chiefly the head and neck; countenance vacant and stupid; mental faculties feeble, or idiotic; sensibility obtuse, mostly with enlargement of the thyroid gland.

CRIBRIFO'RM. (Cribriformis; from cribrum, a seive, and forma, likeness; because it is perforated like a seive.) Perforated like a seive.

See Ethmoid bone

CRICHTONITE. A mineral named after Dr. Crichton, which Jameson thinks is a new species of titanium ore. It is of a splendent velvet black

CRI'CO. Names compounded of this word belong to muscles which are attached to the cri-

coid cartilage.

CRICO-ARYTENOIDEUS LATERALIS. Cricolateri arithenoidien of Dumas. A muscle of the glottis, that opens the rima by pulling the ligaments from each other.

CRICO-ARYTÆNOIDEUS POSTICUS. Crico creti arithenoidien of Dumas. A muscle of the glottis, that opens the rima glottidis a little, and by pulling back the arytenoid cartilage, stretches the ligament so as to make it tense.

CRICO-PHARYNGEUS. See Constrictor phas

rungis inferior.

CRICO-THYROIDEUS. Crico-thyroidien of Dumas. The last of the second layer of muscles between the os hyoides and trunk, that pulls forwards and depresses the thyroid cartilage, or elevates and draws backwards the cricoid carti-

CRICOVD. (Cricoides; from κρικος, a ring, and αιδος, resemblance.) A round ring-like

CRIMNO DES. (From κριμνον, bran.) term applied to urine, which deposits a sediment like bran.

CRINA'TUS. (From *privov, the lily.) A term given to a suffumigation mentioned by P. Ægineta, composed chiefly of the roots of lilies. CRI'NIS. The hair. See Capillus.

CRINOMY'RON. (From spivor, a filly, and pupor, ointment.) An ointment composed chiefly of lilies.

CRINONES. (From crinis, the hair.) Malis gordii of Good. Morbus pilaris of Horst.

Malis à crinonibus of Elmuller and Sauvages.

Collections of a sebaceous fluid in the cutaneous follicles mon the face and breast which appears follicles upon the face and breast, which appear like black spots, and when pressed out, look like small worms, or, as they are commonly called,

CRIOGENES. An epithet for certain troches,

mentioned by P. Ægineta, and which he commends for cleaning ulcers.

CRIPSO'RCHIS. (From κρυπ7ω, to conceal, and ορχις, a testicle.) Having the testicle concealed, or not yet descended from the abdomen, into the scrotum.

CRI'SIS. (From κρινω, to judge.) The judgment. The change of symptoms in acute diseases, from which the recovery or death is prognosticated or judged of.

CRISPATU'RA. (From crispo, to curl.) A spasmodic contraction or curling of the mem-

branes and fibres.

CRISPUS. Curled. Applied to a leaf, when the border is so much more dilated than the disk,

that it necessarily becomes curled and twisted; as in Malva crispa, &c.

CRI'STA. (Quasi cerista; from *\text{kepas}, a horn, or carista; from *\text{kapa}, the head, as being on the top of the head.) Any thing which has the appearance of a crest, or the comb upon the head of a crest. plied to a process of the ethmoid bone, christa galli, and to a part of the nymphæ;—crista clitoridis. head of a cock. 1. In anatomy it is thus ap-

2. In surgery, to excrescences, like the comb

of a cock, about the anus.

S. In botany, to several accessary parts or appendages, chiefly belonging to the antheræ of plants; as the pod of the Hedysarum crista galli, &c.

CRISTA GALLI. An eminence of the ethmoid bone, so called from its resemblance to a cock's comb. See Ethmoid bone.

CRISTATUS. Crested. Applied to several parts of plants.

CRI'THAMUM. See Crithmum.

CRI'THE. (Κριθη, barley.) A stye or tumour on the eyelid, in the shape and of the size of a barley-corn.

CRITHE'RION. (From κρινω, to judge.) The

CRITHMUM. (From kprives, to secrete; so named from its supposed virtues in promoting a discharge of the urine and menses.) Samphire or sea-fennel.

CRITHMUM MARITIMUM. The Linnaean name of the samphire or sea-fennel. Crithmum of the pharmacopeias. It is a low perennial plant, and grows about the sea-coast in several parts of the island. It has a spicy aromatic flavour, which induces the common people to use it as a pot-herb. Pickled with vinegar and spice, it makes a wholesome and elegant condiment, which is in much

CRITHO'DES. (From κριθη, barley, and ειδος, resemblance.) Resembling a barley-corn. It is

applied to small protuberances.

CRITICAL. (Criticus; from crisis; from ktiva, to judge.) Determining the event of a disease. Many physicians have been of opinion, that there is something in the nature of fevers which generally determines them to be of a certain duration; and, therefore, that their terminations, whether salutary or fatal, happen at certain periods of the disease, rather than at others. These periods, which were carefully marked by Hippocrates, are called critical days. The critical days, or those on which we suppose the termination of continued fevers especially to happen, are the third, fifth, seventh, night, eleventh, fourare the third, fifth, seventh, ninth, eleventh, four-

teenth, seventeenth, and twentieth.

CROCIDI'XIS. (From κροκιδιξω, to gather wool.) Floccilation. A fatal symptom in some diseases, where the patient gathers up the bed-clothes, and seems to pick up substances from

CRO'CINUM. (From spokes, saffron.) A mix-

ture of oil, myrrh, and saffron.

CROCO'DES. (From κροκος, saffron; so called from the quantity of saffron they contain.) A name of some old troches.

CROCOMA'GMA. (From spokes, saffron, and

μαγμα, the thick oil or dregs.) A troch made of oil of saffron and spices.

CRO/CUS. (Κροκος of Theophrastus, The story of the young Crocus, turned into this flower, may be seen in the fourth book of Oyid's Metamorphoses. Some derive this name from κροκη, or κροκις, a thread; whence the stamens of flowers are called κροκιδες. Others, again, derive it from Coriscus, a city and mountain of Cilicia, and others from crokin, Chald.) Saf-

1. The name of a genus of plants in the Lin-næan system. Class, Triandria; Order, Mono-

gynia. Saffron.

2. The pharmacopæial name of the pre-pared stigmata of the saffron plant. See Crocus

3. A term given by the older chemists to several preparations of metallic substances, from their resemblance: thus, Crocus martis, Crocus veneris.

CROCUS ANTIMONII. A sulphuretted oxide of antimony.

CROCUS GERMANICUS. See Carthamus. CROCUS INDICUS. See Curcuma. CROCUS MARTIS. Burnt green vitriol.

CROCUS METALLORUM. A sulphuretted oxide of antimony.

CROCUS OFFICINALIS. See Crocus sativus. CROCUS SARACENICUS. See Carthamus.

the saffron plant. Crocus:—spatha univalvi radicali, corollæ tubo longissimo, of Linnæus. Saffron has a powerful, penetrating, diffusive smell, and a warm, pungent, bitterish taste. Many virtues were formerly attributed to this medicine, but little confidence is now placed in it. The Edinburgh College directs a tincture, and that of London a syrup of this drug.

CROCUS VENERIS. Copper calcined to a red CROCUS SATIVUS. The systematic name of

CROCUS VENERIS. Copper calcined to a red

CRO'MMYON. (Пара то так корак ичест, because it makes the eyes wink.) An onion.

CROMMYOXYRE'GMA. (From ερομμυου, an onion, σξυς, acid, and ρηγνυμι, to break out.) An acid eructation accompanied with a taste resem-

bling onions.

CROONE, WILLIAM, was born in London, where he settled as a physician, after studying at Cambridge. In 1659 he was chosen rhetoric pro-Cambridge. In 1659 he was chosen rhetoric professor of Gresham College, and soon after register of the Royal Society, which then assembled there. In 1662 he was created doctor in medicine by mandate of the king, and the same year elected fellow of the Royal Society, and of the College of Physicians. In 1670 he was appointed lecturer on anatomy to the Company of Surgeons. On his death, in 1684, he bequeathed them 100l.; his books on Medicine to the College of Physicians, as also the profits of a house, for Lectures, to be read annually, on Muscular Motion; and donations to seven of the colleges at Cambridge, to found Mathematical Lectures. He left several papers on philosophical subjects, but his only publication was a small tract, "De Ratione Motus Musculorum."

CROSS-STONE. Harmotome; Pyramidal zeolite. A crystallised greyish-white mineral, harder than fluor-spar, but not so hard as apatite, found only in mineral veins and agate balls in the

Hartz, Norway, and Scotland. CROTALUS. The name of a genus of rep-

CROTALUS HORRIDUS. The rattle-snake; the stone out of the head of which is erroneously said to be an antidote to the poison of venemous ani-mals. A name also of the Cobra de capella, the Coluber naja of Linnæus.

CROTA'PHICA ARTERIA. The tendon of the

temporal muscle. (From κρογαθος, the tem-

ple.) See Temporalis.

CROTA'PHIUM. (From κρο7ιω, to pulsate; so named from the pulsation which in the temples is eminently discernible.) Crotaphos. Crotaphus. A pain in the temples.

CRO'TAPHOS. See Crotaphium.

CROTCHET. A curved instrument with a sharp hook to extract the fœtus.

CRO'TON. (From κρο ζεω, to beat.)
1. An insect called a tick, from the noise it makes by beating its head against wood.

2. A name of the ricinus or castor-oil-berry,

from its likeness to a tick.

3. The name of a genus of plants in the Linnwan system. Class, Monacia; Order, Monadelphia.

CROTON BENZOE. See Styrax benzoe.

CROTON CASCARILLA. The systematic name of the plant which affords the Cascarilla bark. Gascarilla; Chocarilla; Elutheria; Eluteria. The bark comes to us in quills, covered upon the outside with a rough, whitish matter, and brownish on the inner side, exhibiting, when broken, a smooth, close, blackish-brown surface. It has a light agreeable smell, and a moderately bitter taste, accompanied with a considerable aromatic warmth. It is a very excellent tonic, adstringent, and stomachic, and is deserving of a more general use than it has hitherto met with.

CROTON LACCIFERUM. The systematic name

of the plant upon which gum-lac is deposited.

CROTON TIGLIUM. The systematic name of the tree which affords the pavana wood, and tiglia seeds. Croton-foliis ovatis glabris acumi-

natis serratis, caule arboreo of Linnwus.

1. Pavana wood. Lignum pavanæ; Lignum pavanum; Lignum moluccense. The wood is

of a light spongy texture, white within, but covered with a greyish bark: and possesses a pungent, caustic taste, and a disagreeable smell. It is said to be useful as a purgative in hydropical

complants.

2. Grana tiglia. Grana tilli. Grana tiglii. The grana tiglia are seeds of a dark-grey colour, in shape very like the seeds of the ricinus com-munis. They abound with an oil which is far more purgative than castor-oil, which has been lately imported from the East Indies, where it has been long used, and is now admitted into the London pharmacopæia. One drop proves a drastic purge, but it may be so managed as to become a valuable addition to the materia medica.

CROTON TINCTORIUM. The systematic name of the lacmus plant. Croton—foliis rhombeis repandis, capsulis pendulis, caule herbaceo, of Linnœus. Bezetta cærulea. This plant yields the Succus heliotropii; Lacmus seu tornæ; Lacca cærulea; Litmus. It is much used by chemists as a test.

CROTO'NE. (From spo 70v, the tick.) A fungus on trees produced by an insect like a tick; and by metaphor applied to tumours and small fungous excrescences on the periosteum.

CROTOPHUS. (From spores, pulsus.) Pain-

ful pulsation.

(From kporos, the pulse.) CROTOPHIUM. Painful pulsation. CROUP. See Cynanche.

CROUSIS. (From *povw, to beat, or pulsate.) Pulsation.

CROU'SMATA. (From κρουω, to pulsate.)
Rheums or defluxions from the head.
CROWFOOT. See Ranunculus.

Crowfoot-cranesbill. See Geranium pratense. CRUCIAL. (Crucialis; from crus, the leg.)
1. Cross-like. Some parts of the body are so called when they cross one another, as the cru-

cial ligaments of the thigh.

2. A name of the mugweed or crosswort. CRUCIA'LIS. See Crucial.

CRUCIBLE. (Crucibulum; from crucio, to torment: so named, because, in the language of old chemists, metals are tormented in it, and tortured, to yield up their powers and virtues.)
A chemical vessel made mostly of earth to bear
the greatest heat. They are of various shapes and composition

CRUCIFORMIS. Cross-like. Applied to leaves, flowers, &c. which have that shape. CRU'DITAS. (From crudus, raw.) It is applied to undigested substances in the stomach, and formerly to humours in the body unprepared

for concoction. CRUICKSHANK, WILLIAM, was born at Edinburgh, in 1746. He was intended for the church, and made great proficiency in classical learning; but, showing a partiality to medicine, he was placed with a surgeon at Glasgow. In 1771, he came to London, and was soon after made librarian to Dr. William Hunter; and, on the secession of Mr. Hewson, became assistant, and then joint lecturer in anatomy, with the Doctor. He contributed largely to enrich the Museum, particularly by his curious injections of the lympathic vessels. He published, in 1786, a work on this subject, which is highly valued for its correctness. In 1795, he communicated to the Royal Society an Account of the Responsestion of the Society an Account of the Regeneration of the Nerves; and the same year published a pamphlet on Insensible Perspiration; and in 1797, an Account of Appearances in the Ovaria of Rabbits in different Stages of Pregnancy. He died in 1800.

CRU'NION. (From spoures, a torrent.) A

medicine mentioned by Aëtius, and named from

the violence of its operation as a diuretic.

CRU'OR. (From *ppoof, frigus, it being that which appears like a coagulum as the blood cools.)

The red part of the blood. See Blood. CRU'RA. The plural of crus.

CRURA CLITORIDIS. See Clitoris. CRURA MEDULLE OBLONGATE. The roots

of the medulla oblongata.

CRURÆ/US. (From crus, a leg; so named, because it covers almost the whole foreside of the upper part of the leg or thigh.) Cruralis. A muscle of the leg, situated on the fore-part of the thigh. It arises, fleshy, from between the two trochanters of the os femoris, but nearer the les-ser, firmly adhering to most of the fore-part of the os femoris; and is inserted, tendinous, into the upper part of the patella, behind the rectus. Its use is to assist the vasti and rectus muscles in the extension of the leg.

CRURAL. (Cruralis; from crus, the leg.)

Belonging to the crus, leg, or lower extremity.

CRURAL HERMA. See Hernia cruralis.

CRURA'LIS. See Cruraus.

CRUS. 1. The leg.

2. The root or origin of some parts of the body, from their resemblance to a leg or root; as Crura cerebri, Crura cerebelli; Crura of the diaphragm, &c. CRU'STA. 1. A shell.

2. A scab.
3. The scum or surface of a fluid.
CRUSTA LACTEA. A disease that mostly attacks some part of the face of infants at the breast. It is known by an eruption of broad pustules, full of a glutinous liquor, which form white scabs when they are ruptured. It is cured by mineral alteratives.

CRUSTA VILLOSA. The inner coat of the sto-

mach and intestines has been so called.

CRUSTULA. (Dim. of crusta, a shell.) A discoloration of the flesh from a bruise, where the skin is entire, and covers it over like a shell.

CRUSTUMINA'TUM. (From Crustuminum, a town where they grew.) 1. A kind of Catha-

2. A rob or electuary made of this pear and

apples boiled up with honey.

CRYMO'DES. (From κρυσς, cold.) An epithet for a fever, wherein the external parts are cold.

CRYOLITE. A white or yellowish brown mineral, composed of alumina, soda, and fluoric acid. It is curious and rare, and found hitherto only at West Greenland.

CRYOPHORUS. (From kpvos, cold, and феры, to bear.) The frost-bearer, or carrier of cold; an elegant instrument invented by Dr. Wollaston, to demonstrate the relation between evaporation at low temperatures, and the production of cold. CRYPSO'RCHIS. (From κρυπ7ω, to con-

CRYPSO'RCHIS. (From κρυπ7ω, to conceal, and ορχις, a testicle.) A term applied to a man whose testicles are hid in the belly, or have not descended into the scrotum.

CRY/PTA. (From κρυπτω, to hide.) little rounded appearances at the end of the small arteries of the cortical substance of the kidneys, that appear as if formed by the artery being con-voluted upon itself.

CRYPTOGAMIA. (From κρυπτω, to conceal, and γαμος, a marriage.) The twenty-fourth and last class of the sexual or Linnæan system of plants, containing several numerous genera, in which the parts essential to their fructification have not been sufficiently ascertained to admit of their being referred to the other class. It is divided by Linnaeus into four orders, Filices, Musci, Algæ, and Fungi.

CRYSO'RCHIS. Kpvsopxes. 1. A retraction or retrocession of one of the testicles.

2. See Crypsorchis.
CRYSTAL. See Crystallus.
CRYSTALLINE. (Crystallinus; from its crystal-like appearance.) Crystal-like.
CRYSTALLINE LENS. A lentiform pellucid part of the cye, enclosed in a membranous cap-sule, called the capsule of the crystalline lens, and situated in a peculiar depression in the anterior part of the vitreous humour. Its use is to transmit and refract the rays of light. See Eye.

CRYSTALLI'NUM. (From κρυςαλλος, a crystal: so called from its transparency.) White

CRYSTALLISATION. (Crystallizatio: from crystallus, a crystal.) A property by which crystallisable bodies tend to assume a regular form, when placed in circumstances favourable to that particular disposition of their particles. Almost all minerals possess this property, but it is most eminent in saline substances. The circum-stances which are favourable to the crystallisation of salts, and without which it cannot take place, are two: 1. Their particles must be divided and separated by a fluid, in order that the corresponding faces of those particles may meet and unite.
2. In order that this union may take place, the fluid which separates the integrant parts of the salt must be gradually carried off, so that it may

no longer divide them. CRYSTA'LLUS. CRYSTA'LLUS. Crystallus, i. m.; from κρυος, cold, and ςτελλω, to contract: i. e. contracted by cold into ice.) 1. A crystal. "When fluid substances are suffered to pass with adequate slowness to the solid state, the attractive forces frequently arrange their ultimate particles, so as to form regular polyhedral figures or geometrical to form regular polyhedral figures or geometrical solids, to which the name of crystals has been given. Most of the solids which compose the mineral crust of the earth are found in the crystallised state. Thus granite consists of crystals of quartz, felspar, and mica. Even mountain masses like clay-slate, have a regular tabulated form. Perfect mobility among the corpuscles is essential to crystallisation. The chemist produces essential to crystallisation. The chemist produces it either by igneous fusion, or by solution in a liquid. When the temperature is slowly lowered in the former case, or the liquid slowly abstracted by evaporation in the latter, the attractive forces resume the ascendency, and arrange the particles in symmetrical forms. Mere approximation of the particles, however, is not alone sufficient for crystallisation. A hot saturated saline solution, when severed from all acitation will contract by when screened from all agitation, will contract by cooling into a volume much smaller than what it occupies in the solid state, without crystallising. Hence the molecules must not only be brought within a certain limit of each other, for their concreting into crystals; but they must also change the direction of their poles, from the fluid collocation to their position in the solid state.

This reversion of the poles may be effected, 1st,

By contact of any part of the fluid with a point of a solid, of similar composition, previously formed. 2d, Vibratory motions communicated, either from the atmosphere or any other moving body, by deranging, however slightly, the fluid polar direction, will instantly determine the solid polar arrangement, when the balance had been rendered nearly even by previous removal of the interstitial fluid. On this principle we explain the regular figures which particles of dust or iron assume, when they are placed on a vibrating plane, in the neighbourhood of electrised or magnetised bodies. 3d, Negative or resincus voltaic electricity instantly determines the crystalline ar-

rangement, while positive voltaic electricity counteracts it. Light also favours crystallisation, as is exemplified with camphor dissolved in spirits, which crystallises in bright and redissolves in

gloomy weather.

It might be imagined, that the same body would always concrete in the same, or at least in a similar crystalline form. This position is true, in general, for the salts crystallised in the laboratory; and on this uniformity of figure, one of the principal criteria between different salts depends. But even these forms are liable to many modifications, from causes apparently slight; and in nature we find frequently the same chemical sub-stance crystallised in forms apparently very dis-similar. Thus, carbonate of lime assumes the form of a rhomboid, of a regular hexaedral prism, of a solid terminated by 12 scalene angles, or of a dodecahedron with pentagonal faces, &c. Bi-sulphuret of iron or martial pyrites produces sometimes cubes and sometimes regular octohedrons, at one time dodecahedrons with pentagonal faces, at another icosahedrons with triangular

faces, &c.
While one and the same substance lends itself to so many transformations, we meet with very different substances, which present absolutely the same form. Thus fluate of lime, muriate of soda, sulphuret of iron, sulphuret of lead, &c. crystallise in cubes, under certain circumstances; and in other cases, the same minerals, as well as sulphate of alumina and the diamond, as-

sume the form of a regular octohedron.

Romé de l'Isle first referred the study of crystallisation to principles conformable to observation. He arranged together, as far as possible, crystals of the same nature. Among the different forms relative to each species, he chose one as the most proper, from its simplicity, to be regarded as the primitive form; and by supposing it truncated in different ways, he deduced the other forms from it, and determined a gradation, a series of transitions between this same form and that of polyhedrons, which seem to be still further re-moved from it. To the descriptions and figures which he gave of the chrystalline forms, he added the results of the mechanical measurement of their principal angles, and showed that these angles were constant in each variety. The illustrious Bergmann, by endeavouring to

penetrate to the mechanism of the structure of crystals, considered the different forms relative to one and the same substance as produced by a superposition of planes, sometimes constant and sometimes variable, and decreasing around one and the same primitive form. He applied this primary idea to a small number of crystalline forms, and verified it with respect to a variety of calcareous spar by fractures, which enabled him to ascertain the position of the nucleus, or of the primitive form, and the successive order of the laminæ covering this nucleus. Bergmann, how-ever, stopped here, and did not trouble himself either with determining the laws of structure, or applying calculation to it. It was a simple sketch of the most prominent point of view in mineralogy, but in which we see the hand of the same master who so successfully filled up the outlines of chemistry.

In the researches which Hauy undertook, about the same period, on the structure of crystals, he proposed combining the form and dimensions of integrant molecules with simple and regular laws of arrangement, and submitting these laws to cal-culation. This work produced a mathematical theory, which he reduced to analytical formulæ, representing every possible case, and the appli-

cation of which to known forms leads to valua-tions of angles, constantly agreeing with observa-tion."—Ure's Chem. Dict.

2. An eruption over the body of white transpa-

rent pustules.

CTE/DONES. (From κ?πέων, a rake.) The fibres are so called from their pectinated course.

CTEIS. KTEIS. A comb or rake. Ctenes, in the plural number, implies those teeth which are

called incisores, from their likeness to a rake.

CUBE ORE. Hexaedral clivenite. Wurfelerz of Werner. A mineral arseniate of iron, of a pistachio-green colour.

CUBE SPAR. See Anhydrite. CUBEB. See Piper cubeba. CUBE/BA. (From cubabah, Arab.) See Piper cubeba.

CUBITÆUS EXTERNUS. An extensor muscle of the fingers. See Extensor digitorum commu-

CUBITÆUS INTERNUS. A flexor muscle of the fingers. See Flexor sublimis, and profundus. CUBITAL. (Cubitalis; from cubitus, the

fore-arm.) Belonging to the fore-arm.

CUBITAL ARTERY. Arteria cubitalis; Arteria ulnaris. A branch of the brachial that proceeds in the fore-arm, and gives off the recurrent and inter-osseals, and forms the palmary arch, from which arise branches going to the fingers, called digitals.

Cubital Nerve. Nervus cubitalis; Nervus ulnaris. It arises from the brachial plexus, and

proceeds along the ulna.

CUEITALIS MUSCULUS. An extensor muscle

of the fingers. See Extensor.

CU'BITUS. (From cubo, to lie down; because the ancients used to lie down on that part at their meals.) 1. The fore-arm, or that part between the elbow and wrist.

The larger bone of the fore-arm is called os cubiti. See Ulna.

CUBOPDES OS. (From subos, a cube or die, and moos, likeness.) A tarsal bone of the foot, so

called from its resemblance.

CUCKOW FLOWER. See Cardamine.

CUCUBALUS. The name of a genus or family of plants in the Linnæan system. Class, Decan-

dria; Order, Trigynia.
CUCUBALUS BACCIFERUS. The systematic name of the berry-bearing chick-weed, which is

sometimes used as an emollient poultice.

CUCUBALUS BEHEN. The systematic name of the Behen officinarum, or spatling poppy, formerly used as a cordial and alexipharmic.

CUCULLA'RIS. (From cucullus, a hood: so named, because it is shaped like a hood.) See

CUCULLATUS. Hooded. Applied to a leaf when the edges meet in the lower part, and expand in the upper, forming a sheath or hood, of which the genus Sarcacenia are an example; to the nectary of the aconite tribe, &c. CUCU'LLUS. 1. A hood.

2. An odoriferous cap for the head. CUCUMBER. See Cucumis.

Cucumber, bitter. See Cucumis colocynthis. Cucumber, squirting. See Momordica clate-

Cucumber, wild. See Momordica elaterium. CU'CUMIS. (Cueumis, mis. m.; also cucumer, ris; quasi curvimeres, from their curvature.) The cucumber. 1. The name of a genus of plants in the Linuxan system. Class, Monacia; Order, Syngenesia. The cucumber.

2. The pharmacopogial name of the garden encumber. See Cucumis sations.

Cucumis Agristis. See Momordica elate-

CUCUMIS ASININUS. See Momordica elate-

rium.

CUCUMIS COLOCYNTHIS. The systematic name for the officinal bitter apple. Colocynhis; Al-handula of the Arabians. Coloquintida. Bitter apple: Bitter gourd; Bitter encumber. The fruit, which is the medicinal part of this plant, Cucumis—foliis multifidis, pomis globosis glabris, of Linneus, is imported from Turkey. Its spongy membranous medulla or pith, is directed for use; it has a nauseous, acrid, and intensely bitter taste; and is a powerful irritating cathartic. In doses of ten or twelve grains, it operates with great vehemence, frequently producing violent gripes, bloody stools, and disordering the whole system. It is recommended in various complaints, as worms, mania, dropsy, epilepsy, &c.; but is seldom resorted to, except where other more mild remedies have been used without success, and then only in the form of the extractum colocynthidis compositum, and the pilulæ ex colocynthide cum

aloe of the pharmacopeias.

Cucumis Melo. The systematic name of the melon plant. Melo. Musk melon. This fruit, when ripe, has a delicious refrigerating taste, but must be eaten moderately, with pepper, or some aromatic, as all this class of fruits are obnoxious to the stomach, producing spasms and cholic. The

seeds possess mucilaginous qualities.

CUCUMIS SATIVUS. The systematic name of the encumber plant. Cucumis. Cucumis—foliorum angulis rectis; pomis oblongis scabris of Linnæus. It is cooling and aperient, but very apt to disagree with bilious stomachs. It should al-ways be eaten with pepper and oil. The seeds were formerly used medicinally.

CUCUMIS SYLVESTRIS. See Momordica elate-

rium.

CUCUPHA. A hood. An odoriferous cap for

the head, composed of aromatic drugs.

CUCU'RBITA. (A curvitate, according to Scaliger, the first syllable being doubled; as in Cacula, Populus, &c.) 1. The name of a genus of plants in the Linnman system. Class, Monacia; Order, Syngenesia. The pumpion.

2. The pharmacopaial name of the common gourd. See Cucurbita pepo.

3. A chemical distilling vessel, shaped like a

gourd.

CUCURSITA CITRULLUS. The systematic name of the water-melon plant. Citrullus; Angura; Jace brasilientibus; Tetranguria. Sicilian citrul, or water-melon. The seeds of this plant, Cucurbita—foliis multipartitis of Linnæus, were formerly used medicinally, but now only to reproduce the plant. Water-melon is cooling and somewhat nutritious ; but so soon begins to ferment, as to prove highly noxious to some stomachs, and bring on spasms, diarrhoas, cholera, colics, &c. Cucurbita Lagenaria. The systematic name of the bottle-gourd plant. See Curbita pepo.

CUCURBITA PEPO. The systematic name of the common pumpion or gourd. Cucurbita. The seeds of this plant, Cucurbita—foliis lobatus pomis lavibus, are used indifferently with those of the Cucurbita lagenaria—foliis subangulatis, tomentosis, basi subtus biglandulosis; pomis lig-nosis. They contain a large proportion of oil, which may be made into emulsions; but is superseded by that of sweet almonds.

CUCURBITACEÆ. (From cucurbita, a gourd.)
The name of an order of Linnæus's Fragments of
a Natural Method consisting of plants which re-

semble the gourd.

CUCURBITINUS. A species of worm, so

called from its resemblance to the seed of the

CUCURBITULA. (A diminutive of cucurbita, a gourd; so called from its shape.) A cup-

ping-glass.

CUCURBITULA CRUENTA. A cupping-glass,

with scarification to procure blood.

CUCURBITULA CUM FERRO. A cupping-glass, with scarification to draw out blood.

CUCURBITULA SICCA. A cupping-glass, with-

out scarification.

CUE'MA. (From κυω, to carry in the womb.) The conception, or rather, as Hippocrates signifies by this word the complete rudiments of the

CULBI'CIO. A sort of stranguary, or rather heat of urine.

See Laurus culilawan. CULILA'WAN.

CULI'NARY. (Culinarius, from culina, a kitchen.) Any thing belonging to the kitchen,

as salt, pot-herbs, &c.

CULLEN, WILLIAM, was born at Lanark,
Scotland, in 1712, of respectable, but not wealthy parents. After the usual school education, he was apprenticed to a surgeon and apothecary at Glasgow, and then made several voyages as sur-geon to the West Indies. He afterwards settled in practice at Hamilton, and formed a connexion with the celebrated William Hunter; but their business being scanty, they agreed to pass a win-ter alternately at some university. Cullen went first to Edinburgh, and attended the classes so diligently, that he was soon after able to commence teacher. Hunter came the next winter to London, and engaged as assistant in the dissect-ing-room of Dr. William Douglas, who was so pleased with his assiduity and talent, as to offer him a share in his lectures: but though the part-nership with Cullen was thus dissolved, they continued ever after a friendly correspondence. Cullen had the good fortune, while at Hamilton, to assist the Duke of Argyle in some chemical pursuits: and still more of being sent for to the Duke of Hamilton, in a sudden alarming illness, which he would be a sudden alarming illness, which he speedily relieved by his judicious treat-ment, and gained the entire approbation of Dr. Clarke, who afterwards arrived. About the same time he married the daughter of a neighbouring clergyman, who bore him several chil-dren. In 1746 he took the degree of doctor in medicine, and was appointed teacher of chemis-try at Glasgow. His talents were peculiarly fitted for this office; his systematic genius, distinct enunciation, lively manner, and extensive knowledge of the subject, rendered his lectures highly interesting. In the mean time his reputation as a physician increased, so that he was consulted in most difficult cases. In 1751 he was chosen professor in medicine to the university; and five years after the chemical chair at Edinburgh was offered him, on the death of Dr. Plummer, which was too advantageous to be refused. He soon became equally popular there, and his class increased, so as to exceed that of any other professor, except the anatomical. This success was owing not only to his assiduity, This success was owing not only to his assiduity, and his being so well qualified for the office, but also in a great measure to the kindness which he showed to his pupils, and partly to the new Views on the Theory of Medicine, which he occasionally introduced into his lectures. He appears also about this time to have given Clinical Lectures at the Infirmary. On the death of Dr. Alston, Lecturer on the Materia Medica, he was appointed to succeed him; and six years afterappointed to succeed him: and six years afterwards, jointly with Dr. Gregory, to lecture on the Theory and Practice of Medicine, when he

resigned the Chemical Chair to his pupil, Dr. Black. Dr. Gregory having died the following year, he continued the Medical Lectures alone, till year, he continued the Medical Lectures alone, the within a few months of his death, which happened in February 1790, in his seventy-seventh year; and he is said, even at the last, to have shown no deficiency in his delivery, nor in his memory, being accustomed to lecture from short notes. His Lectures on the Materia Medica being surreptitiously printed, he obtained an injunction against their being issued, until he had corrected them, which was accomplished in 1772: but they were afterwards much improved, and appeared in 1789, in two quarto volumes. Fearing a similar fate to his Lectures on Medicine, he published an fate to his Lectures on Medicine, he published an outline of them in 1784, in four volumes, octavo, entitled "First Lines of the Practice of Physic." He wrote also the "Institutions of Medicine," in one volume, octavo: and a "Letter to Lord Catheart, on the Recovery of drowned Persons." But his most celebrated work is his "Synopsis Nosologiæ Methodicæ," successively improved in different editions; the fourth published in 1785, in two octavo volumes, contains the Systems of other Nosologists till that period, followed by his own, which certainly, as a practical arrangement of diseases, greatly surpasses them.

CULMUS. Culm. Straw. The stem of grasses, rushes, and plants nearly allied to them. It bears both leaves and flowers, and its nature is

It bears both leaves and flowers, and its nature is more easily understood than defined. Its varie-

ties are,
1. Culmus teres, round; as in Carex uligi-

2. C. tetragonus; as in Festuca ovina. 3. C. triangularis; as in Eriocaulon triangulare.

4. C. capillaris; as in Scirpus capillaris. 5. C. prostratus; as in Agrostis canina.
6. C. repens; as in Agrostis stolonifera.
7. C. nudus, as in Carex montana.

8. C. enodis, without joints; as in Juneus conglomeratus.

9. C. articulatus, jointed; as in Agrostis alba. 10. C. geniculatus, bent like the knee; as in Alopecurus geniculatus.

It is also either solid or hollow, rough or smooth, sometimes hairy or downy, scarcely

CULMIFERÆ. Plants which have smooth soft

CULPEPER, NICHOLAS, was the son of a clergyman, who put him apprentice to an apothe-cary; after serving his time, he settled in Spital-fields, London, about the year 1642. In the fields, London, about the year 1642. In the troubles prevailing at that period, he appears to have favoured the Puritans; but his decided warfare was with the College of Physicians, whom he accuses of keeping the people in ignorance, like the Popish clergy. He therefore published a translation of their Dispensary, with practical remarks; also a Herbal, pointing out, among other matters, under what planet the plants should be gathered; and a directory to midwives, showing the method of insuring a healthy progeny, &c. These works were for some time popular. He died in 1654.

CU/LTER. (From colo to cultivate)

CU'LTER. (From colo, to cultivate.)

A knife or shear.
 The third lobe of the liver is so called from its supposed resemblance.
 CU'LUS. (From κουλος.) The anus or fun-

dament.

CU'MAMUS. See Piper cubeba.
CUMIN. See Cuminum.
CU'MINUM. (From kow, to bring forth; because it was said to cure sterility.)

1. The name of a genus of plants in the Linmean system. Class, Heptandria; Order, Digynia. The cumin plant.

2. The pharmacopoial name of the cumin plant. See Cuminum cyminum.

CUMINUM ÆTHIOPICUM. A name for the

CUMINUM ETHIOPICUM. A name for the ammi verum. See Sison ammi.

CUMINUM CYMINUM. The systematic name of the cumin plant. Cuminum; Faniculum orientale. A native of Egypt and Ethiopia, but cultivated in Sicily and Malta, from whence it is brought to us. The seeds of cumin, which are the only part of the plant in use, have a bitterish taste, accompanied with an aromatic flavour, but not agreeable. They are generally preferred to other seeds for external use in discussing indolent other seeds for external use in discussing indolent turnours, as the encysted scrophulous, &c. and give name both to a plaster and cataplasm in the pharmacopœias.

CUNEADIS SUTURA. The suture by which

the os sphenoides is joined to the os frontis.

CUNEIFORMIS. (From cuneus, a wedge, and forma, likeness.) Cuneiform, wedge-like.

Applied to bones, leaves, &c. which are broad and abrupt at the extremity. See Sphenoid bone; Tarsus, and Carpus; Leaf; Petalum.

CUNE'OLUS. (From cuneo, to wedge.) A crooked tent to put into a fistula.

Cup of the flower. See Calyx.
CUPEL. (Kuppel, a cup, German.) Copella; Catellus cinereus; Cineritium; Patella docimastica; Testa probatrix, exploratrix, or docimastica. A shallow earthen vessel like a cup, made of phosphate of lime, which suffers the baser metals to pass through it, when exposed to heat, and retains the pure metal. This process is termed cupellation.

CUPELLATION. Cupellatio. The purifying of perfect metals by means of an addition of lead, which, at a due heat, becomes vitrified and promotes the vitrification and calcination of such imperfect metals as may be in the mixture, so that these last are carried off in the fusible glass that is formed, and the perfect metals are left nearly pure. The name of this operation is taken from the vessels made use of, which are called

cupels.

Cu'phos. Κουφος. Light. When applied to aliments, it imports their being easily digested; when to distempers, that they are mild.

CUPRE/SSUS. (So called, απο του ενευν συντρομένου, because it produces equal.) παρισους rous ακρεμονας, because it produces equal branches.) Cypress.

1. The name of a genus of plants in the Linnæan system. Class, Monæcia; Order, Mona-

delphia. The cypress-tree.

2. The pharmacopæial name of the cypress

tree. See Cupressus sempervirens.
CUPRESSUS SEMPERVIRENS. The systematic name of the cupressus of the shops. Cupressus —foliis imbricatis squamis quadrangulis, of Linnæus; called also cyparissus. Every part of the plant abounds with a bitter, aromatic, terebinthinate fluid; and is said to be a remedy against intermittents. Its wood is extremely durable, and constitutes the cases of Egyptian mummies.

CUPRI AMMONIATI LIQUOR. Solution of ammoniated copper. Aqua cupri ammoniati of Pharm. Lond. 1787, and formerly called Aqua sapphirina. Take of ammoniated copper, a drachm; distilled water, a pint. Dissolve the ammoniated copper in the water, and filter the solution through paper. This preparation is employed by surgeons for cleansing toul ulcers, and disposing them to heal.

Curni nunigo. Verdigris.

CUPRI SULPHAS. Vitriolum cupri; Vitriolum caruleum; Vitriolum Romanum; Cuprum vitriolatum. Sulphate of copper. It possesses acrid and styptic qualities; is esteemed as a tonic, emetic, adstringent, and escharotic, and is exhibited internally in the cure of dropsies, hæmorrhages, and as a speedy emetic. Externally it is applied to stop hemorrhages, to hemorrhoids, leucorrhea, phagedenic ulcers, proud flesh, and condylomata.

CU'PRUM. (Quasi as Cyprium: so called from the island of Cyprus, whence it was formerly brought.) See Copper.

CUPRUM AMMONIACALE. See Cuprum am-

moniatum.

CUPRUM AMMONIATUM. Cuprum ammonia-Ammoniacal sulcale. Ammoniated copper. Ammoniacal sul-phate of copper. Take of sulphate of copper, half an ounce; subcarbonate of ammonia, six drachms; rub them together in a glass mortar; till the effervescence ceases; then dry the ammoniated copper, wrapped up in bibulous paper, by a gentle heat. In this process the carbonic acid is expelled from the ammonia, which forms a triple compound with the sulphuric acid and oxide of copper. This preparation is much milder than the sulphate of copper. It is found to produce tonic and astringent effects on the human body. Its principal internal use has been in epilepsy, and other obstinate spasmodic diseases, given in doses of half a grain, gradually increased to five grains or more, two or three times a day. For its external application, see Cupri ammoniati liquor.

CUPRUM VITRIOLATUM. See Cupri Sul-

CUPULA. An accidental part of a seed, being a rough calyculus, surrounding the lower part of a gland, as that of the oak, of which it is the cup.

CURA AVANACEA. A decoction of oats and succory roots, in which a little nitre and sugar were dissolved, was formerly used in fevers, and

was thus named.

Cu'rcas. See Jatropha curcas.

(From karkarah, Hebrew.) CU'RCULIO. The throat and the aspera arteria.

CU'RCUM. See Cheledonium majus.

CURCU'MA. (From the Arabic curcum, or hercum.) Turmeric. 1. The name of a genus of plants in the Linnæan system. Class, Monandria; Order, Monogynia.

2. The pharmacopæial name of the turmeric-

tree. See Curcuma longa.

CURCUMA LONGA. The systematic name of the turmeric plant. Crocus Indicus; Terra marita; Cannacorus radice croceo; Curcuma rotunda; Mayella; Kua kaha of the Indians. Curcuma-foliis lanceolatis; nervis lateralibus numerossimis of Linnaus. The Arabians call every root of a saffron colour by the name of curcum. The root of this plant is imported here in its dried state from the East Indies, in various forms. Externally it is of a pale yellow colour, wrinkled, solid, ponderous, and the inner substance of a deep saffron or gold colour: its odour is somewhat fragrant; to the taste it is bitterish, slightly acrid, exciting a moderate degree of warmth in the mouth, and on being chewed, it tinges the saliva yellow. It is an ingredient in the composition of Curry powder, is valuable as a dyeing drug, and furnishes a chemical test of the presence of uncombined alkalies. It is now very seldom used medicinally, but retains a place in our pharmacopæias.

CURD. The coagulum, which separates from

milk, upon the addition of acid or other sub-

Curled leaf. See Leaf.
CU'RMI. (From κεραω, to mix.) Ale. A drink made of barley, according to Dioscorides.
CURRANT. See Ribes.

Curtuma. The Ranunculus CU'RSUMA. ficaria of Linnæus.

CURSU'TA. (Corrupted from cassuta, kasuth, Arabian.) The root of the Gentiana purpurea of Linnæus.

CURVA'TOR COCCYGIS. A muscle bending the

ccyx. See Coccygeus. CURVATUS. (From curvus, a curve.) Curvate, bent. Applied to the form of a pepo or gourd seed-vessel; as in Cucumi flexuosus.

CUSCU'TA. (According to Linnaus a cor-

ruption from the Greek Kasulas, or Kabulas, which is from the Arabic Chessuth, or Chasuth.)
Dodder. 1. The name of a genus of plants in
the Linnwan system. Class, Tetrandria; Order,

Digunia.
2. The pharmacopeial name of dodder of thyme. See Cuscuta epithymum.
Cuscuta epithymum. The systematic name of dodder of thyme. Epithymum. Cuscutafoliis sessilibus, quinquifidis, bracteis obval-latis. A parasitical plant, possessing a strong disagreeable smell, and a pungent taste, very durable in the mouth. Recommended in melancholia, as cathartics.

CUSCUTA EUROP.EA. The systematic name of a species of dodder of thyme. Cuscuta-flori-

bus sessilibus, of Linnœus.

CUSPA'RIA. The name given by Messrs.

Humboldt and Bonpland to a genus of plants in which is the tree we obtain the Angustura bark from.

CUSPARIA FEBRIFUGA. This is the tree said to yield the bark called Angustura-Cortex cuspariæ, and imported from Angustura in South America. Its external appearances vary considerably. The best is not fibrous, but hard, compact, and of a yellowish-brown colour, and ex-ternally of a whitish hue. When reduced into powder, it resembles that of Indian rhubarb. It is very generally employed as a febrifuge tonic, and adstringent. While some deny its virtue in curing intermittents, by many it is preferred to the Peruvian bark; and it has been found useful in diarrhæa, dyspepsia, and scrofula. It was thought to be the bark of the Brucea antidysenterica, or ferruginea. Willdenow suspected it to be the Magnalia plumieri; but Humboldt and Bonpland, the celebrated travellers in South America, have ascertained it to belong to a tree not before known, and which they promise to describe by the name of Cusparia febrifuga.

CUSPIDA'TUS. (From cuspis, a point.) 1.

Four of the teeth are called cuspidati, from their

See Teeth.

2. Sharp-pointed. Applied to leaves which are tipped with a spine, as in thistles. See Leaf. CU'SPIS. (From cuspa, Chaldean, a shell,

or bone, with which spears were formerly pointed.) 1. The glans penis was so called, from its likeness to the point of a spear.

2. The name of a bandage.

CU'STOS OCULI. An instrument to fix the eye during an operation.

(From cutis, the skin, and CUTA'MBULUS. 1. A cutaneous worm.

ambulo, to walk.) 1. 2. Scorbutic itching.

CUTANEOUS. (Cutaneus; from cutis, the skin.) Belonging to the skin.
CUTANEUS MUSCULUS. See Platysma my-

CUTICLE. Cuticula. (A diminutive of cutis, the skin.) Epidermis. Scarf-skin. A thin, pellucid, insensible membrane, of a white colour, that covers and defends the true skin, with which it is connected by the hairs, exhaling and inhaling vessels, and the rete mucosum.

CUTICULA. See Cuticle.

CU'TIS. (Cutis, tis. fcm.) See Skin.
CUTIS ANSERINA. The rough state the skin
is sometimes thrown into from the action of cold, or other cause, in which it looks like the skin of

CUTIS VERA. The true skin under the cuticle. CYANIA. The trivial name in Good's arrangement of diseases of a species called Exania cyania, or blue skin. Class, Hamatica; Order, Struma. CYANIC ACID.

Acidum cyanicum. See

CYANITE. Kyanite. Disthene of Hauy. A mineral of a Berlin blue colour, found in India

CYANOGEN. (From svaros, blue, and yvropat, to form.) Production of blue. See Prussine. CYANUS. (Kvaros, cærulean, or sky-blue;

so called from its colour.) Blue-bottle. See

Centauria cyanus. CY'AR. (From κεω, to pour out.) 1. The

lip of a vessel.

2. The eye of a needle.

3. The orifice of the internal ear, from its likeness to the eye of a needle.

CYA'SMA. Spots on the skin of pregnant

CYATHI'SCUS. (From ευαθος, a cup.) The hollow part of a probe, formed in the shape of a small spoon, as an ear-picker.

CYBITOS. See Cubitus. See Cubitus. CY'BITUM. CY'BITUS. CYBOI'DES. See Cuboides.

CYCAS. (Kukas, of Theophrastus. The name of a palm, said to grow in Ethiopia.) The name of a genus of plants, one of the Palmæ pinnatifoliæ, of Linnæus; but afterwards removed by him to the felices.

CYCAS CIRCINALIS. The systematic name of a palm-tree which affords a sago, called also Sagus; Sagu:—a dry fecula, obtained from the pith of this palm, in the islands of Java, Molucca, and the Philippines. The same substance is also brought from the West Indies, but it is inferior to that brought from the East. Sago becomes soft and transparent by boiling in water, and forms a light and agreeable liquid, much recommended in febrile, phthisical and calculous disorders, &c. To make it palatable, it is customary to add to it, when boiled or softened with water, some lemon juice, sugar and wine.

CYCEUM. (From кикаш, to mix.) Cyceon.

A mixture of the consistence of pap.

CY'CIMA. (From kvkaw, to mix.) So called from the mixture of the ore with lead, by which litharge is made.

CYCLAMEN. (From κυκλος, circular; either on account of the round form of the leaves,

or of the roots.) Cyclamen.

1. The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Monogynia.
2. The pharmacopaial name of the sow-bread.

See Cyclamen Europæum.

CYCLAMEN EUROP EUM. The systematic name of the sow-bread. Arthanita of the pharmacopoias. The root is a drastic purge and errhine; and by the common people it has been used to procure abortion.

CYCLI'SCUS. (From evenos, a circle.) An instrument in the form of a half-moon, formerly used for scraping rotten bones.

CYCLI'SMUS. (From κυκλος, a circle.) Λ

CYCLOPHO'RIA. (From κυκλος, a circle, and cpω, to bear.) The circulation of the blood, or other fluids.

(From κυκλοω, to surround, CYCLO'PION.

and ωψ, the eye.) The white of the eye.

CYCLOS. Cyclus. A circle. Hippocrates uses this word to signify the cheeks, and the orbits

CYCLUS METASYNCRITICUS. A long protracted course of remedies, persisted in with a view of restoring the particles of the body to such a state as is necessary to health.

CYDO'NIA. (From Cydon, a town in Crete, where the tree grows wild.) The quince-tree.

See Pyrus cydonia.

CYDONIUM MALUM. The quince. See Py-

rus cydonia. CYE'MA. (From xvw, to bring forth.) Par-

turition. CYLI'CHNIS. (From κυλιέ, a cup.) A gallipot or vessel to hold medicines.

Cylindrical Leaf. See Leaf. CYLINDRUS. (From evilue, to roll round.) A cylinder. A tent for a wound, equal at the top and bottom.

(From κυλλοω, to make lame.) CYLLO'SIS.

A tibia or leg bending outwards.

Cy'lus. (From κυλλοω, to make lame.) Hippocrates, it is one affected with a kind of luxation, which bends outwards, and is hollowed inward. Such a defect in the tibia is called Cyllosis, and the person to whom it belongs, is called by the Latins Varus, which term is opposed to

CYMA. A cyme. A species of inflorescence of plants, consisting of several flower-stalks, all springing from one centre or point, but each stalk is variously subdivided; and in this last respect, a cyme differs essentially from an umbel, the subdivisions of the latter being formed like its primary divisions, of several stalks springing from one point. This difference is of great im-portance in nature. The mode of inflorescence agrees also with a corymbus in general aspect; but in the latter the primary stalks have no com-mon centre, though the partial ones may some-times be umbellate, which last case is precisely the reverse of a cyme.

From its division into primary stalks or branches, it is distinguished into,

1. Trifid; as in Sedum acre.

2. Quadrifid; as in Crassula rubens.

3. Tripartite, having three lesser cymes; as in Sambucus ebulus.

4. Quinquipartite; as in Sambucus nigra. 5. Sessile, or without stalk ; as in Gnaphalium

frutescens.

Comus sanguinea and sericea afford examples of the Cyma nuda.

Is applied by Galen and CYMATO'DES.

others to an unequal fluctuating pulse.

CYMBA. (From *vu605, hollow.) A boat, pinnace, or skiff. A bone of the wrist is so-called, from its supposed likeness to a skiff. See

CYMBIFORMIS. (From cymba, a boat or skiff, and forma, likeness.) Skiff or boat-like.

Applied to the seeds of the Calendula officinalis.

CYMINUM. See Cuminum.

CYMOPHANE. See Chrysoberyl.

CYMOSUS. Having the character of a cyme. Applied to aggregate flowers. 317

CYNA/NCHE. (From κυων, a dog, and αγχω, to suffocate, or strangle; so called from dogs being said to be subject to it.) Sore throat. A genus of disease in the class Pyrexia, and order Phlegmasia of Cullen. It is known by pain and redness of the throat, attended with a difficulty of swallowing and breathing.

The species of this disease are :-

 Cynanche trachealis; Cynanche laryngea; Suffocatio stridula; Angina perniciosa; Asth-ma infantum; Cynanche stridula; Morbus strangulatorius; Catarrhus suffocatius; Barbadensis; Angina polyposa sive membrana-cea. The croup. A disease that mostly attacks infants, who are suddenly seized with a difficulty of breathing and a crouping noise: it is an in-flammation of the mucous membrane of the trachea that induces the secretion of a very tenacious coagulable lymph, which lines the trachea and bronchia, and impedes respiration. The croup does not appear to be contagious, whatever some physicians may think to the contrary; but it sometimes prevails epidemically. It seems, however, peculiar to some families; and a child having once been attacked, is very liable to its returns. It is likewise peculiar to young children, and has never been known to attack a person ar-

rived at the age of puberty.

The application of cold seems to be the general cause which produces this disorder, and therefore it occurs more frequently in the winter and spring, than in the other seasons. It has been said, that it is most prevalent near the sea-coast; but it is frequently met with in inland situations, and par-

ticularly those which are marshy

Some days previous to an attack of the disease, the child appears drowsy, inactive, and fretful; the eyes are somewhat suffused and heavy; and there is a cough, which, from the first, has a peculiar shrill sound; this, in the course of two days, becomes more violent and troublesome, and likewise more shrill. Every fit of coughing agitates the patient very much; the face is flushed and swelled, the eyes are protuberant, a general tremor takes place, and there is a kind of convulsive endeavour to renew respiration at the close of each fit. As the disease advances, a constant difficulty of breathing prevails, accompa-nied sometimes with a swelling and inflammation in the tonsils, uvula, and velum pendulum palati; and the head is thrown back, in the agony of attempting to escape suffocation. There is not only an unusual sound produced by the cough, (some-thing between the yelping and barking of a dog,) but respiration is performed with a hissing noise, as if the trachea was closed up by some slight spongy substance. The cough is generally dry; but if any thing is spit up, it has either a purulent appearance, or seems to consist of films resembling portions of a membrane. Where great nausea and frequent retchings prevail, coagulated matter of the same nature is brought up. With these symptoms, there is much thirst, and uneasy sense of heat over the whole body, a continual in-clination to change from place to place, great restlessness, and frequency of the pulse.

In an advanced stage of the disease, respiration becomes more stridulous, and is performed with still greater difficulty, being repeated at longer periods, and with greater exertions, until at last

it ceases entirely.

The croup generally proves fatal by suffoca-tion, induced either by spasm affecting the glottis, or by a quantity of matter blocking up by the traches or bronchia; but when it terminates in health, it is by a resolution of the inflammation,

by a ceasing of the spasms, and by a free expec-toration of the matter exuding from the trachea, or of the crusts formed there.

The disease has, in a few instances, terminated fatally within twenty-four hours after its attack; but it more usually happens, that where it proves fatal, it runs on to the fourth or fifth day. Where considerable portions of the membranous films, formed on the surface of the trachea, are thrown up, life is sometimes protracted for a day or two

longer than would otherwise have happened.
Dissections of children who have died of the croup, have mostly shown a preternatural membrane, lining the whole internal surface of the up-per part of the trachea, which may always be easily separated from the proper membrane. There is likewise usually found a good deal of mu-cus, with a mixture of pus, in the trachea and its

ramifications.

The treatment of this disease must be conducted on the strictly antiphlogistic plan. It will com-monly be proper, where the patient is not very young, to begin by taking blood from the arm, or the jugular vein; several leeches should be applied along the fore part of the neck. It will then be right to give a nauseating emetic, ipecacuanha with tartarized antimony, or with squill in divided doses; this may be followed up by cathartics, diaphoretics, digitalis, &c. Large blisters ought to be applied near the affected part, and a discharge bent up by saving cerate or and a discharge kept up by savine cerate, or other stimulant dressing. Mercury, carried speedily to salivation, has in several instances arrested the progress of the disease, when it appeared proceeding to a fatal termination. As the inflammation is declining it is very important that flammation is declining, it is very important that free expectoration should take place; this may be promoted by nauseating medicines, by inhaling steam, and by stimulating gargles; for which the decoction of seneka is particularly recommended. Where there is much wheezing, an occasional emetic may relieve the patient considerably, and under symptoms of threatening suffocation, the operation of bronchotomy has sometimes saved life. Should fits of spasmodic difficulty of breathing occur in the latter periods of the disease, opium joined with diaphoretics would be most

likely to do good.

2. Cynanche tonsillaris. The inflammatory quincy, called also angina inflammatoria. In this complaint, the inflammation principally occupies the tonsils; but often extends through the whole mucous membrane of the fauces, so as essentially to interrupt the speech, respiration, and

deglutition of the patient.

The causes which usually give rise to it are, exposure to cold, either from sudden vicissitudes of weather, from being placed in a partial current of air, wearing damp linen, sitting in wet rooms, or getting wet in the feet; all of which may give a sudden check to perspiration. It principally attacks those of a full and plethoric habit, and is chiefly confined to cold climates, occurring usually in the spring and autumn; whereas the ulcerated sore throat chiefly attacks those of a weak irritable habit, and is most prevalent in warm climates. The former differs from the latter likewise in not being contagious. In many people there seems to be a particular tendency to the disease; as from every considerable applications. to this disease; as from every considerable appli-

cation of cold it is readily induced.

An inflammatory sore throat discovers itself by a difficulty of swallowing and breathing, accompanied by a redness and tumour in one or both tonsils, dryness of the throat, foulness of the tongue, lancinating pains in the parts affected, a

frequent but difficult excretion of mucus, and some small degree of fever. As the disease advances, the difficulty of swallowing and breathing becomes greater, the speech is very indistinct, the dryness of the throat and thirst increases, the tongue swells and is incrusted with a dark fur, and the pulse is full and frequent. In some cases, a few white slowery spots are to be observed as a few white, sloughy spots are to be observed on the tonsils. If the inflammation proceeds to such a height as to put a total stop to respiration, the face will become livid, the pulse will sink, and the patient will quickly be destroyed.

The chief danger arising from this species of quincy is, the inflammation occupying both tonsils, and proceeding to such a degree as to prevent a sufficient quantity of nourishment for the support of nature from being taken, or to occasion suffocation; but this seldom happens, and its usual termination is either in resolution or suppuration. When proper steps are adopted, it will in general

readily go off by the former.

Where the disease has proved fatal by suffocation, little more than a highly inflamed state of the parts affected, with some morbid phenomena in the head, have been observed on dissection.

This is usually a complaint not requiring very active treatment. If, however, the inflammation run high, in a tolerably strong and plethoric adult, a moderate quantity of blood should be drawn from the arm, of the jugular vein: but still more frequently leeches will be required; or scarifying the tonsils may afford more effectual relief. An emetic will often be very beneficial, sometimes apparently check the progress of the complaint : likewise cathartics must be employed, diaphoretics, and the general antiphlogistic regimen. A blister to the throat, or behind the neck, sometimes has a very excellent effect: but in milder cases, the linimentum ammoniæ, or other rubefacient application, applied every six or eight hours, and wearing flannel round the throat, may produce a sufficient determination from the part affected. The use of proper gargles generally contributes materially to the cure. If there be much tension and pain in the fauces, a solution of nitrate of potassa will be best; otherwise dilute acids, a weak solution of alum, &c. Should the disease proceed to suppuration, warm emollient gargles ought to be employed, and perhaps similar external applications may be of some service: but it is particularly important to make an early opening into the abscess for the discharge of the pas. When deglutition is prevented by the tumefaction of the tonsils, it is recommended to exhibit nutritious clysters; and when suffocation is threatened, an emetic, or in-

when suffocation is threatened, an emetic, or inhaling ather, may cause a rupture of the abscess, or this may be opened; but if relief be not thereby obtained, bronchotomy will become necessary.

3. Cynanche pharyngea. This species is so called when the pharynx is chiefly affected. Dr. Wilson, in his treatise on Febrile Diseases, includes in his definition of cynanche tonsillaris, that of cynanche pharyngea. These varieties of cynanche differ considerably when they are excusively formed. But the one is seldom present quisitely formed. But the one is seldom present in any considerable degree, without being attend-ed with more or less of the other. Dr. Cullen declares, indeed, that he never saw a case of true cynanche pharyngea; that is, a case in which the inflammation was confined to the pharynx; it constantly spread in a greater or less degree to the tonsils and neighbouring parts. Besides, the mode of treatment is, in almost every instance, the same in both cases. And if was admit the the same in both cases. And if we admit the cynanche pharyngea to be a distinct variety, we must admit another, the cynanche cesophagea;

for inflammation frequently attacks the esopha-

gus, and is sometimes even confined to it.

4. Cynanche parolidea. The mumps. A swelling on the cheek and under the jaw, extending over the neck, from inflammation of the parotid and other salivary glands, rendering deglutition, or even respiration, sometimes difficult, declining the fourth day. Epidemic and contagious.

The disease is subject to a metastasis occasionally, in females, to the mammæ, in males to the testes; and in a few instances, repelled from these parts, it has affected the brain, and even proved fatal. In general, however, the disease is without danger, and scarcely calls for medical aid. Keeping a flannel over the part, and the antiphlogistic regimen, with mild laxatives, will be sufficient. Should the mamma, or the testes, be affected, more active evacuations may be necessary to prevent the destruction of those organs, bleeding general and topical, &c. but avoid-ing cold applications, lest it should be driven to the brain. And where this part is unfortunately attacked, besides the means explained under Phrenitis, it may be useful to endeavour to recall

the inflammation to its former seat by warm fomentations, stimulant liniments, &c.

5. Cynanche maligna. The malignant, putrid, or ulcerous sore throat. Called also Cynanche gangranosa; Angina ulcerosa; Febris epidemica cum angina ulcusculosa; Angina epidemica; Angina gangranosa; Angina suf-focativa; Angina maligna. This disease is readily to be distinguished from the inflammatory quincy, by the soreness and specks which appear in the fauces, together with the great debility of the system, and small fluttering pulse, which are not to be observed in the former. In the inflammatory sore throat there is always great difficulty of swallowing, a considerable degree of tumour, with a tendency in the parts affected to suppurate, and a hard, full pulse. Moreover in the former affection the disease is scated principally in the mucous membrane of the mouth and throat; whereas in the latter the inflammation chiefly occupies the glandular parts.

The putrid sore throat often arises from a peculiar state of the atmosphere, and so becomes epidemical; making its attacks chiefly on children, and those of a weak relaxed habit. It is produced likewise by contagion, as it is found to run through a whole family, when it has once seized any person in it; and it proves often fatal, particularly to those in an infantile state.

It appears, however, that under this head two different complaints have been included; the one, especially fatal to children, is an aggravated form especially istal to children, is an aggravated form of scarlatina; the other, a combination of inflammation of the fauces with typhus fever; the former is perhaps always, the latter certainly often, contagious. See Scarlatina and Typhus.

CYNA'NCHICA. (Cinanchicus; from κυναγχη, the quincy.) Medicines which relieve a quincy.

CYNANTHRO'PIA. (From κυων, a dog, and ανθρωπος, a man.) It is used by Bellini, De Morbis Capitis, to express a particular kind of melancholy, when men fancy themselves changed into

dogs, and imitate their actions.

CYNARA. See Cinara.

CYNAROCEPHALUS. (From κιναρα, the artichoke, and κιφαλη, a head.) Having a head like the Cinara, or artichoke; as the thistle, globe thistle, burdock, blue bottle.

CYNCHNIS. Kuyxvis. A vessel of any kind to hold medicines in.

CYNOCRA'MBE. (From KUGP, a dog, and

κραμδη, cabbage; an herb of the cabbage tribe, with which dogs are said to physic themselves.) See Mercurialis perennis.

CYNO'CTANUM. (From KUWY, a dog, and KIEWW,

to kill.) A species of aconitum, said to destroy dogs. See Aconitum napellus.

CYNOCYTISIS. (From xvw, a dog, and xv71005, the cytisus: so named because it was said to cure the distemper of dogs.) The dog-rose. See Rosa

CYNODE/CTOS. (From kvwr, a dog, and krw, to bite.) So Dioscorides calls a person bit čakrw, to bite.)

by a mad dog.

CYNODE'SMION. (From κυων, a dog, and δεω, to bind; so named because in dogs it is very discernible and strong.) A ligature by which the prepuce is bound to the glands. See Franum.

CYNODO'NTES. (Kuvodovtes: from kuw, a dog, and ocovs, a tooth.) The canine teeth. See

CYNOGLO'SSUM. (From xvwv, a dog, and γλωσσα, a tongue; so named from its supposed resemblance) Hound's tongue.

1. The name of a genus of plants in the Linnanan system. Class, Pentandria; Order, Mo-

nogynia.

2. The pharmacopæial name of the hound's tongue. See Cynoglossum officinale. CYNOGLOSSUM OFFICINALE. The systematic name for hound's tongue. Cynoglossum; Lingua canina; Cynoglossum-staminibus corollà brevioribus; foliis lato lanceolatis, tomentosis, sessilibus, of Linnæus. It possesses narcotic powers, but is seldom employed medicinally. Acids are said to counteract the ill effects from an over-dose more speedily than any thing else, after clearing the stomach.

CYNO'LOPHUS. (From KUWV, a dog, and λοφος, a protuberance: so called because in dogs they are peculiarly eminent.) The asperities and pro-

minences of the vertebræ.

CYNOLY'SSA. (From kvwv, a dog, and hvoon,

madness.) Canine madness.

CYNOMO'RIUM. The name of a genus of plants in the Linnean system. Class, Monæcia; Order, Monandria.

CYNOMORIUM COCCINEUM. The systematic name of the Fungus melitensis; improperly called a fungus. It is a small plant which grows only on a little rock adjoining Malta. A drachm of the powder is given for a dose in dysenteries and homorrhages, and with remarkable success.

CYNORE/XIA. (From κυων, a dog, and ομεξις, appetite.) A voracious or canine appetite. See Bulimia.

CYNO'SBATOS. See Cynosbatus.

CYNO'SBATUS. (From KDWF, a dog, and $\beta a 705$, a thorn: so called because dogs are said to be attracted by its smell.) The dog-rose. See Rosa canina.

CYNOSPA'STUM. (From KUWV, a dog, and STRW,

to attract.) See Rosa canina. CYOPHO'RIA. (From κυος, a fœtus, and φερω, to bear.) Pregnancy.

CYPERUS. (From kunapos, a little round vessel, which its roots are said to resemble.) Cyperus. The name of a genus of plants in the Linnean system. Class, Triandria; Order, Monogynia.

CYPERUS ESCULENTUS. The rush-nut. This plant is a native of Italy where the fruit is collected and eaten, and said to be a greater delicacy

than the chesnut.

CYPERUS LONGUS. The systematic and pharmacopæial name of the English galangale. Cyperus-culmo triquetro folioso, umbella foliosa

supra-decomposita; pedunculis nudis, spicis alternis, of Linnæus. The smell of the root of this plant is aromatic, and its taste warm, and sometimes bitter. It is now totally fallen into

CYPERUS ROTUNDUS. This species, the round cyperus, Cyperus—culmo triquetro subnudo, umbella decomposita; spicis alternis linearibus, of Linnæus, is generally preferred to the former, being a more gratefully aromatic bitter. It is chiefly used as a somethic.

CYPHELLA. A peculiar sort of pit or pore on the under side of the frond, in that section of

lichens called stricta.

CYPHO'MA. (From κυπ7ω, to bend.) A gibbosity, or curvature of the spine.

CYPHO'SIS. An incurvation of the spine.

CYPRESS. See Cyprus.

Cypress spurge. See Esula minor.

CYPRINUM OLEUM. Flowers of cypress, calamus, cardamons, &c. boiled in olive oil, now fallen into discuss. fallen into disuse.

Cy'Paium. (From Κυπρος, Cyprus, an island where it is said formerly to have abounded.)

CYPRUS. So called from the island of Cyprus, where it grew abundantly.) The cypress-

tree, or Eastern privet. CY'PSELIS. (Fro (From κυψελη, a bee hive.) The aperture of the ear, also the wax of the ear. Cyrcne'sis. (From κυρκναω, to mix.)

mixture, or composition.

CYRTO'MA. (From kup705, curved.) 1. An unnatural convex tumour.

2. Tympanites.

(From kvp7os, curved, and 1. The rickets. CYRTONO'SUS.

2. Curved spine.
CYRTOSIS. (Cyrtosis, is. f.; from κυρτος, CYRTOSIS. (Cyrtosis, is. 1.; from κυρτος, curvus, incurvus, gibbosus, and among the ancients particularly imputed recurvation of the spine, or posterior crookedness, as λορόσοις, imputed procurvation of the head and shoulders, or anterior crookedness.) The name of a genus of diseases in Good's Nosology. Class, Eccritica; Order, Mesotica. Contortion of the bones; defined, head bulky, especially anteriorly; stature short and incurvated; flesh flabby, pale, and wrinkled. It has two species. Curtosis rhachia. wrinkled. It has two species, Cyrtosis rhachia,

the rickets, and C. cretenismus, cretenism.

CY'SSARUS. (From κυσοι, the anus.) The intestinum rectum is so called, because it reaches

to the anus.

CYSSO'TIS. (From EUGOS, the anus.) An inflammation of the anus.

CYSTEOLITHUS. (From Rugic, the blad-A stone in the bladder, der, and \(\theta\

cither urinary or gall-bladder.

CY'STHUS. Κυσθος. The anus.

CYSTIC. (Cysticus; from κυςις, a bag.) Belonging to the urinary or gall bladder.

CYSTIC DUCT. See Duclus cysticus.
CYSTIC OXIDE. A peculiar animal product discovered by Dr. Wollaston. See Calculus urinary.

CY'STICA. (Cysticus; from κυςις, the bladder.) Remedies for diseases of the bladder.
CY'STIDES. (Cystis, idis. f.; from κυςις,

a bag.) Encysted tumours.
CYSTIPHLOGIA. (From kuşıs, the bladder, and φλεγω, to burn.) An inflammation in the bladder. See Cystitis.

CYSTIRRHA'GIA. (From KUSIS, the bladder, and ρηγνυμι, to burst forth.) A discharge from the bladder.

CY'STIS. (Kv515, a bag.) 1. Cyst or bladder. 2. The urinary bladder.

3. The membranous or cyst surrounding or containing any morbid substance.

CYSTIS CHOLEDOCHA. See Gall-bladder.

CYSTIS CHOLEDOCHA. See Gall-bladder.
CYSTIS VELLEA. See Gall-bladder.
CYSTIS VELLEA. See Urinary bladder.
CYSTISTIS. (From swgrs, the bladder.) Inflammation of the bladder. A genus of disease arranged by Cullen in the class Pyrexia, and order Phlegmasia. It is known by great pain in the region of the bladder, attended with fever and bard palse a frequent and painful discharge and hard pulse, a frequent and painful discharge of urine, or a suppression, and generally tenesmus. This is rarely a primary disease, and when it occurs, the above character of it will readily point it out. There also is frequently nausea and vomiting, and, in some cases, delirium. It most generally arises in consequence of inflammation of the adjacent parts, or from calculi in the blad-der. The treatment is very similar to that of Nephritis; which see. When suppression of urine attends, the catheter must be occasionally

introduced.

CYSTOCE'LE. (From κυςις, the bladder, and κηλη, a tumour.) An hernia formed by the

protusion of the urinary bladder.

CYSTOLITHICUS. (From kesis, the bladder, and $\lambda_t\theta_{00}$, a stone.) bladder. Having a stone in the

CYSTOPHLE/GICUS. (From kugis, the bladder, and $\phi \lambda \epsilon \gamma \omega$, to burn.) An inflammation of the bladder.

CYSTOPHLEGMATICUS. (From kuşıs, the bladder, and $\phi \lambda \epsilon \gamma \mu a$, phlegm.) Having matter or mucus in the bladder.

CYSTOPRO/CTICUS. (From Kusts, the bladder, and wpost70s, the anus, or rectum.) A disease of the bladder and rectum.

CYSTOPTO'SIS. (From κυςις, the bladder, and ωιτ7ω, to fall.) A protrusion of the inner membrane of the bladder, through the

CYSTOSPA'STICUS. (From evers, the bladder, and σπασμα, a spasm.) A spasm in the

sphincter of the bladder. CYSTOSPYICUS. (From kugis, the bladder, and zeor, pus.) bladder. Purulent matter in the

CYSTOTHROMBOI/DES. (From $\kappa \nu \varsigma \tau \varsigma$, the bladder, and $\theta \rho o \mu \delta o \varsigma$, a coagulation of blood.) A concretion of grumous blood in the

CYSTOTO'MIA. (From κυζις, the bladder, and 7εμνω, to cut.) The operation of cutting or piercing the bladder.

CY'THION. An eye-wash.

CY'TINUS. (Perhaps, as Martyn suggests,

from ku7trot, a name given by Theophrastus to the blossoms of the pomegranate, the calyx of which the flower in question resembles in shape.) The name of a genus of plants. Class, Gynandria; Order, Octandria of Linnaus.
CYTINUS HYPOCISTIS. Rape of Cystus.

fleshy pale-yellowish plant, parasitical on the roots of several species of cystus in the south of Europe, from which the succus hypocistidis

is obtained.

CYTISO-GENISTA. Common broom. See Spartium scoparium.

CYZEMER. A swelling of the wrists.

CYZICE'NUS. A plaster for wounds of the nerves.

D. This letter signifies vitriol in the old chemical aiphabet.

DACNE'RUS. (From bakew, to bite.) Biting. Pungent. An epithet for a sharp eye-wash, composed of burnt copper, pepper, cadmia, myrrh, and opium.

DACRY'DIUM. (From δακρύ, a tear.) The inspissated juice of scammony, in small drops, and

therefore called a tear.

DACRYGELO'SIS. (From δακρυω, to weep, and γελαω, to laugh.) A species of insanity, in which the patient weeps and laughs at the same time.

DACRYO'DES. (From δακρυω, to weep.) A sanious, or weeping ulcer.

DACRYO'MA. (From časpva, to weep.) closing of one or more of the puncta lachrymalia, causing an effusion of tears.

DACTYLE'THRA. (From δακ7υλος; a finger.)

A species of bougies shaped like a finger, to excite vomiting

DACTYLE'TUS. (From δακ 7υλος, the date.)
The hermodactyl. See Hermodactylus.

DA'CTYLIUS. (From ἐσκ7υλος, a finger.) A round pastil, troche, or lozenge, shaped like a

DA'CTYLUS. (From ¿ax7elos, a finger; so called from the likeness of its fruit to a finger.)

A finger. See Digitus.
 The date. See Phænix dactylifera.
 DÆ/DIUM. (From ἐαις, a torch.) A small torch or candle. A bougie.
 DÆMONOMA'NIA. (From ἐαιρων, a dæmon, and μανια, madness.) That species of me-

lancholy where the patient supposes himself to be possessed by devils.

DAISY. See Bellis perennis.

Daisy, ox-eye. See Chrysanthemum leucan-

DALE, SAMUEL, was born in 1659. practising as an apothecary, he became a licentiate of the college of physicians, and settled at Bocking, where he continued till his death in 1739. He was also chosen a fellow of the Royal Society. In 1693 he published his "Pharmacologia," an Introduction to the Materia Medica, which he afterwards much enlarged and improved: the work was well received, and passed through many editions. He also gave a good account of the natural productions about Harwich and Dover Court.

Damask rose. See Rosa centifolia.

Damna'tus. (From damno, to condemn.)

The dry useless faces, left in a vessel after the moisture has been distilled from it, is called terra

damnata, or capul mortuum.

DAMSON. The fruit of a variety of the

Prunus domestica.

DANDELION. See Leontodon Taraxa-

DANDRIF. See Pityriasis.

DANEWORT. See Sambucus Ebulus. DAOURITE. A variety of red school from

Siberia. DA'PHNE. DA'PHNE. (Duphne, δαφνη; from δαω, to burn, and φωνη, a noise: because of the noise it makes when burnt.) The name of a genus of plants in the Linnwan system. Class,

drie; Order, Monogynia. The laurel, or bay-

Chamælea; Chamelæa. DAPHNE ALPINA. This species of dwarf olive-tree is said to be purgative in the dose of [3j], and is sometimes given by country people. The French chemists have lately examined it chemically. See Daphnin.

2. The mezereon is also so called, because it has leaves like the olive-tree. See Daphne mezer-

Daphne, flax-leaved. See Daphne gnidium. DAPHNE GNIDIUM. The systematic name of the tree which affords the Garou bark. Daphne:
—panicula terminali foliis lineari-lanceolatis
acuminatis of Linneus. Thymelæa; Oneoron.
Spurge-flax; Fiax-leaved Daphne. Garou bark, which very much resembles that of our mezercum, is to be immersed in vinegar for about an hour before it is wanted; a small piece, the size of a sixpence, thus steeped, is applied to the arm or any other part, and renewed once a day in winter and twice in summer. It produces a serous exu-dation from the skin without irritating or blister-It is recommended, and is in frequent use in France and Russia, against some diseases of

DAPHNE LAUREOLA. The systematic name of the sparge-laurel. Laureola daphnoides. The bark of this plant is recommended to excite a discharge from the skin, in the same way as that of the Daphne gnidium.

DAPHNE MEZEREUM. The systematic name of the mezereon. Spurge-olive; Widow-wail. Mezereum. Daphne-floribus sessilibus ternis caulinis, foliis lanceolatis deciduis, of Linnæus. This plant is extremely acrid, especially when fresh, and, if retained in the mouth, excites great and long-continued heat and inflammation, particularly of the mouth and fauces; the berries, grana cnidii of old writers, also have the same effects, and, when swallowed, prove a powerful corrosive poison, not only to man, but to dogs, wolves, and foxes. The bark of the root is the part employed medicinally in the decoctum surpart employed medicinally in the decoctum sar-saparilla compositum, intended to assist mercury in resolving nodes and other obstinate symptoms of syphilis. The antisyphilitic virtues of meze-reum, kowever, have been by many writers very justly doubted. "The result of my own experi-ence (says Mr. Pearson, of the Lock Hospital) by no means accords with the representation given of this root by former writers. From all that I have been able to collect, in the course of many years' observation. I feel myself authorised many years' observation, I feel myself authorised to assert, unequivocally, that the mezereum has not the power of curing the venereal disease in any one stage, or under any one form. If a decoction of this root should ever reduce a venereal node, where no mercury has been previously given, yet the patient will by no means be exempted from the necessity of employing mercury for as long a space of time, and in as large a quantity, as if no mezereum had been taken. With respect to the power it is said to possess, of alleviating the pain, and diminishing the bulk of membranous nodes, nothing peculiar and appropriate can be ascribed to the mezereum on these accounts, since we obtain the same good effects from sarsa-parilla, guaiacum, volatile alkali, blistering plais-ters, &c. Nevertheless, venercal nodes, which have subsided under the use of any of these articles of the materia medica, will appear again, and often with additional symptoms, if a full and efficacious course of mercury be not submitted to. It has, indeed, been alleged, that mezereum al-ways alleviates the pain occasioned by a venereal node, and generally reduces it, where the perios-

teum only is affected; and that it seldom fails of removing those enlargements of the periosteum which have not yielded during the administration

of mercury.

That some instances of success, in cases like these, may have fallen to the share of those who made the assertion, it would not become me to deny; but I have met with few such agreeable evidences of the efficacy of this medicine. I have given the mezereum in the form of a simple decoction, and also as an ingredient in compound decoctions of the woods, in many cases, where no mercury had been previously employed, but never with advantage to a single patient. I have also tried it, in numerons instances, after the completion of a course of mercury; yet, with the excep-tion of two cases, where the thickened state of the periosteum was removed during the exhibition of it, I never saw the least benefit derived from taking this medicine. In a few cases of anomalous pains, which I supposed were derived from irregularities during a mercurial course, the mezereum was of service, after I had tried the common decoction of the woods without suc-cess; but even in this description of cases, I have always found it a very uncertain remedy. I have made trial of this vegetable in a great number of scrofulous cases, where the membranes covering the bones were in a diseased state, and I am not sure that one single patient obtained any evident and material benefit from it.

The late Dr. Cullen, whose reports may justly claim attention from all medical men, when treating of the mezereum, in his Materia Medica, says, 'I have frequently employed it in several cutaneous affections, and sometimes with suc-cess.' It were to have been wished, that the professor of medicine had specified what those diseases of the skin were, in which the mezereum was sometimes employed with success; for, if I except an instance or two of lepra, in which the decoction of this plant conferred a temporary benefit, I have very seldom found it possessed of medicinal virtue, either in syphilis, or in the sequeiæ of that disease, in scrotula or in cutaneous affections. Indeed the mezereum is of so acrimonious a nature, often producing heat and other disagreeable sensations in the fauces, and, on many occasions, disordering the prime viee, that I do not often subject my patients, to the certain inconveniences which are connected with the ly compensated by any other important and useful qualities."

DAPHNELÆ'ON. (From čaden, the laurel,

and thatov, oil.) The oil of bay-berries.

DAPHNIN. The bitter principle of the Daphne alpina, discovered by Vauquelin. From the alkoholic infusion of this bark, the resin was separated by its concentration. On diluting the tincture with water, filtering and adding acetate of lead, a yellow daphnate of lead fell, from which lead, a yellow daphnale of lead fell, from which sulphuretted hydrogen separated the lead, and left the daphnin in small transparent crystals. They are hard, of a greyish colour, a bitter taste when heated, evaporate in acrid acid vapours, sparingly soluble in cold, but moderately in boiling water. It is stated, that its solution is not precipitated by acetate of lead; yet acetate of lead is employed in the first process to throw it down. Daphni'ris. (From δαφνη, the laurel.) A sort of cassia resembling the laurel.

DAPHNOI'DES. (From δαφνη, the laurel,

DAPHNOIDES. (From ¿aφνη, the laurel, The herb spurge laurel. and tidos, a likeness.) See Daphne laureola.

(From darzin, Arabian.) The DA'RSIN.

grosser sort of cinnamon.

DA'RSIS. (From depas, to excoriate.) An

DA'RTOS. (From depos, to exceriate: so called from its raw and exceriated appearance.) The part so called, under the skin of the scrotum, is by some anatomists considered as a muscle, although it appears to be no more than a condensa-tion of the cellular membrane lining the scrotum. It is by means of the dartos that the skin of the

scrotum is corrugated and relaxed. DARWIN, ERASMUS, was born at Elton in Nottinghamsbire, in 1751. After studying at Cambridge and Edinburgh, and becoming doctor of medicine, he went to settle at Litchfield. He had soon after the good fortune to succeed in the cure of a gentleman in the neighbourhood, who was so ill of a fever, as to have been given over by the physician previously in attendance: this speedily procured him very extensive practice. He soon after married, and by his first wife had three sons, of whom only one survived him. At the age of 50 he married the age of 50, he married again, and removed to Derby, where he continued till his death in 1802, leaving six children by his second wife. The active life he led, and his very temperate habits, preserved his health and faculties in a great degree unimpaired. He distinguished himself more as a poet, than by professional improvements: though he certainly suggested some ingenious methods of practice; but, warned by preceding examples, he avoided publishing any material poem, till his medical fame was thoroughly established. His "Botanic Garden," and "Zoonomia," are well known, but they have long ceased to be popular: and the philosophy of the latter work, which advocates materialism, is justly censured. He communicated to the College of Physicians an account of his successful use of digitalis in dropsy, and some other diseases, which was published in their Transactions. His son Charles, who died while studying at Edinburgh, obtained a gold medal by an Essay on the distinction of Pus and Mucus; and left another unfinished on the Retrograde Action of the Absorbants, which were published. tion of the Absorbents: which were published after his death by his father.

DAST'MNA. (From dagues, rough.) A scabby

roughness of the eye-lids.

DA'STS. (Aggres, rough.) 1. A dry, parched

2. Difficult respiration. DATE. See Dactylus.

Date plum, Indian. See Dyospyrus lotus. DATOLYTE. Datholit of Werner. A species of silicious ore divided into common datolyte and botroidal datolyte.

DATU'RA. (Blanchard says, it is derived from the Indian word datiro, of which he knows not the meaning.) The name of a genus of plants in the Linnan system. Class, Pentan-

dria: Order, Monogynia.

DATURA STRAMONIUM. The systematic name of the thorn-apple. Stramonium; Dutray; Barryo coccalon; Solanum maniacum of Dios-corides. Stramonium spinosum of Gerard. Solanum fætidum of Bauhin, Strammonium majus album. Common thorn-apple. Datura—pericarpiis spinosis erectis ovatis, foliis ovatis glabris, of Linnæus. This plant has been long known as a powerful narcotic poison. In its recent state it has a bitterish taste, and a smell somewhat resembling that of popules especially if the what resembling that of poppies, especially if the leaves be rubbed between the fingers. Instances of the deleterious effects of the plant are numerous, more particularly of the seed. An extract prepared from the seeds is recommended by Baron Stoerck in maniacal, epileptic, and convulsive affections: and is said by some to succeed, while,

in the hands of others, it has failed. In this count try, says Dr. Woodville, we are unacquainted with any practitioners whose experience tends to throw light on the medical character of this plant. It appears to us, continues Dr. Woodville, that its effects as a medicine are to be referred to no other power than that of a narcotic. And Dr. Cullen, speaking on this subject, says, "I have no doubt that narcotics may be a remedy in certain cases of mania and epilepsy; but I have not, and I doubt if any other person has, learned to distinguish the cases to which such remedies are properly adapted. It is therefore that we find the other narcotics, as well as the stramonium, to fail in the same hands in which they had in other cases seemed to succeed. It is this consideration that has occasioned my neglecting the use of stramonium, and therefore prevented me from speaking more precisely from my own experience on this subject."

The extract of this plant has been the preparation usually employed from one to ten grains and upwards a day; but the powdered leaves, prepared after the manner of those of hemlock, would seem to be more certain and convenient. Greding found the strength of the extract to vary exceedingly; that which he obtained from Ludwig was much more powerful than that which he had of Stoerck. Externally, the leaves of stra-monium have been applied to inflammatory tu-mours and burns, and it is said with success, and of late, the dried leaves have been smoked as a remedy in asthma; but it does not appear that they have been more efficacious in this way than

Burgundy, 1716. Having become doctor in medicine at the age of 24, he went to Paris, and being very zealous in the study of comparative anatomy, the office of keeper of the royal cabinet of natural history was procured for him by the cele-brated Buffon. He contributed materially to enrich the splendid work of that eminent naturalist, by furnishing the anatomy both of man and animals. He was a member of several distinguished societies, among others of the Royal Academy of Sciences at Paris, to which he made some useful communications. Having escaped the revolu-tionary horrors in France, he was chosen, in 1799, a member of the Conservative Senate: but he died towards the end of the same year.

DAUC'ITES VINUM. Wild carrot-seeds steeped

in must.

DAU'CUS. (And row daver, from its relieving the colic, and discussing flatulencies.) The carrot. 1. The name of a genus of plants in the Linnæan system. Class, *Pentandria*; Order,

2. The pharmacopæial name of the garden car-

rot. See Daucus carota.

DAUCUS ALSATICUS. The Oreoselinum pratense of Linnwus.

DAUCUS ANNUUS MINOR. The Caucalis authriscus of Linnæus.

The systematic name of DAUCUS CAROTA the carrot plant. Dancus; Dancus sylvestris; Pastinaca sylvestris tenuifolia officinarum; Daucus—seminibus hispidis, petiolis subtos nervosis of Linnœus. The cultivated root, scraped and applied in the form of a poultice, is an useful application to phagedænic ulcers, and to cancers and putrid sores. The seeds, which obtain a place in the materia medica, have a light aromatic smell, and a warm acrid taste, and are esteemed for their diuretic qualities, and for their utility in calculous and nephritic complaints, in which an infusion of three spoonfuls of the seeds

in a pint of boiling water has been recommended; or the seeds may be fermented in malt liquor, which receives from them an agreeable flavour, resembling that of lemon peel. The boiled root is said by many to be difficult of digestion; but this is the case only when the stomach is weak. It contains a considerable quantity of the saccharine principle, and is very nutritious.

DAUCUS CRETICUS. See Athamanta creten-

DAUCUS SATIVUS. A variety of the Daucus carota, the seeds of which are preferred by some practitioners.

DAUCUS SEPRINIUS. Common chervil. DAUCUS SYLVESTRIS. Wild carrot, or bird's nest. The seeds of the wild plant are said to be more efficacious than those of the garden carrot; they possess demulcent and aromatic qualities, and are given, in infusion, or decoction, in calculous complaints.

DAY-MARE. See Ephialtes.

DAY-SIGHT. See Paropsis noctifuga.

Dead nettle. See Lamium album.

Deadly nightshade. See Alropa donna.

DEAFNESS. Surditas. See Paracusis. Deaf-dumbness. Speechlessness, from deaf-

DEARTICULA'TIO. (From de, and articuhas, a joint.) Articulation admitting evident motion.

DEASCIA'TIO. (From de, and ascio, to chip, as with a hatchet.) A bone splintered on its

DECAGY/NIA. (From čeka, ten, and yovn, a woman.) The name of an order of the class Decandria, of the sexual system of plants. See Plants.

DECAMY'RON. (From δικα, ten, and μυρον, cintment.) An aromatic cintment, menan ointment.)

tioned by Oribasius, containing ten ingredients.

DECA'NDRIA. (From δικα, ten, and ανηρ, a man.) The name of a class, and also of an order of plants in the sexual system. See Plants.

Decide'NTIA. (From decido, to fall down.)
Any change prolonging acute diseases.
DECI'DUA. (Decidous; from decido, to fall off.) Membrana decidua. A very thin and delicate membrane or tunic, which adheres to the gravid uterus, and is said to be a reflection of the

gravid uterus, and is said to be a reflection of the chorion, and, on that account, is called decidua reflexa. The tunica decidua comes away after delivery, in small pieces, mixed with the lochia.

DECIDUUS. (From decido, to fall off, or down: to die.) Deciduous; falling off. Applied to trees and shrubs, which, in most European countries, lose their leaves as winter approaches, and to the perianthum of Tilia europea, which does not fall off until after the flower is expanded.

expanded.
This term is expressive of the second stage of duration, and, like caducous, has a different application according to the particular part to which it refers: thus leaves are deciduous which drop off in the autumn, petals which fall off with the stamina and pistils; and calyces are deciduous which fall off after the expansion, and before

the dropping of the flower. DECIMA'NUS. (Fro DECIMA'NUS. (From decem, ten, and mane, the morning.) Returning every tenth day, applied to some erratic fevers.

DECLIVIS. (From de, and clivis a hill.) Declining, descending. A name of an abdominal muscle, because of its posture.

DECO'CTUM. (From decoque, to boil.) A decoction. Any medicine made by boiling in 524

a watery fluid. In a chemical point of view, it is a continued ebullition with water, to separate such parts of bodies as are only soluble at that degree of heat. The following are among the most approved decoctions.

DECOCTUM ALBUM. See Mistura cornu usti. DECOCTUM ALOES COMPOSITUM. Compound decoction of aloes. Take of extract of liquorice, half an ounce; subcarbonate of potassa, two scruples; extract of spiked aloe powdered, myrrh powdered, saffron stigmata, of each a drachm; water, a pint. Boil down to twelve fluid ounces, and strain; then add compound tincture of cardamoms, four fluid ounces. This decoction now first introduced into the London Pharmacopæia, is analogous to an article in very frequent use, invented by the late Dr. Devalingin, and sold under the name of Beaume de vie. By the proportion of tincture which is added, it will keep unchanged for any length of time.

DECOCTUM ALTHER. Decoction of marsh mallows. Take of dried marsh mallow roots, Ziv; raisins of the sun stoned, Zij; water Hyij. Boil to five pounds; place apart the strained liquor, till the faces have subsided, then pour off the clear part. This preparation, directed in the Edin-burgh Pharmacopæia, may be exhibited as a common drink in nephralgia, and many diseases of the urinary passages, with advantage. DECOCTUM ANTHEMIDIS. See Decoctum

chamæmeli.

DECOCTUM ASTRAGALI. Take of the root of the astragalns escapus, 7j; distilled water, Haij. These are to be boiled, till only a quart of fluid remain. The whole is to be taken, a little warmed, in the course of 24 hours. This remedy was tried years extended. tried very extensively in Germany, and said to

evince very powerful effects, as an antisyphilitic.

DECOCTUM BARDANE. Take of bardana root, Zvj; of distilled water, Hovi. These are to be boiled till only two quarts remain. From a pint to a quart in a day is given, in those cases where sarsaparilla and other remedies that are called alterative are supposed to be requisite.

DECOCTUM CHAMÆMELI. Chamomile decoction. Take of Chamomile flowers, Zj; caraway seeds, Zss; water, Hv. Boil fifteen minutes, and strain. A very common and excellent vehicle for tonic powders, pills, &c. It is also in frequent use for formation. frequent use for fomentation and clysters.

DECOCTUM CINCHONE. Decoction of cinchona, commonly called decoction of Peruvian bark. Take of lance-leaved cinchona bark bruised, an ounce; water, a pint. Boil for ten min-utes, in a vessel slightly covered, and strain the decoction while hot. According to the option of the practitioner, the bark of either of the other species of cinchona, the cordifolia, or yellow, or the oblongifolia, or red, may be substituted for the lancifolia, or quilled; which is here directed. This way of administering the bark is very general, as all the other preparations may be mixed with it, as necessity requires. It is a very proper fomentation for prolapsus of the uterus and rectum.

DECOCTUM CORNU. See Mistura cornu usti. DECOCTUM CYDONIA. Mucilago seminis cydonii malii. Mucilago seminum cydoniorum. Decoction of quince seeds. Take of quince seeds, two drachms; water, a pint. Boil over a gentle fire for ten minutes, then strain. This decoction, in the new London Pharmacopæin, has been removed from among the mucilages, as being less dense than either of the others, and as being employed in larger doses, like other mucil-aginous decoctions. In addition to gum, it contains other constituent parts of the seeds, and is.

therefore, more apt to spoil than common mucilage, over which it possesses no other advantages, than that it is more grateful, and sufficiently thin, without further dilution, to form the bulk of any liquid medicine. Its virtues are demulcent. Joined with syrup of mulberry and a little borax, it is useful against aphthæ of the mouth and fauces.

DEC

DECOCTUM DAPHNES MEZEREI. Decoction of mezercon. Take of the bark of mezercon root, Zij; liquorice root bruised, Zss; water, Hiji. Boil it, with a gentle heat, down to two pounds, and strain it. From four to eight ounces of this decoction may be given four times a day, in some obstinate venereal and rheumatic affections. It operates chiefly by perspiration.

DECOCTUM DULCAMARÆ. Decoction of woody nightshade. Take of woody nightshade stalks, newly gathered, \$\frac{z}{2}\$; distilled water, [h]ss. These are to be boiled away to a pint, and strained. The dose is half an ounce to two ounces, mixed with an equal quantity of milk. This remedy is employed in inveterate cases of scrophula; in cancer and phagedæna; in lepra and other cutaneous affections; and in anomalous local dis-

eases, originating in venereal lues.

DECOCTUM GEOFFREE INERMIS. Decoction of cabbage-tree plant. Take of bark of the cab-bage-tree, powdered, Zj; water, Hij. Boil it, with a gentle fire, down to one pound, and strain. This is a powerful anthelmintic. It may begiven in doses of one table-spoonful to children, and four to adults. If disagreeable symptoms should arise from an over-dose, or from drinking cold water during its action, we must immediately purge with castor-oil, and dilute with acidulated

DECOCTUM GUAIACI OFFICINALIS COMPOSI-TUM. Decoctum lignorum. Compound decoction of gnaiacum, commonly called decoction of the of gualacum, commonly called decoction of the woods. Take of gualacum raspings, Ziji: raisins stoned, Zij; sassafras root, liquorice, each Zj; water, Hbx. Boil the gualacum and raisins with the water, over a gentle fire, to the consumption of one-half; adding, towards the end, the sassafras and liquorice. Strain the liquor without expression. This decoction possesses stimulant and diaphoretic qualities, and is generally exhibited in rheumatic and cutaneous diseases, which are demendent on a vitiated state of the humours. It dependent on a vitiated state of the humours. It may be taken by itself, to the quantity of a quarter of a pint, twice or thrice a day, or used as an assistant in a course of mercurial or antimonial alteratives; the patient, in either case, keeping warm, in order to promote the operation of the medicine.

DECOCTUM HELLEBORI ALBI. Decoction of white hellebore. Take of the root of white hellebore powdered, by weight \$\frac{2}{2}\$; water, two pints; rectified spirits of wine \$\frac{2}{2}\$jj by measure. Boil the water, with the root, to one pint; and the liquor being cold and strained, add to it the spirit. This decoction, in the last London Pharmacopeia, is called decoctum veratri. It is a very efficacions application, externally, as a wash, in tinea capitis, lepra, psora, &c. When the skin is very tender and irritable, it should be diluted with an account of the state of water.

with an equal quantity of water.

DECOCTUM HORDEI. Decoclum hordei distichi. Aqua hordeata. Take of pearl barley, Zij; water, four pints and a half. First wash away any adhering extraneous substances with cold water; next, having poured upon the barley half a pint of water, boil for a few minutes. Let this water be thrown away, and add the remain-der of the water boiling; then boil down to two pints and strain. Barley-water is a nutritive and

softening drink, and the most proper of all liquors in inflammatory diseases. It is an excellent gar-gle in inflammatory sore throats, mixed with a little nitre.

DECOCTUM HORDEI COMPOSITUM. Decoctum ctorale. Compound decoction of barley. Take of decoction of barley, two pints; figs sliced, Zjj; liquorice root, sliced and bruised, Zss; raisins stoned, Zjj; water, a pint. Boil down to two pints, and strain. From the pectoral and demulcent qualities of this decoction, it may be administered as a common drink in fevers and other acute disorders, in catarrh, and several affections of the chest.

DECOCTUM HORDEI CUM GUMMI. Barley water, ibij; gum arab. Zj. The gum is to be dissolved in the barley decoction whilst warm. It then forms a suitable diluent in strangury, dysury, &c. for the gum, finding a passage into the bladder in an unaltered state, mixes with the urine, and prevents the action of its neutral salts

on the urinary canal.

DECOCTUM LICHENIS. Decoction of Iceland moss or liverwort. Take of liverwort, one ounce: water a pint and a half. Boil down to a pint and strain. The dose is from Zj to Ziv.

DECOCTUM LOBELIE. Take a handful of

the roots of the Lobelia sphilitica; distilled water, Hajj. These are to be boiled in the usual way, till only four quarts reniain. The very decirable sirable property of caring the venereal disease has been attributed to this medicine; but it is not more to be depended on than guaiacum, or other vegetable substances, of which the same thing has been alleged. The effects of this decoction are purgative, and the manner of taking it, as described by Swediaur, is as follows:—
The patient is to begin with half a pint twice a day. The same quantity is then to be taken four times a day, and continued so long as its purga-tive effect is not too considerable. When the case is otherwise, it is to be discontinued for three or four days, and then had recourse to again till the cure is completed. As this is a remedy on the old system, and not admitted into our phar-macopeias, little confidence ought to be placed in it.

DECOCTUM LUSITANICUM. Take of sliced sarsaparilla, lignum sassafras, lignum santalum rubrum, officinal lignum guaiacum, of each one ounce and a half; of the root of mezereon, coriander seed, of each half an ounce; distilled water, ten pounds. These are to be boiled till color belong the bolts of the second sec only half the fluid remains. The dose is a quart

or more in a day.

Take of sliced sarsaparilla, lignum santalum rubrum, lignum santalum citrinum, of each Zjss; of the root of glycyrrhiza and mezercon, of each Sij; of lignum rhodii, officinal lignum guaiacum, and lignum sassafras, of each \$5s; of antimony, \$\overline{z}\ov to be macerated for twenty-four hours, and after-wards boiled, till the fluid is reduced to half its original quantity. From one to four pints are given daily.

The late Mr. Hunter notices this, and also the

following formula, in his treatise on the Venereal

Take of sliced sarsaparilla, of the root of China, of each Zj; walnut peels dried, xx; anti-mony, jjZ; pumice-stone, powdered Zj; dis-tilled water, H.x. The powdered antimony and pumice-stone are to be tied in separate pieces of rug, and boiled, along with the other ingredients.
This last decoction is reckoned to be the genuine
Lishon diet drink, the qualities of which have
been the subject of so much encomium.

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DECOCTUM MALVE COMPOSITUM. Decoctum pro enemate. Decoctum commune pro clystere. Compound decoction of mallows. Take of mallows dried, an ounce; chamomile flowers dried, half an ounce; water, a pint. Boil for a quarter of an hour, and strain. A very excellent form for an emollient clyster. A variety of medi-cines may be added to answer particular indications.

DECOCTUM MEZEREI. See Decoctum daphnes

DECOCTUM PAPAVERIS. Decoctum pro fo-mento. Fotus communis. Decoction of poppy. Take of white poppy capsules bruised, Ziv; water, four pints. Boil for a quarter of an hour, and strain. This preparation possesses sedative and antiseptic properties, and may be di-rected with advantage in sphacelus, &c.

DECOCTUM PRO ENEMATE. See Decoctum malvæ compositum.

DECOCTUM PRO FOMENTO. See Decactum

papaveris.

papaverus.

Decoction of oak bark. Take of oak bark. Take of oak bark, Zj; water, two pints. Boil down to a pint, and strain. This astringent decoction has lately been added to the Lond. Pharm. and is chiefly used for external purposes. It is a good remedy in prolapsus ani, and may be used also in some cases as an injection.

Decocrate Sassabarille. Decoction of

DECOCTUM SARSAPARILLE. Decoction of sarsaparilla. Take of sarsaparilla root, sliced, Ziv; boiling water, four pints. Macerate for four hours, in a vessel lightly covered, near the fire; then take out the sarsaparilla and bruise it. After it is bruised, put it again into the liquor, and macerate it in a similar manner for two hours more; then boil it down to two pints, and

This decoction is much extelled by some practitioners, in phthisis, and to restore the strength after a long course of mercury.

DECOCTUM SARSAPARILLE COMPOSITUM. Compound decoction of sarsaparilla. Take of decoction of sarsaparilla boiling, four pints; sassafras root sliced, guaiacum wood shavings, liquorice root bruised, of each an ounce; mezereon root bank, Jijj. Boil for a quarter of an hour, and strain. The alterative property of the compound is very great; it is generally given after a course of mercury, where there have been nodes and indolent ulcerations, and with great benefit. The dose is from half a pint to a pint in twentyfour hours.

DECOCTUM SENEGE. Decoction of senega. Take of senega root, Zj; water, two pints. Boil down to a pint, and straim. This is now first introduced into the Lond. Pharm. as being a prestel medicine. useful medicine, especially in affections of the lungs, attended with debility and inordinate se-

cretion.

DECOCTUM ULMI. Decoction of elm bark. Take of fresh elm bark bruised, four ounces; water, four pints. Boil down to two pints, and strain. This may be employed with great advantage as a collyrium in chronic ophthalmia. It is given internally in some cutaneous crup-

DECOCTUM VERATRI. See Decoctum hellebori

DECOLLA'TIO. (From decollo, to behead.)

The less of a part of the skull.

DECOMPOSITE. The name of a class in Sauvage's Methodus Foliorum, consisting of such as have twice compounded leaves; that is, have a common footstalk supporting a number of lesser leaves, each of which is compounded; as in Fumaria, and many unbelliferous plants.

DECOMPOSITION. Decompositio. The separation of the component parts or principles of bodies from each other. The decomposition of bodies forms a very large part of chemical science. It seems probable, from the operations we are acquainted with, that it seldom takes place but in consequence of some combinations or com-position having been effected. It would be difficult to point out an instance of the separation of any of the principles of bodies which has been effected unless in consequence of some new combination. The only exceptions seem to consist

in those separations which are made by heat, and voltaic electricity.

DECOMPOSITUS. A term applied to leaves, and means doubly compound. Sir James Smith observes, that Linnæus, in his Philosophia Botanica, gives an erroneous definition of this term, which does not agree with his own use of it. The Ægopodium podagraria and Fulmaria claviculata, afford examples of the decomposite leaves. Supra decompositum, means thrice compound, or more; as in Caucalis anthriscus. The decomposite flowers are such as contain within a common calyx a number of lesser or partial flowers. cups, each of which is composed of many

DECORTICATION. (Decorticatio; from de, from, and cortex, bark.) The stripping of any thing of its bark, husk, or shell: thus almonds, and the like, are decorticated, that is, deprived of their pellicle, when ordered for medicinal pur-

DECREPITATION. (Decrepitatio; from decrepo, to crackle.) A kind of crackling noise, which takes place in some bodies, when heated: it is peculiar to some kinds of salts, as muriate of soda, sulphate of barytes, &cc.
DECUMBENS. (From decumbo, to lie

down.) Drooping: a term applied to flowers which incline to one side and downwards.

by botanists to leaves which run down the stem or leafy border or wing; as in Onopordium acanthium, and many thistles, great mullein, and comfrey: and to leaf-stalks; as in Pisum ochrus.

DECURSIVE. Decurrently. Applied to leaflets that run down the stem; as in Eryngium

DECUSSATION. (Decussatio; from decutio, to divide.) When nerves, or muscular fibres cross one another, they are said to decussate each

DECUSSATUS. Decussated. Applied to leaves and spines which are in pairs, alternately crossing each other; as in Veronica decussata, and Gemista lucitanica.

DECUSSO'RIUM. (From decusso, to divide.) An instrument to depress the dura mater, after trepanning.

DEFENSI'VA. (From defendo, to preserve.)

Cordial medicines, or such as resist infection.

DE'FERENS. (From defero, to convey; because it conveys the seamen to the vesiculæ seminales.) See Vas deferens.

DEFLAGRATION. (Deflagratio; from deflagro, to burn.) A chemical term, chiefly employed to express the burning or setting fire to any

ployed to express the burning or setting fire to any substance; as nitre, sulphur, &c.

DEFLUXION. (Defluxio; from defluo, to run off.) A falling down of humours from a superior to an inferior part. Many writers mean nothing more by it than inflammation.

DEFOLIATIO. (From de, and folium, a leaf.) The fall of the leaf. A term opposed to frondescentia, or the renovation of the leaf.

DEGLUTITION. (Deglutitio; from deglu-

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lio, to swallow down.) A natural action. "It is understood to be the passage of a substance, either solid, liquid, or gaseous from the mouth to the stomach. Though deglutition is very simple in appearance, it is nevertheless the most complicated of all the muscular actions that serve for digestion. It is produced by the contraction of a great number of muscles, and requires the concurrence of many important organs.

All the muscles of the tongue, those of the velum of the palate, of the pharynx, of the larynx, and the muscular layer of the esophagus, are employ-

ed in deglutition.

The velum is a sort of valve attached to the posterior edge of the roof of the palate; its form is nearly quadrilateral; its free or inferior edge is pointed, and forms the uvula. Like the other valves of the intestinal canal, the velum is essentially formed by a duplicature of the digestive mucous membrane; there are many mucous follicles that enter into its composition, particularly in the uvula. Eight muscles move it; it is raised by the two internal pterygoid; the external pterygoid hold it transversely; the two palato-pharyngei, and the two constrictores isthmi faucium carry it downwards. These four are seen at the bottom of the throat, where they raise the mucous membrane, and form the pillars of the velum of the palate, between which are situated the anygdala, a mass of mucous follicles. The opening between the base of the tongue below, the opening between the base of the tongue below, the opening setween the base of the tongue below, the velum of the palate above, and the pillars laterally, is called the isthmus of the throat. By means of its muscular apparatus, the velum of the palate may have many changes of position. In the most common state it is placed vertically, one of its faces is anterior, the other posterior; in certain cases is the becomes horizontal; it has then a superior and inferior aspect, and its free edge corresponds to the concavity of the pharynx. This last position is determined by the contraction of the elevating muscles.

The pharynx is a vestibule into which open the nostrils, the Eustachian tubes, the mouth, the larynx, and the æsophagus, and which per-forms very important functions in the production

of voice, in respiration, hearing and digestion.

The pharynx extends from top to bottom, from the basilar process of the occipital bone, to which it is attached, to the level of the middle part of

Its transverse dimensions are determined by the os hyoides, the larynx and the pterygo-maxil-lary aponeurosis, to which it is fixed. The mucous membrane which covers it interiorly is remarkable for the developement of its veins, which form a very apparent plexus. Round this membrane is the muscular layer, the circular fibres of which form the three constrictor muscles of the pharynx, the longitudinal fibres of which are represented by the stylo-pharyngeus and constrictores isthmi-faucium. The contractions of these different

muscles are not generally subject to the will.

The asophagus is the immediate continuation of the pharynx, and is prolonged as far as the stomach, where it terminates. Its form is cylindrical; it is united to the surrounding parts by a slack and extending cellular tissue, which gives way to its dilatation and its motions. To penetrate into the abdomen the esophagus passes between the pillars of the diaphragm, with which it is closely united. The mucous membrane of the esophagus is white, thin, and smooth; it forms longitudinal folds very proper for favouring the dilatation of the canal. Above it is confounded with that of the pharynx.

There are found in it a great number of mu-

cous follicles, and at its surface there are per-ceived the orifices of many excretive canals of the

The muscular layer of the esophagus is thick, its tissue is denser than that of the pharynx; the longitudinal fibres are the most external and the least numerous; the circular are placed in the interior and are very numerous.

Round the pectoral and inferior portion of the esophagus, the two nerves of the eighth pair form a plexus, which embraces the canal, and sends many filaments into it.

The contraction of the esophagus takes place without the participation of the will.

Mechanism of Deglutition. Deglutition is divided into three periods. In the first, the food passes from the mouth to the pharynx; in the second, it passes the opening of the glottis, that of the nasal canals, and arrives at the esophagus; in the third it passes through this tube and enters the stomach.

Let us suppose the most common case, that in which we swallow at several times the food which is in the mouth, and according as mastication

takes place.

As soon as a certain quantity of food is suffi-ciently chewed, it is placed, by the effects of ciently chewed, it is placed, by the effects of the motions of mastication, in part upon the su-perior face of the tongue, without the necessity, as some think, of its being collected by the point of the tongue from the different parts of the mouth. Mastication then stops; the tongue is raised and applied to the roof of the palate, in succession, from the point towards the base. The portion of food, or the alimentary bolus placed upon its superior surface, having no other way to escape from the force that presses, is directed to-wards the pharyax; it soon meets the velum of the palate applied to the base of the tongue and raises it; the velum becomes horizontal, so as to make a continuation of the palate. The tongue, continuing to press the food, would carry it to-wards the nasal canals, if the velum did not pre-vent this by the tension that it receives from the external peristaphyline muscles, and particularly by the contraction of its piliars; it thus becomes capable of resisting the action of the tongue, and of contributing to the direction of the food towards the pharynx.

The muscles which determine more particularly the application of the tongue to the top of the palate, and to the velum of the palate, are the proper muscles of the organ, aided by the mylohyoideus. Here the first time of deglutition ter-minates. Its motions are voluntary, except those of the yelum of the palate. The phenomena happen slowly and in succession; they are few and

easily noticed.

The second period is not the same; in it the phenomena are simultaneous, multiplied, and are produced with such promptitude that Boerhaave

considered them as a sort of convulsion.

The space that the alimentary bolus passes through in this time is very short, for it passes only from the middle to the inferior part of the pharynx; but it was necessary to avoid the open-ing of the glottis, and that of the nasal canals, where its presence would be injurious. Besides, its passage ought to be sufficiently rapid in order that the communication between the larynx and the external air may not be interrupted, except for an instant.

Let us see how nature has arrived at this important result. The alimentary bole no sooner ouches the pharynx than every thing is in motion. First, the pharynx contracts, embraces and retains the bole; the velum of the palate,

drawn down by its pillars, acts in the same way. On the other hand, and in the same instant, the base of the tongue, the os hyoides, the larynx, are raised and carried forward to meet the bole, in order to render its passage more rapid over the opening of the glottis. Whilst the os hyoides and the larynx are raised, they approach each other, that is, the superior edge of the thyroid cartilage engages itself behind the body of the os hyoides; the epiglottic gland is pushed back; the epiglottis descends, inclines downwards and backwards, so as to cover the entrance of the larynx. The cricoid cartilage makes a motion of rotation upon the inferior horns of the thyroid, whence it results that the entrance of the larynx becomes oblique downwards and backwards. The bole slides along its surface, and being always pressed by the contraction of the pharynx and of the velum of the palate, it arrives at the

It is not long since the position that the epiglottis takes in this case was considered as the only obstacle opposed to the entrance of the food into the larynx, at the instant of deglutition; but Dr. Magendie has shown, by a series of experiments, that this cause ought to be considered as only accessary. In fact, the epiglottis may be entirely taken away from an animal, without deglutition suffering any injury from it. What is the reason, then, that no part of the food is introduced into the larynx the instant that we swallow? The reason is this. In the instant that the larynx is raised and engaged behind the os hyoides, the glottis shuts with the greatest closeness. This motion is produced by the same muscles that press the glottis in the production of the voice; so that if an animal has the recurrents and nerves of the larynx divided, whilst the epiglottis is untouched, its deglutition is rendered very difficult, because the principal cause is removed which opposes the introduction of food into the glottis.

Immediately after the alimentary bole has passed the glottis, the larynx descends, the epiglottis is raised, and the glottis is opened to give

passage to the air.

After what has been said, it is easy to conceive why the food reaches the asophagus without entering any of the openings which end in the pharynx. The velum of the palate, which, in contracting, embraces the pharynx, protects the pos-terior nostrils and the orifices of the Eustachian tubes; the epiglottis, and particularly the mo-tion by which the glottis shuts, preserves the la-

rynx.

Thus, the second period of deglutition is accomplished; by the effects of which the alimentary bole passes the pharynx, and is engaged in the superior part of the esophagus. All the phenomena which concur in it take place simultaneously, and with great promptitude: they are not subject to the will; they are then different in many respects from the phenomena that belong

to the first period.

The third period of deglutition is that which has been studied with the least care, probably on account of the situation of the œsophagus, which is difficult to be observed except in its cervical

The phenomena which are connected with it are not complicated. The pharynx, by its contraction, presses the alimentary bole into the esophagus with sufficient force to give a suitable dilatation to the superior part of this organ. Excited by the presence of the bolus, its superior circular fibres very soon contract, and press the food towards the stomach, thereby producing the distension of those more inferior. These contract

in their turn, and the same thing continues in succession until the bolus arrives at the stomach. In the upper two-thirds of the tesophagus, the relaxation of circular fibres follows immediately the contraction by which they displaced the alimentary bolus. It is not the same with the inferior third; this remains some moments contracted after the introduction of food into the stomach.

All the extent of the mucous surface that the alimentary bolus passes in the three periods of deglutition is lubricated by an abundant mucosity. In the way that the bolus passes, it presses more or less the follicles that it meets in its passage, it empties them of the fluid that they contain, and slides more easily upon the mucous membrane. We remark that in those places where the bolus passes more rapidly, and is pressed with greater force, the organs for secreting mucus are much more abundant. For example, in the narrow space where the second period of deglutition takes place, there are found the tonsils, the fungous papillæ of the base of the tongue, the folli-cles of the velum of the palate, and the uvula, those of the epiglottis, and the arytenoid glands. In this case the saliva and the mucosity fulfil uses

analogous to those of the synovia.

The mechanism by which we swallow the succeeding mouthfuls of food does not differ from that which we have explained.

Nothing is more easy than the performance of deglutition, and, nevertheless, all the acts of which it is composed are beyond the influence of the will and of instinct. We cannot make an empty motion of deglutition. If the substance contained in the mouth is not sufficiently chewed, if it has not the form, the consistence, and the dimensions of the alimentary bolus, if the motions of mastication which immediately precede deglutition have not been made, we will frequently find it impossible to swallow it, whatever efforts we make. How many people do we not find who cannot swallow a pill, or medicinal bolus, and who are obliged to fall upon other methods to introduce it into the esophagus ?"—Magendic.

DE'GMUS. (From čarro, to bitc.) A biting pain in the orifice of the stomach.

DEHISCENTIA. (From dehisco, to gape wide.) A spitting, or bursting open. Applied to capsules, anthers, &c. of plants.

to capsules, anthers, &c. of plants.

DEIDIER, ANTHONY, was son of a surgeon of Montpelier. Having graduated in medicine in 1691, he was six years after made professor of chemistry. In 1792, being appointed physician to the galleys, he went to Marseilles, where he died in 1746. He published among many other works on different branches of medicine, "Experiments on the Bile, and the Bodies of those who died of the Plague," which occurred while he was at Marseilles. He states that he tried mercurial in-Marseilles. He states that he tried mercurial inunctions, but they had no effect on the disease. There are three volumes of consultations and observations by him deserving of perusal. The rest of his works are scarcely now referred to.

Deino'sis. (From delvow, to exaggerate.)

An enlargement of the supercilia.

DEJE CTIO. A discharge of any excrementitious matter; generally applied to the fæces: hence dejectio alvina.

DEJECTO'RIA. (From dejicio, to cast out.)

Purging medicines.

DELACHRYMATI'VA. (From de, and lachry-ma, a tear.) Medicines which dry the eyes, first purging them of tears.

DELA'PSIO. (From delabor, to slip down.)

A falling down of any part, as the anus, uterus,

DELETERIOUS. (Deleterius; from enhow,

to hurt or injure.) Of a poisonous nature; as

opium, hemlock, henbane, &c DELIQUESCENCE. D Deliquation, or the spontaneous assumption of the fluid state of certain saline bodies, when left exposed to the air, in consequence of their attracting water from it.

DELI'QUIUM. (Deliquium; from delinquo,
to leave.) A fainting. See Syncope.

DELI'RIUM. (From deliro, to rave.) A

febrile symptom, consisting in the person's acting or talking unreasonably. It is to be carefully distinguished from an alienation of the mind,

DELIVERY. See Parturition.

DELOCA'TIO. (From de, from, and locus, a place.) A dislocation.

DELPHIA. See Delphinia.

DELPHINE. See Delphinia.

DELPHINIA. Delphia. Delphine. A new vegetable alkali, recently discovered by Lasseigne and Feneralle in Standard See Delphinia. and Feneulle, in Stavesacre. See Delphinium

DELPHINIC ACID. Acidum delphinicum. The name of an acid, extracted from the oil of the dolphin. It resembles a volatile oil; has a light lemon colour, and a strong aromatic odour, analogous to that of rancid butter. Its taste is pungent, and its vapour has a sweetened taste of ather. It is slightly soluble in water, and very soluble in alkohol. The latter solution strongly reddens litmus. 100 parts of delphinic acid neutralise a quantity of base, which contains 9 of oxygen, whence its prime equivalent appears to oxygen, whence its prime equivalent appears to be 11.11. DELPHINITE.

DELPHINITE. See Epidote.
DELPHINIUM. (From δελφανος, the dolphin.) Larkspur; so called from the likeness of its flower to the dolphin's head. The name of a genus of plants in the Linnæan system. Class, Polyandria; Order, Trigynia.

Delphinium consolida. The systematic

DELPHINIUM CONSOLIDA. name of the Consolida regalis. Calcatrippa. Delphinium—nectariis monophyllis, caule subdiviso, of Linnaus. Many virtues have been attributed to this plant. The flowers are bitter, and a water distilled from them is recommended in ophthalmia. The herb has been administered in calculous cases, obstructed menses, and visceral diseases.

DELPHINIUM STAPHISAGRIA. The systematic name of stavesacre. Staphisagria; Staphis; Pedicularia; Delphinium—nectariis tetraphyllis petalo brevioribus, foliis palmatis, lobis ob-tusis, of Linnaus. The seeds, which are the only parts directed for medicinal use, are usually imported here from Italy; they are large, rough, of an irregular triangular figure, and of a blackish colour on the outside, but yellowish within; their smell is disagreeable, and somewhat fœtid; to the trade they are the rest of the trade they are large, rough, of an irregular triangular figure, and of a blackish to the trade they are they ar to the taste they are very bitter, acrid, and nau-seous. It was formerly employed as a mastica-tory, but is now confined to external use, in some kinds of cutaneous eruptions, but more especially for destroying lice and other insects: hence, by

the vulgar, it is called louse-wort.

A new vegetable alkali has lately been discovered in this plant by Lasseigne and Feneulle. It

is thus obtained:

The seeds, deprived of their husks, and ground, are to be boiled in a small quantity of distilled water, and then pressed in a cloth. The decoction is to be filtered, and boiled for a few minutes with pure magnesia. It must then be re-filtered, and the residuum left on the filter is to be well washed, and then boiled with highly rectified alkohol, which dissolves out the alkali. By evapo-

ration, white pulverulent substance, presenting a

few crystalline points, is obtained.

It may also be procured by the action of dilute sulphuric acid, on the bruised but unshelled seeds. The solution of sulphate thus formed, is precipitated by subcarbonate of potassa. Alko-hol separates from this precipitate the vegetable

alklali in an impure state.

Pure delphinia obtained by the first process, is crystalline while wet, but becomes opake on exposure to air. Its taste is bitter and acrid. When heated it melts; and on cooling becomes hard and brittle like resin. If more highly heated, it blackens and is decomposed. Water dissolves a very small portion of it. Alkohol and æther dissolve it very readily. The alkoholic solution renders syrup of violets green, and restores the blue tint of litmus reddened by an acid. It forms soluble neutral salts with acids. Alkalies precipitate the delphinia in a white gelatinous state, like alumina.

Sulphate of delphinia evaporates in the air, does not crystallise, but becomes a transparent mass like gum. It dissolves in alkohol and water, and its solution has a bitter acrid taste. In the voltaic circuit it is decomposed, giving up its

alkali at the negative pole.

Nitrate of delphinia, when evaporated to dry-ness, is a yellow crystalline mass. If treated with excess of nitric acid, it becomes converted into a vellow matter, little soluble in water, but soluble in boiling alkohol. This solution is bitter, is not precipitated by potassa, ammonia, or lime-water, and appears to contain no nitrie acid, though itself is not alkaline. It is not destroyed by further quantities of acid, nor does it form oxalic acid. Strychnia and morphia take a red colour from nitrie acid, but delphinia never does. The muriate is very soluble in water.

The acetate of delphinia does not crystallise, but forms a hard transparent mass, bitter and acrid, and readily decomposed by cold sulphuric acid. The oxalate forms small white plates, re-

sembling in taste the preceding salts.

Delphinia, calcined with oxide of copper, gave no other gas than carbonic acid. It exists in the seeds of the stavesacre, in combination with malic acid, and associated with the following principles: I. A brown bitter principle, precipitable by acetate of lead. 2. Volatile oil. 3. Fixed oil. 4. Albumen. 5. Animalised matter. 6. Mucus. 7. Saccharine mucus. 8. Yellow bitter principle, not precipitable by acetate of lead. ter principle, not precipitable by acetate of lead.

9. Mineral salts.—Annales de Chimie et de Physique, vol. xii. p. 358. DE'LPHYS. Δελφι

Δελφυς. The uterus, or puden-

dum muliebre.

(The Greek letter A.) The ex-DE'LTA. ternal pudendum muliebre is so called, from the

triangular shape of its hair.

DELTOPDES. (From ¿shra, the Greek letter Δ, and ειδος, a likeness; shaped like the Greek delta.) 1. A muscle of the superior extremity, situated on the shoulder. Sous-acromio-clavihumeral of Dumas. It arises exactly opposite to the trapezius, from one-third part of the clavicle, from the acromion and spine of the scapula, and is inserted, tendinous, into the middle of the os humeri, which bone it lifts up directly; and it assists with the supraspinatus and coracobra-chialis in all the actions of the humerus, except the depression; it being convenient that the arm should be raised and sustained, in order to its

moving on any side.

2. A leaf is so called, folium deltoides, which is trowel-shaped, or like the letter delta, having

three angles, of which the terminal one is much

farther from the base than the lateral ones; as in Chenopodium bonus-henricus.

DEME'NTIA. (From de, and mens, without mind.) Absence of intellect; madness; fatuity.

DEMERSUS. A leaf which is naturally under water, and different from those above, is

so called; folia immersa, and submersa, are the same as demersa. See Natans.

DEMULCENT. (Demulcens; from demulceo, to soften.) Medicines suited to obviate and prevent the action of acrid and stimulant matters; and that not by correcting or changing their acrimony, but by involving it in a mild and viscid matter, which prevents it from acting upon the sensible parts of our bodies, or by covering the

surface exposed to their action.

Where these substances are directly applied to the parts affected, it is easy to perceive how ben-efit may be derived from their application. But where they are received by the medium of the stomach, into the circulating system, it has been supposed that they can be of no utility, as they must lose that viscidity on which their lubricating quality depends. Hence it has been concluded that they can be of no service in gonorrhoa, and some similar affections. It is certain, however, says J. Murray, in his Elements of Materia Mediea and Pharmacy, that many substances which undergo the process of digestion are afterwards separated, in their entire state, from the blood, by particular secreting organs, especially by the kidneys; and it is possible, that mucilaginous substances, which are the principal demulcents, may be separated in this manner. There can be no doubt, however, but that a great share of the relief demulcents afford, in irritation or inflammation of the urinary passages, is owing to the large quantities of water in which they are diffused, by which the urine is rendered less stimulating from dilution. In general, demulcents may be considered merely as substances less stimulating than the fluids usually applied. Catarrh, diarrhæa, dysentery, calculus, and gonorrhæa, are the diseases in which demulcents

are employed. As they are medicines of no great power, they may be taken in as large quantities as the stomach can bear.

The particular demulcents may be reduced to the two divisions of mucilages and expressed oils. The principal demulcents are, the acacia vera, astragalus, tragacanthe, linum usitatissimum, althea officinalis, malva, sylvestris, glycyrrhiza glabra, cycas circinalis, orchis mascula, maranta arundinacea, triticum hybernum, ichthyocolla, olea Europæa, amygdalus communis, cetaceum,

DENDROLI'BANUS. (From δενορον, a tree, and ολιδανος, Trankincense.) Frankincense-tree. See Rosmarinus officinalis.

DENS. (Dens, tis. m.; quasi edens; from

edo, to eat, or from odovs, odov705.)

1. A tooth. See Teeth.

2. Many herbs have this specific name, from their fancied resemblance to the tooth of some animal; as Dens leonis, the dandelion; Dens canis, dog's tooth, &c.

DENS CANINUS. See Teeth. DENS CUSPIDATUS. See Teeth.

DENS INCISOR. See Teeth.
DENS LACTEUS. See Teeth, and Dentition.
DENS LEONIS. See Leontodon Taraxacum.

DENS MOLARIS. See Teeth.

DENTA'GRA. (Dentagra, οδονταγρα; from ecous, a tooth, and aγρα, a seizure.) 1. The

2. An instrument for drawing the teeth.

DENTARIA. (Dentaria; from dens, a tooth: so called because its root is denticulated.) See Plumbago europæa.

DENTARPA'GA. (From ocove, a tooth, and apraçu, to fasten upon.) An instrument for

drawing of teeth.

DENTATA. See Dentatus.

DENTATUS. (From der (From dens, a tooth; from its tooth-like process.) 1. The second vertebra of the neck. Dentata; Epistrophæus. It differs from the other cervical vertebræ, by having a tooth-like process at the upper part of the body.

2. Toothed: applied to roots, leaves, petals, &c. which are beset with projecting, horizontal, rather distant teeth of its own substance; as in the leaf of Atriplex lacinata, and the perianthium of Marrubium vulgare, and Ereca denticulata, and the petals of the Silene lucitanica. The Ophris corallorhiza has a toothed root.

DENTELLA'RIA. (From dentella, a little tooth; so called because its root is denticulated.) The herb tooth-wort. See Plumbago

europæa.

DENTIDU'CUM. (From dens, a tooth, and duco, to draw.) An instrument for drawing of

DENTIFRICE. (Dentifricus; from dens, a tooth, and frigo, to rub.) A medicine to clean

DENTISCA'LPIUM. (From dens, a tooth, and scalpo, to scrape.) An instrument for sca-

DENTITION. (Dentitio; from dentio, to breed teeth.) Odontiasis; Odontophica. The breeding or cutting of the teeth. The first dentition begins about the sixth or seventh month, and the teeth are termed the primary or milk teeth. About the seventh year, these fall out, and are succeeded by others, which remain during life, and are called the secondary or perennial teeth. The last dentition takes place between the ages of twenty and five-and-twenty, when the four last grinders appear; they are called dentes sapientia. See also Teeth.

DENTODU'CUM. See Dentiducum.
DENUDATÆ PLANTÆ. The name of an order of Linnæus's Fragments of a Natural Method, embracing those plants the flowers of which are

naked or without a flower-cup.

DENUDA'TIO. (From denudo, to make bare.) The laying bare any part; usually applied

to a bone.

DENUDATUS. (From denudo, to strip naked.) Denude; naked.

DEOBSTRUENT. (Deobstruens; from de, and obstruo, to obstruct.) A medicine that is exhibited with a view of removing any obstruc-

DEOPPILA'NTIA. (From de, and oppilo, to stop.) Deoppilativa, Medicines which re-move obstructions.

DEPARTI'TIO. (From de, and partier, to divide.) Separating metals.

DEPERDITIO. (From deperdo, to lose.)
Abortion, or the undue loss of the fœtus.
DEPETIGO. (From de, and petigo, a running scab.) A ring-worm, tetter, scurf, or itch, where the skin is rough.
DEPHLEGMA'TION. (Dephlegmatio; from de, and phlegma, phlegm.) The operation of rectifying or freeing spirits from their watery parts, or any method by which bodies are deprived of their water.

DEPHLOGISTICATION.

DEPHLOGISTICATED. A term of the old chemistry, implying deprived of phlogiston or the inflammable principle.

Dephlogisticated air. See Oxygen gas. Dephlogisticated muriatic acid. See Chlo-

DEPILATORY. (Depilatorius; from de, of, and pilus, the hair.) Any application which removes the hairs from any part of the body; thus, a pitch cap pulls the hairs of the head out by the roots.

DEPLU'MATIO. (From de, and pluma, a feather.) A disease of the eyelids, which causes the

hair to fall off.

DEPREHE'NSIO. (From deprehendo, to catch unawares.) The epilepsy is so called, from the suddenness with which persons are

DEPRESSION. (Depressio; from deprimo, to press down.) When the bones of the skull are forced inwards by fracture, they are said to

be depressed.

DEPRE/SSOR. (From deprimo, to press down.) A muscle is so termed, which depresses the part on which it acts.

DEPRESSOR ALE NASI. See Depressor labii

superioris alæque nasi.

Depressor anguli oris. A muscle of the mouth and lip, situated below the under lip. Triangularis of Winslow. Depressor labiorum communis of Douglas. Depressor labiorum of Cowper. Sous-maxillo-labial of Dumas. It arises broad and fleshy, from the lower edge of the lower jaw, near the chin; and is inserted into the angle of the mouth, which it pulls downwards. wards.

DEPRESSOR LABII INFERIORIS. A muscle of the mouth and lip. Quadratus of Winslow.

Depressor labii inferioris proprius of Douglas and Cowper. Mentonier labial of Dumas. It pulls the under lip and skin of the side of the chin depressor labial of the side of the chin

downwards, and a little outwards.

Depressor Labii superioris al Aque Nasi. A muscle of the mouth and lip. Depressor alæ nasi of Albinus. Incisivus medius of Winslow. Depressor labii superioris proprius of Douglas.
Constrictores alarum nasi, ac depressores labii superioris of Cowper. Maxillo-alveoli nasal of Dumas. It is situated above the mouth, draws the upper lip and ala nasi downwards and backwards. It arises, thin and fleshy, from the superior maxillary bone, immediately above the joining of the gums, with the two incisor teeth and cuspidatus; from thence it runs upwards, and is inserted into the upper lip and root of the ala of

DEPRESSOR LABII SUPERIORIS PROPRIUS. See

Depressor labii superioris alæque nasi.

DEPRESSOR LABIORUM COMMUNIS. See De-

pressor anguli oris.

DEPRESSOR OCULI. See Rectus inferior

DEPRESSUS. Depressed; flattened vertically, as the leaves of the Mesembryanthemum linguiforme. Folia depressa is applied also to radical leaves which are pressed close to the ground, as is seen in *Plantago media*; but when applied to stem leaves, it regards their shape only, as being vertically flattened in opposition to com-

DE'PRIMENS. See Rectus inferior oculi.
DEPURA'NTIA. (Depurans; from depuro,
to make clean.) Medicines which evacuate im-

DEPURA'TION. Depuratio. The freeing a liquor or solid from its foulness.

DEPURATO'RIUS. (From de, and purus, pure.) Depuritory: applied to fevers, which terminate in perspiration.

DERBYSHIRE SPAR. A mineral formed of calcareous earth with fluoric acid.

DE'RIS. (Δερις; from δερω, to excoriate.)

The skin.

DERIVATION. (Derivatio; from derivo, to drain off.) The doctrines of derivation and revulsion, talked of by the ancients, are now, in their sense of the terms, wholly exploded. Derivation means the drawing away any disease from

its original seat to another part.

DE'RMA. Δερμα. The skin. See Skin.

DERMATO'DES. (From δερμα, skin, a (From δερμα, skin, and erdos, a likeness.) Resembling skin, or leather; applied to the dura mater.

DERMATOLO'GIA. (From ocpua, the skin, and loyos, a discourse.) A discourse or treatise on the skin.

DE'RTRON. (From depts, skin.) The omea-tum, and peritonaum, are so named, from their

skin-like consistence.

DESAULT, PETER, was a native of Bour-deaux, where he graduated, and became distinguished as a practitioner in medicine about the beginning of the last century. He was author of some popular and useful dissertations on medical subjects. In syphilis he maintained that a cure could be effected without salivation; and in calculous complaints by the patient drinking the Bareges water, this being also injected into the bladder: but it probably merely palliated the symptoms. He exposed also some of the prevailing errors concerning hydrophobia; as that the patient barked like a dog, and had a propensity to bite his attendants. The precise period of his death is not mentioned.

DESAULT, PETER JOSEPH, was chief surgeon to the Hôtel Dieu at Paris. He published several numbers of a surgical journal in 1791, &c. ; also jointly with Chopart, in 1794, "A Treatise on Chirurgical Diseases, and the Operations required in their Cure;" which is allowed to have considerable merit. He attended the young King of France, Lewis XVII., in the Temple; and died under suspicious circumstances shortly before his royal nation; in 1795

royal patient in 1795. DESCENSO'RIUM. (From descendo, to

move downwards.) A vessel in which the distillation by descent is performed.

DESCE'NSUS. (From descendo, to move downwards.) The same chemists call it a distillation per descensum, by descent, when the fire is applied at the top and round the vessel, the orifice of which is at the bottom. fice of which is at the bottom.

DESICCATIVE. (Desicativus; from desicco, to dry up.) An application to dry up the hu-mours and moisture running from a wound or ulcer.

DESIPIE/NTIA. (From desipio, to dote.)

A defect of reason.

DESIRE. Will. We give the name of will to that modification of the faculty of perception by which we form desires. It is generally the effect of our judgment; but what is remarkable, our happiness or our misery is necessarily con-nected with it. When we satisfy our desires we are happy; but we are miserable if our desires be not fulfilled; it is then necessary to give such a direction to our desires that we may be enabled to obtain happiness. We ought not to desire things which cannot be obtained; we ought to avoid, even with greater care, those things which are hurtful; for in such cases we must be unhappy whether our desires are satisfied or not. Morality is a science which tends to give the best possible direction to our desires.

De'sme. (From διω, to bind up.) A bandage,

or ligature.

DESMI'DION. (From δεσμη, a handful.) A small bundle, or little bandage.

DE'SMOS. (From δεω, to bind up.) 1. A ban-

2. An inflammatory stricture of a joint, after luxation.

DE'SPUMATION. (Despumatio; from despumo, to clarify.) The clarifying a fluid, or separating its foul parts from it.

DESQUAMATION. (Desquamatio; from The separating of ladesquamo, to scale off.) minte, or scales, from a bone. Exfoliation.

DESQUAMATO'RIUM. (From desquamo, to scale off.) A trepan, or instrument to take a piece out of the skull.

DESTILLATION. See Distillation.

DESUDA'TIO. (From desudo, to sweat much.) An unnatural and morbid sweating.

DETE'NTIO. (From detineo, to stop, or hin-

der.) Epilepsy is so called, from the suddenness with which the patient is seized.

DETERGENT. (From detergo, to wipe

away.) I. A medicine which cleanses and removes such viscid humours as adhere to and obstruct the vessels.

2. An application that clears away foulness from ulcers

DETERMINATE. Applied by botanists to branches and stems: determinate ramosus is abruptly branched, when each branch, after terminating in flowers, produces a number of fresh shoots in a circular order from just below the origin of those flowers. The term occurs frequently in the latter publication of Linnaus, par-ticularly the second Mantissa; but he does not appear to have any where explained its meaning.

DETONATION. (Detonatio; from detono, to make a noise.) A sudden combustion and ex-

DETRA'CTOR. (From detraho, to draw.) Applied to a muscle, the office of which is to draw

the part to which it is attached.

DE'TRAHENS. (From detraho, to draw.)
The name of a muscle, the office of which is to draw the part it is attached to.

DETRAHENS QUADRATUS. See Platysma

DETRUSOR URINÆ. (From detrudo, to thrust out.) 1. The name of a muscle, the office of which is to squeeze out the urine.

2. The muscular coat of the urinary bladder

was formerly so called.

DEU'TERI. (From δευ ζερος, second; because it is discharged next after the fætus.) The secun-

dines, or after-birth.

DÉUTEROPA THIA. (From our 7 spos, second, and water, a suffering.) An affection or suffering by consent, where a second part suffers, from consent, with the part originally affected, as where the stomach is disturbed through a wound in the head.

DEUTOXIDE. See Oxide.

Deutoxide of azot. See Nitrogen.

DEVENTER, HENRY, was born in Holland, towards the end of the 17th century. He took a degree in medicine, but his practice was princi-pally in surgery, and at last almost confined to midwifery. He distinguished himself much by his improvements in this art, as well as by his mechanical inventions for obviating deformities in children. He published some obstetrical works several years prior to his death, which occurred in 1739; after which appeared a Treatise on the Rickets in his native language, of which Haller makes favourable mention.

Devil's dung. See Ferula assafatida.

DIA. Δια. Many terms in medicine, sur-gery, and pharmacy commence with this word, when they signify composition and mixture; as Diacassia, Diacastoreum, &c.

DIABE'CUS. (From biabibaiou, to strengthen; so called, as affording the chief support to the foot.) The ankle-bone.

DIABE/TES. (From δια, through, and βαινω, to pass.) An immoderate flow of urine. A genus of disease in the class Neuroses, and or-DIABE"TES. der Spasmi of Cullen.

There are two species in this complaint:

1. Diabetes insipidus, in which there is a superabundant discharge of limpid urine, of its usual urinary taste.

2. Diabetes mellitus, in which the urine is very sweet, and contains a great quantity of sugar.

Great thirst, with a voracious appetite, gradual emaciation of the whole body, and a frequent dis-charge of urine, containing a large proportion of saccharine and other matter, which is voided in a quantity even exceeding that of the aliment or fluid introduced, are the characteristics of this disease. Those of a shattered constitution, and those who are in the decline of life, are most subject to its attacks. It not unfrequently attends on hysteria, hypochendriasis, dyspepsia, and asthma; but it is always much milder when symptomatic, than when it appears as a primary affection.

Diabetes may be occasioned by the use of strong diuretic medicines, intemperance of life, and hard drinking; excess in venery, severe evacuations, or by any thing that tends to produce an impoverished state of the blood, or general debility. It has, however, taken place, in many instances,

without any obvious cause.

That which immediately gives rise to the disease, has ever been considered as obscure, and various theories have been advanced on the occasion. It has been usual to consider diabetes as the effect of relaxation of the kidneys or as depending on a general colliquation of the fluids. Dr. Richter, professor of medicine in the university of Gottingen, supposes the disease to be generally of a spasmodic nature, occasioned by a stimulus acting on the kidneys; hence a secretio aucta urina, and sometimes perversa, is the consequence. Dr. Darwin thinks that it is owing to an inverted action of the urinary branch of the lymphatics; which doctrine, although it did not escape the censure of the best anatomists and experienced physiologists, met, nevertheless, with a very favourable reception on its being first announced. The late Dr. Cullen offered it as his opinion, that the proximate cause of this disease might be some fault in the assimila-tory powers, or in those employed in converting alimentary matters into the proper animal fluids, which theory has since been adopted by Dr. Dobson, and still later by Dr. Rollo, surgeongeneral to the royal artillery. The liver has been thought, by some, to be the chief source of the disease; but diabetes is hardly ever attended with any affection of this organ, as has been proved by frequent dissections; and when observed, it is to be considered as accidental.

The primary seat of the disease is, however, far from being absolutely determined in favour of any hypothesis yet advanced; and, from the most attentive consideration of all the circumstances, the weight of evidence appears to induce the majority of practitioners to consider diabetes as de-pending on a primary affection of the kidneys.

Diabetes sometimes comes on slowly and im-perceptibly, without any previous disorder; and it now and then arises to a considerable degree,

DIA

and subsists long without being accompanied with evident disorder in any particular part of the sys-tem; the great thirst which always, and the voracious appetite which frequently occur in it, being often the only remarkable symptoms; but it more generally happens, that a considerable af-fection of the stomach precedes the coming on of the disease; and that, in its progress, besides the symptoms already mentioned, there is a great dryness in the skin, with a sense of weight in the kidneys, and a pain in the ureters, and the other

urinary passages.
Under a long continuance of the disease, the body becomes much emaciated, the feet ædema-tous, great debility arises, the pulse is frequent and small, and an obscure fever, with all the ap-

pearance of hectic, prevails.

The urine in diabetes mellitus, from being at first insipid, clear, and colourless, soon acquires a sweetish or saccharine taste, its leading characteristic; and, when subjected to experiment, a considerable quantity of saccharine matter is to be extracted from it. Sometimes it is so loaded with sugar, as to be capable of being fermented into a vinous liquor. Upwards of one-twelfth of its weight of sugar was extracted from some diabetic urine, by Cruickshank, which was at the rate of twenty-nine ounces troy a day, from one patient.
In some instances, the quantity of urine in dia-

betes is much greater than can be accounted for from all the sources united. Cases are recorded, in which 25 to 30 pints were discharged in the space of a natural day, for many successive weeks, and even months; and in which the whole ingesta, as was said, did not amount to half the weight of the urine. To account for this overplus, it has been alleged that water is absorbed from the air by the surface of the body; as also that a the air by the surface of the body; as also that a quantity of water is compounded in the lungs

themselves.

Dissections of diabetes have usually shown the kidneys to be much affected. In some instances, they have been found in a loose flabby state, much enlarged in size, and of a pale ash colour; in others, they have been discovered much more vascular than in a healthy state, approaching a good deal to what takes place in inflammation, and containing, in their infundibula, a quantity of whitish fluid, somewhat resembling pus, but without any sign of ulceration whatever. At the same time that these appearances have been ob-served in their interior, the veins on their surface were found to be much fuller of blood than usual, forming a most beautiful net-work of vessels, the larger branches of which exhibited an absorbent appearance. In many cases of dissec-tion, the whole of the mesentery has been discovered to be much diseased, and its glands re-markably enlarged; some of them being very hard, and of an irregular texture; others softer, and of an uniform spherical shape. Many of the lacteals have likewise been seen considerably enlarged. The liver, pancreas, spleen, and sto-mach, are in general perceived to be in a natural state; when they are not so, the occurrence is to be considered as accidental. The bladder, in many cases, is found to contain a considerable quantity of muddy urine.

A great variety of remedies has been proposed for this disease; but their success is generally precarious, or only temporary, at least in the mellitic form of the complaint. The treatment has been generally conducted on the principles of determining the fluids to other outlets, particularly the skin, and of increasing the tone of the kidneys. Diaphoretics are certainly very proper remedies, especially the combination of opium with ipeca-

cuanha, or antimonials, assisted by the warm bath, suitable clothing, and perhaps removal to a milder climate: in the insipid form of diabetes, this plan has sometimes effected a cure; and it appears that the large use of opium has even the power of correcting, for the time, the saccharine quality of the urine. Cathartics are hardly of service, farther than to keep the bowels regular. Tonics are generally indicated by obvious marks of debility; and if the patient be troubled with acidity in the prime viæ, alkaline medicines will be properly joined with them, preferring those which have no diuretic power. Astringents have been highly extolled by some practitioners, but do not appear likely to avail, except those which pass off by the urine, as uva ursi; or the milder stimulants, which can be directed to the kidneys, as copaiba, &c. may correct the laxity of those organs, if the disease depend on this cause. The tinctura lyttæ must be used with great caution, and its efficacy is not well established: and blisters to the loins can only be useful as counter-irritants, though not the most suitable. Frequent friction, especially over the kidneys, wearing a tight belt, and gentle exercise, may assist the recovery of the patient; and when the function of the skin is restored, using the bath gradually of a lower temperature, will tend greatly to obviate its suppression afterwards. It is likewise highly imortant to regulate the diet, especially in the mellitic diabetes. Dr. Rollo first pointed out the advantage derived from restricting the patient to a diet principally of animal food, avoiding especially those vegetables which might afford saccharine matter, the urine becoming thereby of a more healthy quality, and diminishing in quantity: but unfortunately the benefit appears but temporary, and the plan is not persevered in without distress to the patient. The same gentleman recommended also the sulphuret of potassa, and still more the hydrosulphuret of ammonia; but they are very nauseous medicines, and of doubtful efficacy. Another plan of treating the disease has been more recently proposed, namely, by bleeding, and other antiphlogistic measures; and some cases of its success have been recorded; but farther experience is certainly required, before we should be justified in relying much upon it. DIA'BOLUS METALLORUM. Tin.

DIABO'TANUM. (From δια and βοτανη, an herb.) A plaster made of herbs.

DIACA'DMIAS. (From dea, and radues, cadmia.) The name of a plaster, the basis of which

DIACALAMI'NTHES. (From δια, and καλαμινθη, calamint.) The name of an antidote, the chief ingredient in which is calamint.

DIACA'RCINUM. (From dia, and kapkiros, a crab.) The name of an antidote prepared from the flesh of crabs and cray-fish.

DIACA'RYON. (From dia, and kapvov, a nut.) Rob of nuts, or walnuts.

DIACA'SSIA. (From ¿ca, and κασσια, cassia.)

Electuary of cassia.

Diacasto'Rium. (From δια, and καςωρ, castor.) An antidote, the basis of which is castor. DIACATHO'LICON. (From δια, and καθολικος, universal.) The name of a purge, so called from its general usefulnesss.

DIACENTAU'RIUM. (From ¿ca, and κεν ζαυριον, centaury.) The Duke of Portland's powder is so called, because its chief ingredient is cen-

DIACENTRO TUM. (From δια, and κεν Τροω, to prick.) A collyrium, so called from its pungency and stimulating qualities.

DIACHALCITIS. (From čia, and yaku7is,

chalcitis.) A plaster, the chief ingredient in which is chalcitis.

DIACHA'LSIS. (From διαχαλω, to be relaxed.)

A relaxation.
 The opening of the sutures of the head.

DIACHEIRI'SMUS. (From dia, and xeip, the

hand.) Any operation performed by the hand.

DIACHELIDO'NIUM. (From δια, and χιλιδωνιον, celandine.) A plaster, the chief ingredient in which was the herb celandine.

Diachoresis. Any excretion, or excrement, but chiefly that by stool.

DIACHORE'SIS. See Diachorema.

Diachari'sta. (From &a, an anoint.) Medicines to anoint parts. (From dia, and xpiw, to

Diachry'sum. (From δια, and χρυσος, gold.)
A plaster for fractured limbs; so named from its

DIA'CHYLUM. (From ¿ca, and χυλος, juice.)
A plaster formerly made of certain juices, but it now means an emollient digestive plaster.

DIA'CHYSIS. (From dia, and xvw, to pour

out.) Fusion or melting.

(From duxvw, to dissolve.) DIACHY'TICA. Medicines which discuss tumours.

DIACINE'MA. (From dea, and kevew, to move.) A slight dislocation.

Diaci'ssum. (From oia, and κισσος, ivy.) An

application composed of ivy leaves. Dia'clasis. (From δια, and χλαω, to break.)

A small fracture.

DIACLY'SMA. (From διακλυζω, to wash out.)

A gargle or wash for the mouth.

DIACOCCYME'LON. (From δια, and κοκκυμηλον,

a plum.) An electuary made of prunes.

DIACO DIUM. (From δια, and κωδια, a poppy head.) A composition made of the heads of pop-

DIACOLOCY'NTHIS. (From δια, and κολοκυνθις, the colocynth.) A preparation, the chief ingredient of which is colocynth.

Diaco'mma. (From διακοπ7ω, to cut through.)

Diacope. A deep cut or wound. DIA COPE. See Diacomma.

(From δια, κοπρος, dung, A preparation with goat's DIACOPRÆ'GIA. and att, a goat.)

DIACORA'LLUM. (From dia, and κοραλλιον, coral.) A preparation in which coral is a chief

DIA CRISIS. (From διακρινω, to distinguish.) The distinguishing diseases one from another by their symptoms.

DIACRO'CIUM. (From dia, and κροκος, saffron.)

A collyrium in which is saffron.

DIACURCU'MA. (From δια, and κυρκουμα, tur-meric.) An antidote in which is turmeric or saf-

DIACYDO'NIUM. (From δια, and κυδωνια, a quince.) Marmalade of quinces.

DIADAPHNI'DION. (From dia, and dapvis, the laurel tree.) A drawing plaster in which were

DIADE'LPHIA. (From δις, twice, and αδελ-φις, a brotherhood; two brotherhoods.) The name of a class in the sexual system of plants, embracing those the flowers of which are hermaphrodites, and have the male organs united

below into two sets of cylindrical filaments.

DIADE'MA. (From διαδεω, to surroute) DIADE'MA. (From διαδεω, to surround.)

I. A diadem or crown.

2. A bandage to put round the head.

DIADE'XIS. (From διαδεχομαι, to transfer.) Diadoche. A transposition of humours from one place to another.

DIA DOCHE. See Diadexis.

Dia Dosis. (From διαδιδωμι, to distribute.) The remission of a disorder.

DLE'RESIS. (From čtatpew, to divide or separate.) A solution of continuity of the soft parts of the human body.

DIERE'TICA. (From διαιρεω, to divide.) Cor-

rosive medicines.

DIÆTA. (From διαι λαω, to nourish.) Diet; food. It means also the whole of the non-naturals. See Diet.

DIAGLAU'CIUM. (From dia, and ylauktov, the

blue juice of an herb.) An eye-water made of the purging thistle.

DIAGNO'SIS. (From διαγινωσκω, to discern or distinguish.) The science which delivers the signs by which a disease may be distinguished from another disease: hence those symptoms which distinguish such affections are termed which distinguish such affections are termed diagnostic.

DIAGRY'DIUM. Corrupted from dacrydium

or scammony.

DIAHERMODA'CTYLUM. (From δια, and ερμο-δακ Γυλος, the hermodactyl.) A purging medi-

Cine, the basis of which is the hermodactyl.

DIAI'REON. (From ¿ia, and ¡pis, the lily.)

An antidote in which is the root of the lily.

DIAI'UM. (From ôta, and tor, a violet.) A pastil, the chief ingredient of which is violets.

DIALA'CCA. (From ôta, and λακκα.) An anti-

dote in which is the lacca.

DIALAGO'UM. (From δια, and γαλως, a hare.) A medicine in which is the dung of a hare.

DIALE'MMA. (From διαλαμβανω, to interrupt.) The remission of a disease.

Diale'Psis. (From dialaphare, to interrupt.) 1. An intermission.

2. A space left between a bandage.

DIALI'BANUM. (From ¿ca, and λιδανον, frankincense.) A medicine in which frankincense is a

DIALLAGE. Smaragdite of Saussure. Verde di Corsica duro of artists. A species of the genus Schiller spar. It is a mineral of a greenish colour, composed of silica, alumina, magnesia, lime, oxide of iron, oxide of copper, and oxide of chrome. It is found principally in Corsica.

DIA'LOES. (From dia, and alon, the aloe.) A

medicine chiefly composed of aloes.

DIALTHÆ'A. (From δία, and αλθαία, the mallow.) An ointment composed chiefly of marshmallows

DIA'LYSIS. (From διαλυω, to dissolve.) A solution of continuity, or a destruction of parts.

DIA'LYSES. The plural of dialysis. The name

of an order in the class Locales of Cullen's Nosology. DIALY'TICA.

DIALY'TICA. (From διαλυω, to dissolve.) Medicines which heal wounds and fractures.

DIAMARGARI'TON. (From δια, and μαργαρί 7ις, pearl.) An antidote in which pearls are the chief ingredient.

DIAMASSE'MA. (From dia, and passopai, to chew.) A masticatory, or substance put into the mouth, and chewed to excite a discharge of

Dia'mbra. (From δια, and αμδρα, amber.) An aromatic composition in which was ambergris. Diame'Lon. (From δια, and μηλον, a quince.)

A composition of quinces.

DIAMI'SYOS. (From ¿ia, and μισν, misy.)

composition in which misy is an ingredient.

DIAMOND. The diamond, which was well known to the ancients, is principally found in the western peninsula of India, on the coast of Coromandel, in the kingdoms of Colconda and Visa-pour, in the island of Borneo, and in the Brazils. It is the most valued of all minerals.

Diamonds are generally found bedded in yellow ochre or in rocks of free-stone, or quartz, and sometimes in the beds of running waters. When taken out of the earth they are incrusted with an exterior earthy covering, under which is another, consisting of carbonate of lime.

In the Brazils, it is supposed that diamonds might be obtained in greater quantities than at present, if the sufficient working of the diamondmines was not prohibited, in order to prevent that diminution of their commercial value, which a greater abundance of them might occasion.

Brazilian diamonds are, in commercial estima-

tion, inferior to the oriental ones.

In the rough, diamonds are worth two pounds sterling the carat, or four grains, provided they are without blemish. The expense of cutting and polishing amounts to about four pounds more. The value however is far above what is now stated when they become considerable in size. The greatest sum that has been given for a sin-gle diamond is one hundred and fifty thousand pounds.

The usual method of calculating the value of

diamonds is by squaring the number of carats, and then multiplying the amount by the price of a single carat: thus supposing one carat to be 2l. a diamond of 8 carats is worth 128l. being

8 × 8 × 2.

The famous Pigot diamond weighs 188 1-8th

Physical Properties of Diamond.

Diamond is always crystallised, but sometimes so imperfectly, that, at first sight, it might appear amorphous. The figure of diamond, when perfect, is an eight-sided prism. There are also cubical, flat, and round diamonds. It is the oriental diamond which crystallises into octohedra, and exhibits all the varieties of this primitive figure. The diamond of Parallel of the primitive figure. The diamond of Brazil crystallises into dodecahedra.

The texture of the diamond is lamellated, for it may be split or cleft with an instrument of welltempered steel, by a swift blow in a particular direction. There are however some diamonds which do not appear to be formed of lamina, but of twisted and interwoven fibres, like those of knots in wood. These exceed the others greatly in hardness, they cannot be cut or polished, and are therefore called by the lapidaries diamonds

of nature.

The diamond is one of the hardest bodies known. It resists the most highly-tempered steel file, which circumstance renders it necessary to attack it with diamond powder. It takes an exquisite and lasting polish. It has a great refractive power, and hence its lustre, when cut into the form of a regular solid, is uncommonly great. The penal colour of diamonds is a light great of-The usual colour of diamonds is a light grey, ofthe usual colour of diamonds is a light grey, often inclining to yellow, at times lemon colour, violet, or black, seldomer rose-red, and still more rarely green or blue, but more frequently pale brown. The purest diamonds are perfectly transparent. The colourless diamond has a specific gravity which is in proportion to that of water, as 3.512 to 1.000, according to Brisson. This varies however considerably. When rubbed it becomes positively electric, even before it has been comes positively electric, even before it has been cut by the lapidary.

Diamond is not acted upon by acids, or by any

chemical agent, oxygen excepted; and this requires a very great increase of temperature to produce any effect.

The diamond burns by a strong heat, with a sensible flame, like other combustible bodies, attracting oxygen, and becoming wholly converted into carbonic acid gas during that process.

It combines with iron by fusion, and converts it, like common charcoal, into steel; but diamond requires a much higher temperature for its combustion than common charcoal does, and even then it consumes but slowly, and ceases to burn the instant its temperature is lowered. "From the high refractive power of the dia-

mond, Biot and Arago supposed that it might contain hydrogen. Sir H. Davy, from the action of potassium on it, and its non-conduction of electricity, suggested in his third Bakerian lecture, that a minute portion of oxygen might exist in it; and in his new experiments on the fluoric compounds, he threw out the idea, that it might be the carbonaceous principle, combined with some new, light, and subtle element of the oxy-

genous and chlorine class.

This unrivalled chemist, during his residence at Florence in March 1814, made several experiments on the combustion of the diamond and of plumbago, by means of the great lens in the cabi-net of natural history; the same instrument as that employed in the first trials on the action of the solar heat on the diamond, instituted in 1694 by Cosmo III. Grand Duke of Tuscany. He subsequently made a series of researches on the combustion of different kinds of charcoal at Rome. His mode of investigation was peculiarly elegant, and led to the most decisive results.

He found that diamond, when strongly ignited by the lens, in a thin capsule of platinum, perforated with many orifices, so as to admit a free circulation of air, continued to burn with a steady brilliant red light, visible in the brightest sunshine, after it was withdrawn from the focus. Some time after the diamonds were removed out of the focus, indeed, a wire of platina that attached them to the tray was fused, though their weight was only 1.84 grains. His apparatus consisted of clear glass globes of the capacity of from 14 to 40 cubic inches, having single apertures to which stop-cocks were attached. A small hollow cylinder of platinum was attached to one end of the stop-cock, and was mounted with the little perforated capsule for containing the diamond. When the experiment was to be made, the globe containing the capsule and the substance to be burned was exhausted by an excellent air-pump, and pure oxygen, from chlorate of potassa, was then introduced. The change of volume in the gas after combustion was estimated by means of a fine tube connected with a stop-cock, adapted by a proper screw to the stop-cock of the globe, and the absorption was judged of by the quantity of mercury that entered the tube which afforded a measure so exact, that no alteration however minute could be overlooked. He had previously satisfied himself that a quantity of moisture, less than 1-100th of a grain, is rendered evident by deposition on a polished surface of glass; for a piece of paper weighing one grain was introduced into a tube of about four cubic inches' capacity, whose exterior was slightly heated by a candle. A dew was immediately perceptible on the inside of the glass, though the paper, when weighed in a balance turning with 1-100th of a grain, indicated no appreciable diminution.

The diamonds were always heated to redness before they were introduced into the cancele

before they were introduced into the capsule. During their combustion; the glass globe was kept cool by the application of water to that part of it immediately above the capsule, and where

the heat was greatest.

From the results of his different experiments, conducted with the most unexceptionable pre-cision, it is demonstrated, that diamond affords no other substance by its combustion than pure

carbonic acid gas; and that the process is merely a solution of diamond in oxygen, without any change in the volume of the gas. It likewise ap-pears, that in the combustion of the different kinds of charcoal, water is produced; and that from the diminution of the volume of the oxygen, there is every reason to believe that the water is formed by the combustion of hydrogen existing in strongly ignited charcoal. As the charcoal from oil of turpentine left no residuum, no other cause but the presence of hydrogen can be assigned for the diminution occasioned in the volume of

the gas during its combustion.

The only chemical difference perceptible between diamond and the purest charcoal is, that the last contains a minute portion of hydrogen; but can a quantity of an element, less in some cases than 1-50,000th part of the weight of the substance, occasion so great a difference in physi-cal and chemical characters? The opinion of Tennant, that the difference depends on crystal-lisation, seems to be correct. Transparent solid bodies are in general non-conductors of electricity; and it is probable that the same corpuscular arrangements which give to matter the power of transmitting and polarising light, are likewise connected with its relations to electricity. Thus water, the hydrates of the alkalies, and a number of other bodies which are conductors of electricity when fluid, become non-conductors in their

crystallised form.

That charcoal is more inflammable than the diamond, may be explained from the looseness of its texture, and from the hydrogen it contains. But the diamond appears to burn in oxygen with as much facility as plumbago, so that at least one distinction supposed to exist between the diamond and common carbonaceous substances is done away by these researches. The power possessed by certain carbonaceous substances of absorbing ses, and separating colouring matters from fluids, is probably mechanical and dependent on their porous organic structure; for it belongs in the highest degree to vegetable and animal char-coal, and it does not exist in plumbago, coak, or

anthracite.

The nature of the chemical difference between the diamond and other carbonaceous substances, may be demonstrated by igniting them in chlorine, when muriatic acid is produced from the latter, but not from the former. The visible acid vapour is owing to the moisture present in the chlorine uniting to the dry muriatic gas. But charcoal, after being intensely ignited in chlorine, is not altered in its conducting power of colour. This circumstance is in favour of the opinion, that the minute quantity of hydrogen is not the cause of the great difference between the physical properties of the diamond and charcoal."

Diamond-shaped. See Leaf.

DIAMO'RON. (From δια, and μωρον, a mulberry.) A preparation of mulberries.

DIAMO'SCHUM. (From δια, and μοσχος, musk.) An antidote in which musk is a chief ingredient.

DIAMOTO'SIS. (From &ta, and µelos, lint.)
The introduction of lint into an ulcer or wound.

DIA'NA. 1. the moon.

2. The chemical name for silver from its white

shining appearance.

Diananca'smus. (From δια, and αναγκαζω, to force.) 1. the forcible restoration of a luxated part into its proper place.

 An instrument to reduce a distorted spine.
 DIA'NDRIA. (From δις twice, and ανηρ, a an.) The name of a class in the sexual system. man.) 336

consisting of hermaphrodite plants which have flowers with two stamina.

DIA'NTHUS. (From Dis, dios, Jove, and aνθος, a flower: so called from the elegance and fragrance of its flower.) The name of a genus of plants in the Linnæan system. Class, Decandria;

Order, Digynia.

DIANTHUS GARYOPHYLLUS. The systematic name of the clove-pink. Caryophyllum rubrum; Tunica; Vetonica; Betonica; Coronaria; Caryophyllus hortensis. Clove gilliflower. Clove July flower. This fragrant plant, Dianthus—floribus solitariis rapportis plant, principles solitariis representation of the control of floribus solitariis, squamis calycinis subovatis, brevissimis, corollis crenatis, of Linnæus, grows wild in several parts of England; but the flowers, which are pharmaceutically employed, are usually produced in gardens: they have a pleasant aromatic smell, somewhat allied to that of clovespice; their taste is bitterish and sub-adstringent. These flowers were formerly in extensive use, but are now merely employed in form of syrup, as a useful and pleasant vehicle for other medicines.

DIAPA'SMA. (From διαπασσω, to sprinkle.) medicine reduced to powder and sprinkled

over the body, or any part.
DIAPEDE'SIS. (From διαπηδαω, to leap through.) The transudation or escape of blood

through the coats of an artery.

DIAPE'GMA. (From ἐιαπηγροω, to close together.) A surgical instrument for closing together broken bones.

DIAPE'NTE. (From δια, and πεντε, five.) A medicine composed of five ingredients.

DIAPHANOUS. (Diaphanosus; from bia through, and φαινω, to shine.) A term applied to any substance which is transparent; as the hyaloid membrane covering the vitreous humour. of the eye, which is as transparent as glass.

DIAPHE'NICUM. (From èta, and potret, a

A medicine made of dates.

DIA'PHORA. (From διαφερω, to distinguish.) The distinction of diseases by their characteristic

marks and symptoms.

DIAPHORE SIS. (From ἐιαφορεω, to carry through.) Perspiration.

DIAPHORETIC. (Diaphoreticus; from DIAPHORETIC. (Diaphoreticus; from διαφορεω, to carry through.) That which, from being taken internally, increases the discharge by the skin. When this is carried so far as to be condensed on the surface, it forms sweat: and the medicine producing it is named sudorific. Between diaphoretic and sudorific there is no distinction; the operation is in both cases the same, and differs only in degree from augmentation of dose, or employment of assistant means.

This class of medicines comprehends five orders.

1. Pungent Diaphoretics, as the volatile salts, and essential oils, which are well adapted for the aged; those in whose system there is little sensi-bility; those who are difficultly affected by other diaphoretics; and those whose stomachs will not

bear large doses of medicines.

2. Calefacient diaphoretics, such as serpentaria contrayerva, and guaiacum: these are given in cases where the circulation is low and lan-

3. Stimulant diaphoretics, as antimonial and mercurial preparations, which are best fitted for the vigorous and plethoric.

4. Antispasmodic diaphoretics, as opium, musk, and camphire, which are given to produce a diaphoresis, when the momentum of the blood is increased.

5. Diluent diaphoretics, as water, whey, &c. which are best calculated for that habit in which a predisposition to sweating is wanted, and in which no diaphoresis takes place, although there

be evident causes to produce it. DIAPHRA'GMA. (Diar DIAPHRA'GMA. (Diaphragma, malis. n.; from čia, and pparlie, to divide.) Septum transversum. The midrif, or diaphragm. A muscle that divides the thorax from the abdomen. It is composed of two muscles; the first and superior of these arises from the sternum, and the ends of the last ribs on each side. Its fibres, from this semicircular origination, tend towards their centre, and terminate in a tendon, or aponeurosis, which is termed the centrum tendinosum. The second and inferior muscle comes from the vertebeæ of the loins by two productions, of which that on the right side comes from the first, second, and third vertebræ of the loins; that on the left side is somewhat shorter, and both these portions join and make the lower part of the diaphragm, which joins its tendons with the tendon of the other, so that they make but one mus-cular partition. It is covered by the pleura on its upper side, and by the peritoneum on the lower side. It is pierced in the middle for the passage of the vena cava; in its lower part for the esophagus, and the nerves, which go to the upper orifice of the stomach, and betwixt the productions of the inferior musele, passes the aorta, the thoracic duct, and the vena azygos. It re-ceives arteries and veins called phrenic or diaphragmatic, from the cava and aorta : and sometimes on its lower part two branches from the vena adiposa, and two arteries from the lumbares. It has two nerves which come from the third vertebra of the neck, which pass through the cavity of the thorax, and are lost in its substance. In its natural situation, the diaphragm is convex on the upper side towards the breast, and concave on its lower side towards the belly; therefore, when its fibres swell and contract, it must become plain on each side, and consequently the cavity of the breast is enlarged to give liberty to the lungs to receive air in inspiration; and the stomach and intestines are pressed for the distribution of their contents; hence the use of this muscle is very considerable; it is the principal agent in respiration, particularly in inspiration; for when it is in action the cavity of the thorax is enlarged, particularly at the sides, where the lungs are chiefly situated; and as the lungs must always be contiguous to the inside of the thorax and upper side of the diaphragm, the air rushes into them, in order to fill up the increased space. In expiration it is relaxed and pushed up by the pressure of the abdominal muscles upon the viscera of the abdomen; and at the same time that they press it upwards, they pull down the ribs, by which the cavity of the thorax is diminished, and the air suddenly pushed out of the lungs.

DIAPHRAGMATITIS. (From διαφραγμα,

the diaphragm.) Inflammation of the diaphragm.

See Paraphrenitis.

Dia Phythona. (From διαφθειρω, to corrupt.) An abortion where the foctus is corrupted in the

DIAPHTLA CTICA. (From διαφυλασσω, to preserve.) Medicines which resist putrefaction or prevent infection.

Dia Physis. (From διαφνω, to divide.) An interstice or partition between the joints.

Diapissel. E'um. (From ôta, and visselator, the oil of pitch, or liquid pitch.) A composition in which is liquid pitch,
Dia/Plass. (From ôtanhassed, to put togeth-

er.) The replacing a luxated or fractured bone in its proper situation.

DIAPLA'SMA. (From crandacow, to anoint.)

An unction or fomentation applied to the whole body or any part.

DIA'PNE. (From διαπεω, to blow through, or pass gently as the breath does.) An insensible discharge of the urine.

DIAPNOE. (From διαπνιω, to breathe through.) The transpiration of vapour through

the pores of the skin.

DIAPNOTCA. (From diameter, to transpire.) Diaphoretics or medicines which promote perspiration.

DIAPORE'MA. (From doubt.) Nervous anxiety. (From διαπορεω, to be in

DIAPORON. (From dia, and οπωρα, autumnal fruits.) A composition in which are several au-

tumnal fruits, as quinces, medlars, and services.

DIAPRA'SSIUM. (From dia, and πρασσιον, hore-hound.) · A composition in which horehound is the principal ingredient.

DIAPRU'NUM. (From cia, and "pourga prune.)

An electuary of prunes.

DIAPSO/RICUM. (From čia, and ψωρα, the itch or scurvy.) A medicine for the itch or scurvy. DIAPTE'RNES. (From δια, and π7ερνα, the heel.) A composition of cow heel and cheese.

DIAPTERO'SIS. (From δια, and π7ερον, 2

feather.) The cleaning the ears with a feather. DIAPYE'MA. (From dea, and muos, pas.)

suppuration or abscess. DIAPYE'MATA. (From διαπυημά, a suppura-

tion.) Suppurating medicines.

Diapye Tica. (From διαπυημα, a suppuration.) Suppurating applications.

Diarho cha. (From δια, and ρηχος, a space.)

The space between the foldings of a bandage.

DIA'RIUS. (From dies, a day.) A term ap-plied to fevers which last but one day.

DIAROMA'TICUM. (From dea, and apopa fexor,

an aromatic.) A composition of spices.

Dia'rrhage. (From διαρρηγεύμι, to break.

asunder.) A fracture. Diarrhodo'мен. (From ота, робот, а rose, and μελε, honey.) Scammony, agarie, pepper

DIA'RRHODON. (From dia, and podov, a rose.)

A composition of roses.

DIARRHŒ'A. (From διαρρεω, to flow through. A purging. It is distinguished by frequent stools with the natural excrement, not contagious, and seldom attended with pyrexia. It is a genus of disease in the class Neuroses, and order Spasmi of Cullen, containing the following species:
1. Diarrhæa crapulosa. The feculent di-

arrhea, from crapulus, one who overloads his

2. Diarrhaa biliosa. The bilious, from an increased secretion of bile.

3. Diarrhaa mucosa. The mucous, from a

quantity of slime being voided.
4. Diarrhaa hepatirrhaa. The hepatic, in which there is a quantity of serous matter, somewhat resembling the washings of flesh, voided; the liver being primarily affected.
5. Diarrhæa lienterica. The l

The lientery ; when

the food passes unchanged.

6. Diarrhaa caliaca.. The coline passion: the food passes off in this affection in a white liquid state like chyle.

7. Diarrhea verminosa. Arising from worms. Diarrhea seems evidently to depend on an increase of the peristaltic motion, or of the secreready noticed, it may arise from many others, influencing the system generally, or the particular seat of the disease. Of the former kind are cold, checking perspiration, certain passions of the

mind, and other disorders; as dentition, gont, fever, &c. To the latter belong various acrid ingesta, drastic cathartics, spontaneous acidity, &c. In this complaint each discharge is usually preceded by a murmuring noise, with a sense of weight and uneasiness in the hypogastrium. When it is protracted, the stomach usually becomes affected with sickness, or sometimes vomiting, the countenance grows pale or sallow, and the skin generally dry and rigid. Ultimately great debility and emaciation, with dropsy of the lower extremities, often supervene. Dissections of diarrhoa, where it terminated fatally, have shown ulcerations of the internal surface of the intestines, sometimes to a considerable extent, especially about the follicular glands; in which occasionally a cancerous character has been ob-servable. The treatment of this complaint must vary greatly according to circumstances: sometimes we can only hope to palliate, as when it occurs in the advanced period of phthisis pulmo-nalis; sometimes it is rather to be encouraged, relieving more serious symptoms, as a bilious diarrhoad coming on in fever, though still some limits must be put to the discharge. Where, however, we are warranted in using the most speedy means of stopping it, the objects are, 1. To obviate the several causes. 2. To lessen the inordinate ac-

tion, and give tone to the intestine.

I. Emetics may sometimes be useful, clearing out the stomach, and liver, as well as determining to the skin. Cathartics also expelling worms, or indurated faces; but any acrimony in the in-testine would probably cause its own discharge, and where there is much irritability, they might aggravate the disease: however, in protracted cases, the alvine contents speedily become vitiated, and renew the irritation; which may be best obviated by an occasional mild aperient, particularly rhubarb. If, however, the liver do not perform its office, the intestine will hardly recover its healthy condition: and that may most probably be effected by the cautious use of mercury. Likewise articles which determine the fluids to other outlets, diuretics, and particularly disphoretics, in many cases contribute materially to recovery; the latter perhaps assisted by bathing, warm clothing, gentle exercise, &c. Diluent, demulcent, antacid, and other chemical remedies, may be employed to correct acrimony, according to its particular nature. In children teething, the gums should be lanced; and if the bowels have been attacked on the repulsion of some other disease, it may often be proper to endeavour to re-store this. But a matter of the greatest importance is the due regulation of the diet, carefully avoiding those articles, which are likely to disa-gree, or irritate the bowels, and preferring such as have a mild astringent effect. Fish, milk, and vegetables, little acescent, as rice, bread, &c. are best; and for the drink, madeira or brandy, sufficiently diluted rather than malt liquors.

II. Some of the means already noticed will help to fulfil the second indication also, as a wholesome diet, exercise, diaphoretics, &c. : but there are others of more power, which must be resorted to in urgent cases. At the head of these is opium, a fall dose of which frequently at once effects a cure; but where there is some more fix-ed cause, and the complaint of any standing, moderate quantities repeated at proper intervals will answer better, and other subsidiary means ought not to be neglected; aromatics may prevent its disordering the stomach, rhubarb obviate its causing permanent constipation, &c. Tonics are generally proper, the discharge itself inducing debility, and where there is a deficiency of bile particu-

larly, the lighter forms of the aromatic bitters. as the infusum calumbæ, &c. will materially as-sist; and mild chalybeates are sometimes serviceable. In protracted cases astringents come in aid of the general plan, and where opium disagrees, they may be more necessary: but the mild-er ones should be employed at first, the more powerful only where the patient appears sinking. Chalk and lime-water answer best where there is acidity; otherwise the pomegranate rind, logwood extract, cateche, kino, tormentil, &c. may be given: where these fail, alum, sulphate of zinc, galls, or superacetate of lead.

DIARTHRO'SIS. (From διαρθροω, to articu-

late.) A moveable connection of bones. This genus has five species, viz. enarthrosis, arthro-dia, ginglymus, trochoides, and amphiarthrosis.

DIASAPO'NIUM. (From dia, and σαπων, soap.) An ointment of soap

DIASATY'RIUM. (From dia, and on Tupion, the

orchis.) An ointment of the orchis-root.

Diasci'llium. (From δια, and σκιλλα, the squill.) Oxymel and vinegar of squills,

DIASCI'NCUS. (From dia, and σκιγκος, the crocodile.) A name for the mithridate, in the composition of which there was a part of the crocodile.

DIASCO'RDIUM. (From dia, and exopdior, the

water germander.) Electuary of scordium.
DIASE'NA. (From &a, and sena.) A medi-

cine in which is senna,

DIASMY'RNUM. (From dia, and σμυρνη, myrrh.) Diasmyrnes. A wash for the eyes composed of

DIASO'STICUS. (From diaswow, to preserve.)

That which preserves health.

DIASPE'RMATUM. (From dea, and σπερμα, seed.) A medicine composed chiefly of seeds.

Dia'sphage. Diasphaxis. T (From διασφαζω, to separate.)
 The interstice between two veins. DIASPHY'XIS. (From δια, and σφυζω, to strike.) The pulsation of an artery.

DIA'STASIS. (From διιστημι, to separate.) Diastema. A separation. A separation of the ends of bones; as that which occasionally hap-pens to the bones of the cranium, in some cases of hydrocephalus.

DIASTE ATON. (From bia, and stap, fat.) An ointment of the fat of animals.

DIASTE'MA. See Diastavis.

DIASTOLE. (From δια, and στελλω, to stretch.) The dilatation of the heart and arteries. See Circulation.

DIASTOMO'SIS. (From diagonou, to dilate.)

Any dilatation, or dilating instrument.

DIASTRE'MMA. (From διατρεφω, to turn aside.)
Diastrophe. A distortion of any limb or part.

DIA'STROPHE. See Diastremma.
DIA'TASIS. (From & LaTelyw, to distend.) The extension of a fractured limb, in order to reduce

DIATECOLI'THUM. (From δια, and 7ηκολιθος, the Jew's stone.) An antidote containing lapis judiacus

DIATERE'SIS. (From dea, and Tepew, to

perforate.) A perforation or aperture.

DIATERE'TICA. (From δια, and 7ερεω, to preserve.) Medicines which preserve health and pre-

DIATE'SSARON. (From dia, and resoupes, four.) A medicine compounded of four simple ingre-

DIATE TIIGUM. (From ¿ia, and 7c+71ywr, a grasshopper.) A medicine in the composition of which were grasshoppers, given as an antidote to some nephritic complaints by Æginetus.

DIA/THESIS. (From διατιθημι, to dispose.)

Any particular state of the body: thus, in inflam-matory fever, there is an inflammatory diathesis,

and, during putrid fever, a putrid diathesis.

Diathe'smus. (From διαθεω, to run through.)

A rupture through which some fluid escapes.

Diathagaca'nthum. (From δια, and τραγακανθα, tragacanth.) A medicine composed of gum-tragacanth.

DIA'TRIUM. (From dea, and Joses, three.) medicine composed of three simple ingredients.

DIAXYLA'LOES. (From dia, and ξυλαλοη, the lignum aloes.) A medicine in which is lignum

Diazo'ma. (From διεξωννυμι, to surround; because it surrounds the cavity of the thorax.)

The diaphragm.

DIAZO'STER. DIAZO'STER. (From διαξωννυμι, to surround; because when the body is girded, the belt usually lies upon it.) A name of the twelfth vertebra of

DICENTE'TUM. (From δια, and κτι Γεω, to stimulate.) A pungent or stimulating wash for

DICHASTE'RES. (From διχαζω, to divide, because they divide the food.) The name of the

foreteeth.

DICHOPHY'IA. (From διχα, double, and φυω, to grow.) A distemper of the hairs, in which they split and grow forked.

DICHOTOMUS. (From δις, twice, and τεμνω,

to cut; that is, cut into two.) Dichotomous or bifurcated. Applied to stems, styles, &c. which are forked or divided into two.

DICHROITE. A species of iolite.

DICHROITE. A species of iolite. DICOTYLEDONES. Two cotyledons. See

(Dicroticus ; from ère, twice, DICROTIC. and spowe, to strike.) A term given to a pulse in which the artery rebounds after striking, so as to convey the sensation of a double pulsation.

DICTAMNI'TES. (From &ulapros, dittany.) A

wine medicated with dittany.

DICTA'MNUS. (From Dictamnus, a city in Crete, on whose mountains it grows.) The name of a genus of plants in the Linnæan system. Class, Decandria; Order, Monogynia.

DICTAMNUS ALBUS. White fraxinella, or bas-tard dittany. Fraxinella. Dictamnus albusfoliis pinnalis, caule simplici, of Linnæus. The root of this plant is the part directed for medicinal use; when fresh, it has a moderately strong, not disagreeable smell. Formerly it was much used as a stomachic, tonic, and alexipharmic, and was supposed to be a medicine of much efficacy in removing uterine obstructions and destroying worms; but its medicinal powers became stroying worms; but its medicinal powers became so little regarded by modern physicians, that it had fallen almost entirely into disuse, till Baron Stoerek brought it into notice, by publishing several cases of its success, viz. in tertian intermittents, worms, (lumbrici,) and menstrual suppressions. In all these cases he employed the powdered root to the extent of a servela twice and an extent of a servela twice and an extent of a servela twice and a servela tw dered root to the extent of a scruple twice a-day. He also made use of a tincture, prepared of two ounces of the fresh root digested in 14 ounces of spirit of wine; of this 20 to 50 drops two or three spirit of wine; of this 20 to 50 drops two or three times a-day, were successfully employed in epilepsies, and, when joined with steel, this root, we are told, was of great service to chlorotic patients. The dictamnus undoubtedly, says Dr. Woodville, is a medicine of considerable power; but notwithstanding the account of it given by Stoerck, who seems to have paid little attention to its modus operandi, we may still say with Haller, "nondum autem vires prodignitate exploratus est," and it is now fallen into disuse. DICTAMNUS CRETICUS. See Origanum dic-

Tamnus.

DIDYMÆ'A. (From διδυμος, double.) A cataplasm; so called by Galen, from the double use to which he puts it.

DI'DYMI. (From διδυμος, double.) Twins. An old name of the testicles, and two eminences of the brain, from their double protuberance.

DIDYNAMIA. (From δις, twice, and δεναμις, power, two powers.) A name of a class in the sexual system of plants, consisting of those with hermaphrodite flowers, which have four stamina, two of which are long and two short.

DIECBO'LIUM. (From δια, and εκδαλλω, to cast out.) A medicine causing an abortion.

cast out.) A medicine causing an abortion.

DIELE'CTRON. (From dea, and exectpor, amber.) A name of a troche, in which amber is an

ingredient.
DIEMERBROECK, ISBRAND, was born near Utrecht, in 1609. After graduating at Angers, he went to Nimeguen in 1636, and for some years continued freely attending those who were ill of the plague, which raged with great violence, and of which he subsequently published an account. This obtained him much credit: and in 1642 he was made professor extraordinary in medicine at Utrecht; when he gave lectures on that subject, as well as on anatomy, which rendered him very popular. He received also other distinctions at that university, and continued in high esteem till his death in 1674. He was author besides of a system of anatomy, and several other works in medicine and surgery; part of which were published after his death by his son, especially his

treatise on the measles and small-pox.

DIERVI'LLA. (Named in honour of Mr.

Dierville, who first brought it from Arcadia.)

See Lonicera diervilla.

DIET. Dieta. The dietetic part of medicine is no inconsiderable branch, and seems to require a much greater share of regard than it commonly meets with. A great variety of diseases might be removed by the observance of a proper diet and regimen, without the assistance of medicine, were it not for the impatience of the sufferers. However, it may on all occasions come in as a proper assistant to the cure, which sometimes cannot be performed without a due observ-ance of the non-naturals. That food is, in general, thought the best and most conducive to long life, which is most simple, pure, and free from irritating qualities, and such as approaches nearest to the nature of our own bodies in a healthy state, or is capable of being easiest converted into their substance by the vis vitæ, after it has been duly prepared by the art of cookery; but the na-ture, composition, virtues, and uses of particular aliments can never be learnt to satisfaction, without the assistance of practical chemistry

DIET DRINK. An alterative decoction employed daily in considerable quantities, at least from a pint to a quart. The decoction of sarsa-parilla and mezereon, the Lisbon diet drink, is

the most common and most useful.

DIETE'TIC. Dieteticus. That part of medicine which considers the way of living with relation to food, or diet, suitable to any particu-

Dir'xonos. (From δια, and εξοδος, a way to pass out.) Diodos. In Hippocrates it means evacuation by stool.

DIFFLA'TIO. (From difflo, to blow away.)

DIFFUSUS. Diffused; spreading. Applied to panicles and stems. Panicula diffusa, that is lax and spreading; as in Saxifraga umbrosa; the London pride, so common in our gardens; and many grasses, especially the common culti-vated oat. The Bunias kakile, or sea rocket,

has the caulis diffusus.

DIGA'STRICUS. (From δις, twice, and γαστηρ, a belly; so called from its having two bellies.) Biventer maxillæ of Albinus. Mastoido-hygenien of Dumas. A muscle situated externally between the lower jaw and os hyoides. It arises, by a fleshy belly, from the upper part of the processus mastoideus, and descending, it contracts into a round tendon, which passes through the stylohyoideus, and an annular ligament which is fastened to the os hyoides: then it grows fleshy again, and ascends towards the middle of the edge of the lower jaw, where it is inserted. Its use is to open the mouth by pulling the lower jaw downwards and backwards; and when the jaws are shut, to raise the larynx, and consequently the pharynx, upwards, as in deglu-

DIGERE'NTIA. (From digero, to digest.) Medicines which promote the secretion of proper

pus in wounds and ulcers.

DIGESTER. A strong and tight iron kettle or copper, furnished with a valve of safety in which bodies may be subjected to the vapour of water, alkohol, or æther, at a pressure above that of the atmosphere.

DIGESTION. (Digestio; from digero, to

1. An operation in chemistry and pharmacy, in which such matters as are intended to act slowly on each other, are exposed to a heat, continued for some time.

2. In physiology, the change that the food undergoes in the stomach, by which it is converted

into chyme.
"The immediate object of digestion is the formation of chyle, a matter destined for the reparation of the continual waste of the animal economy. The digestive organs contribute also in many other ways to nutrition.

If we judge of the importance of a function by the number and variety of its organs, digestion ought to be placed in the first rank; no other function of the animal economy presents such a

complicated apparatus.

There always exists an evident relation between the sort of aliment proper for an animal and the disposition of its digestive organs. If, by their nature, the aliments are very different from the elements which compose the animal: if, for example, it is graminivorous, the dimensions of the apparatus will be more complicated, and more considerable; if, on the contrary, the animal feeds on flesh, the digestive organs will be fewer and more simple, as is seen in the carnivorous animals. Men, called to use equally animal and vegetable aliments, keeps a mean between the graminivorous and carnivorous animals, as to the disposition and complication of his digestive apparatus, without deserving, on that account, to be called omnivorous.

We may represent the digestive apparatus as a long canal differently twisted upon itself, wide in certain points, narrow in others, susceptible of contracting or enlarging its dimensions, and into which a great quantity of fluids are poured by means of different ducts. The canal is divided

into many parts by anatomists;
1. The mouth.

The pharynx. The asophagus.
 The stomach.

The small intestines. 6. The great intestines.

The ams.

Two membranous layers form the sides of the digestive canal in its whole length. The inner layer, which is intended to be in contact with the aliments, consists of a mucous membrane, the appearance and structure of which vary in every one of the portions of the canal, so that it is not the same in the pharynx as in the mouth, nor is it in the stomach like what it is in the œsopha-gus, &c. In the lips and the anus this membrane becomes confounded with the skin. The second layer of the sides of the digestive canal is muscular; it is composed of two layers of fibres, one longitudinal, the other circular. The arrangement, the thickness, the nature of the fibres which enter into the composition of these strata are different, according as they are observed in the mouth, in the esophagus, or in the large intestine, &c. A great number of blood-vessels go to, or come from the digestive canal; but the abdomi-nal portion of this canal receives a quantity in-comparably greater than the superior parts. This presents only what are necessary for its nutrition, and the inconsiderable secretion, of which it is the seat; whilst the number and the volume of the vessels that belong to the abdominal portion show that it must be the agent of a considerable secretion. The chyliferous vessels arise exclusively from the small intestine

As to the nerves, they are distributed to the digestive canal in an order inverse to that of the vessels; that is, the cephalic parts, cervical and pectoral, receive a great deal more than the abdominal portion, the stomach excepted, where the two nerves of the eighth pair terminate. The other parts of the canal scarcely receive any branch of the cerebral nerves. The only nerves that are observed, proceed from the subdiaphragmatic ganglions of the great sympathetic. We will see, farther on, the relation that exists between the mode of distribution of the nerves, and the functions of the superior and inferior portions

of the digestive canal.

The bodies that pour fluids into the digestive

canal, are,
1. The digestive mucous membrane.

1. Che digestive mucous membrane. 2. Isolated follicles that are spread in great

number in the whole length of this membrane.

3. The agglomerated follicles which are found at the isthmus of the throat, between the pillars of the velum of the palate, and sometimes at the junction of the œsophagus and the stomach.

4. The mucous glands which exist in a greater or less number in the sides of the cheeks, in the

roof of the palate around the œsophagus.

5. The parotid, the submaxillary, and sublingual glands, which secrete the saliva of the mouth, the liver, and the pancreas; the first of which pours the bile, the second the pancreatic juice, by distinct canals, into the superior part of the small intestine, called duodenum.

All the digestive organs contained in the abdominal cavity are immediately covered, more or dominal cavity are immediately covered, more or less completely, by the serous membrane called the peritonæum. This membrane, by the manner in which it is disposed, and by its physical and vital properties, is very useful in the act of digestion, by preserving to the organs their respective relations, by favouring their changes of volume, by rendering easy the sliding motions which they perform upon each other, and upon the adjoining parts. the adjoining parts.

The surface of the mucous digestive membrane is always lubrified by a glutinous adhesive matter, more or less abundant than is seen in greatest quantity where there exist no follicles,—a circumstance which seems to indicate that these are not the only secreting organs. A part of this matter,

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to which is given generally the name of mu-cus, continually evaporates, so that there exists habitually a certain quantity of vapours in all the points of the digestive canal. The chemical na-ture of this substance, as taken at the intestinal surface, is still very little known. It is trans-parent, with a light grey tint; it adheres to the membrane which forms it; its taste is salt, and its acidity is shown by the re-agents: its forma-tion still continues some time after death. That tion still continues some time after death. That which is formed in the mouth, in the pharynx, and in the esophagus, goes into the stomach mixed with the saliva, and the finide of the mucous glands, by movements of deglutition, which succeed each other at near intervals. According to this detail, it would appear that the stomach ought to contain, after it has been some time empty of aliments, a considerable quantity of a mixture of mucus, of saliva, and follicular fluid. This observation is not proved, at least in the greatest number of individuals. However, in a number of persons, who are evidently in a particular state, there exist, in the morning, in the stomach, many ounces of this mixture. In certain cases it is foamy, slightly troubled, very little viscous, holding suspended some flakes of mucus; its taste is quite acid, not disagreeable, very sensible in the throat, acting upon the teeth, so as to diminish the polish of their surface, and rendering their motion upon each other more diffi-cult. This liquid reddens paper stained with turnsol.

In the same individual, in other circumstances, and with the same appearances as to colour, transparency, and consistency, the liquid of the stom-ach had no savour, nor any acid property; it is a little salt: the solution of potassa, as well as the nitric and sulphuric acids, produced in it no

apparent change.

When we examine the dead bodies of persons killed by accident, the stomach not having received any aliments nor drink for some time, this organ contains only a very few acid mucosities adhering to the coats of the stomach, part of which, in the pyloric portion of that viscus, appears reduced to chyme. It is, then, very probable, that the liquid which ought to be in the stomach is digested by this viscus as an alimentary substance and that this is the coacon who it the substance, and that this is the reason why it does

not accumulate there.

In animals the organisation of which approaches to that of man, such as dogs and cats, there is no liquid found in the stomach after one, or many days of complete abstinence; there is seen only a small quantity of viscous mucosity adhering to the sides of the organ, towards its splenic ex-tremity. This matter has the greatest analogy, both chemical and physical, with that which is found in the stomach of man. But, if we make these animals swallow a body which is not sus-ceptible of being digested, as a pebble for example, there forms, after some time, in the cavity of the stomach, a certain quantity of an acid liquid mucous of a greyish colour, sensibly salt, which, in its composition, is nearly the same as that found sometimes in man.

This liquid, resulting from the mixture of the mucosities of the mouth, of the pharynx, of the osophagus and the stomach, with the liquid secreted by the follicles of the same parts and with the saliva, has been called by physiologists the gastric juice, and to which they have attributed

particular properties.

In the small intestine there is also formed a great quantity of mucous matter, which rests habitually attached to the sides of the intestine;

it differs little from that of which we have spoken above; it is viscid, tough, and has a salt and acid savour; it is renewed with great rapidity. If the mucous membrane of this intestine is laid bare, in a dog, and the layer of mucous absorbed by a sponge, it will appear again in a minute. This observation may be repeated as often as we please, until the intestine becomes inflamed by the contact of the air, and foreign bodies.

The mucus of the stomach penetrates into the cavity of the small intestine only under the form of a pulpous matter, greyish and opaque, which has all the appearance of a particular chyme.

It is at the surface of this same portion of the digestive canal that the bile is delivered as well as the liquid secreted by the pancreas. In animals, such as dogs, the flowing of these liquids takes place at intervals, that is, about twice in a minute, there is seen to spring from the orifice of the duc-tus choledochus, or biliary canal, a drop of bile, which immediately spreads itself uniformly in a sheet upon the surrounding parts, which are al-ready impregnated with it; there is, also, con-stantly found a certain quantity of bile in the small

The flowing of the liquid formed by the pan-creas takes place much in the same manner, but it is much slower; sometimes a quarter of an hour passes before a drop of this fluid springs from the orifice of the canal which pours it into the intes-

The different fluids deposited in the small intestine, which are, the chymous matter that comes from the stomach, the mucus, the follicular fluid, the bile, and the pancreatic liquid, all mix together; but, on account of its properties, and perhaps of its proportions, the bile predominates, and gives to the mixture its proper taste and colour. A great part of this mixture descends towards the large intestine, and passes into it; in this passage, it becomes more consistent, and the clear yellow colour which it had before becomes dark, and afterwards greenish. There are, however, in this respect, strong individual differences.

In the large intestine, the mucous and follien-lar secretion appears less active than in the small intestine; the mixture of fluids which comes from the small intestine acquires in it more consistence; it contracts a feetid odour, analogous to that of ordinary excrements; it has, besides, the appearance of it, by its colour, odour, &c.

The knowledge of these facts enables us to understand how a person who uses no aliments can continue to produce excrements, and how, in certain diseases, their quantity is very considerable, though the sick person has been long deprived of every alimentary substance, even of a liquid kind. Round the anus exist follicles, which secrete a fatty matter of a singularly powerful odour.

We find gas almost always in the intestinal canal; the stomach contains only very little. The chemical nature of these gases has not yet been examined with care; but as the saliva that we swallow is always more or less impregnated with atmospheric air, it is probably the atmospheric air, more or less changed, which is found in the At least, it contains carbonic acid. The small intestine contains only a small quantity of gas; it is a mixture of earbonic acid, of azote and hydrogen. The large intestine contains carbonic acid, azote, and hydrogen, some-times carboneted, sometimes sulphureted. Twenty-three per cent. of this gas was found in the rectam of an individual, whose large intestine contained no excrement.

The muscular layer of the digestive canal de-

serves to be remarked, in respect to the different modes of contraction it presents. The lips, the jaws, in most cases the tongue, the cheeks, are moved by a contraction, entirely like that of the muscles of locomotion. The roof of the palate, the pharynx, the œsophagus, and the tongue in certain particular circumstances, offer many mo-tions, which have a manifest analogy with muscu-lar contraction, but which are very different from it because they take place without the participation of the will.

This does not imply that the motions of the parts just named are beyond the influence of the nerves; experience proves directly the contrary. If, for example, the nerves that come to the œso-phagus are cut, this tube is deprived of its con-

tractile faculty.

The muscles of the velum of the palate, those of the pharynx, the superior two-thirds of the esophagus, scarcely contract like digestive organs, but when they act in permitting substances to pass from the mouth into the stomach. The inferior third of the œsophagus presents a phenomenon which is important to be known: this is an alternate motion of contraction and relaxation which exists in a constant manner. The contraction commences at the union of the superior two-thirds of the canal with the inferior third; it is continued, with a certain rapidity, to the insertion of the esophagus into the stomach: when it is once produced, it continues for a time, which is variable; its mean duration is, at least, thirty seconds. Being so contracted in its inferior third, the œsophagus is hard and elastic, like a cord strongly stretched. The relaxation which succeeds the contraction happens all at once, and simultaneously in all the contracted fibres; in certain cases, however, it seems to take place from the superior to the inferior fibres. In the state of relaxation, the œsophagus presents a remarka-ble flaccidity, which makes a singular contrast with its state of contraction.

This motion of the esophagus depends on the nerves of the eighth pair. When these nerves of an animal are cut, the esophagus no longer contracts, but neither is it in the relaxed state that we have described; its fibres being separated from nervous influence, shorten themselves with a certain force, and the canal is found in an intermediate state between contraction and relaxation. The vacuity, or distention of the stomach, has an influence upon the duration and intensity of the

contraction of the œsophagus.

From the inferior extremity of the stomach to the end of the intestine rectum, the intestinal ca-nal presents a mode of contraction which differs, in almost every respect, from the contraction of the sub-diaphragmatic portion of the canal. This contraction always takes place slowly, and in an irregular manner; sometimes an hour pass-es before any trace of it can be perceived; at other times many intestinal portions contract at once. It appears to be very little influenced by the nervous system: for example; it continues in the stomach after the section of the nerves of the eighth pair; it becomes more active by the weakness of animals, and even by their death; in some, by this cause, it becomes considerably accelerated; it continues, though the intestinal canal is entirely separated from the body. The pyloric portion of the stomach, the small intestine, are the points of the intestinal canal where it is presented oftenest, and most constantly. This motion, which arises from the successive or simultaneous contraction of the longitudinal or cir-cular fibres of the intestinal canal, has been differently denominated by authors : some have named

it vermicular, others peristaltic, others again, sensible organic contractility, &c. Whatever it is, the will appears to exert no sensible influ-

The muscles of the anus contract voluntarily. The supra-diaphragmatic portion of the digestive canal is not susceptible of undergoing any considerable dilatation; we may easily see, by its structure, and the mode of contraction of its muscular coat, that it is not intended to allow the aliments to remain in its cavity, but that it is rather formed to carry these substances from the mouth into the stomach: this last organ, and the large intestine, are evidently prepared to undergo a very great distention; substances, also, which are in-troduced into the alimentary canal, accumulate, and remain for a time, more or less, in their in-

The diaphragm, and the abdominal muscles, produce a sort of perpetual agitation of the di-gestive organs contained in the abdominal cavity; they exert, upon them, a continual pressure, which becomes sometimes very considerable.

The digestive actions which, by their union, constitute digestion, are-

The apprehension of aliments.

2. Mastification. Insalivation. 4. Deglutition.

5. The action of the stomach.

The action of the small intestines. The action of the large intestines. The expulsion of the local matter,

All the digestive actions do not equally contribute to the production of chyle; the action of the stomach and that of the small intestines are

alone absolutely necessar

The digestion of solid food requires generally the eight digestive actions; that of drinks is much more simple; it comprehends only apprehension, deglutition, the action of the stomach, and that of the small intestine.

The mastication and deglutition of the food being effected, we have now to notice the action of the stomach on the aliment: chemical altera-tions will now present themselves to our examination. In the stomach the food is transformed into

a matter proper to animals, which is named chyme.

Before showing the changes that the food undergoes in the stomach, it is necessary to know the phenomena of their accumulation in this vis-cus, as well as the local and general effects that

result from it.

The first mouthfuls of food swallowed are easily lodged in the stomach. This organ is not much compressed by the surrounding viscera; its sides separate easily, and give way to the force which presses the alimentary bole; but its distention be-comes more difficult in proportion as new food arrives, for this is accompanied by the pressing together of the abdominal viscera, and the extension of the sides of the abdomen. This accumulation takes place particularly towards the right extremity and the middle part: the pyloric half gives way with more difficulty.

Whilst the stomach is distended, its form, its

relations, and even its positions, undergo alterations: in place of being flattened on its aspects, of occupying only the epigastrium and a part of the left hypochondrium, it assumes a round form; its great cul de sac is thrust into this hypochondrium, and fills it almost completely; the greater curvature descends towards the umbilicus, particularly on the left side; the pylorus, alone, fixed by a fold of the peritonaum, preserves its mo-tion and its relations with the surrounding parts. On account of the resistance that the vertebral

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column presents behind, the posterior surface of the stomach cannot distend itself on that side : for that reason this viscus is wholly carried forward; and as the pylorus and the esophagus cannot be displaced in this direction, it makes a motion of rotation, by which its great curve is directed a little forward; its posterior aspect inclines down-

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wards, and its superior upwards.

Though it undergoes these changes of position and relation, it, nevertheless, preserves the re-curved conoid form which is proper to it. This effect depends on the manner in which the three tunics contribute to its dilatation. The two plates of the serous membrane separate and give place to the stomach. The muscular layer suffers a real distention; its fibres are prolonged, but so as to preserve the particular form of the stomach. Lastly, the mucous membrane gives way, particularly in the points where the folds are multipli-It will be noticed that these are found particularly along the larger curve, as well as at the splenic extremity.

The dilatation of the stomach alone prod s es very important changes in the abdomen. The total volume of this cavity augments; the belly juts out; the abdominal viscera are compressed with greater force; often the necessity of passing urine, or fæces, is felt. The diaphragm is pressed towards the breast, it descends with some difficulty; thence the motions of respiration, and the phenomena which depend on it, are more incom-moded, such as speech, singing, &c.

In certain cases, the dilatation of the stomach may be carried so far that the sides of the abdomen are painfully distended, and respiration be-comes difficult.

To produce such effects, the contraction of the esophagus, which presses the food in the stomach, must be very energetic. We have remarked must be very energetic. We have remarked above the considerable thickness of the muscular layer of this canal, and the great number of nerves which go to it; nothing less than this disposition is necessary to account for the force with which the food distends the stomach. For more certainty the finger has only to be introduced into the esophagus of an animal by the cardiac ori-fice, and the force of the contraction will be found striking.

But if the food exerts so marked an influence upon the sides of the stomach and the abdomen, they ought themselves to suffer a proportionate re-action, and tend to escape by the two openings of the stomach. Why does this effect not take place? It is generally said that the cardia and pylorus shut; but this phenomenon has not been submitted to any particular researches. Here is what Dr. Magendie's experiments have

produced in this respect.

The alternate motion of the esophagus prevents the return of the food into this cavity. more the stomach is distended, contraction becomes the more intense and prolonged, and the relaxation of shorter duration. Its contraction generally coincides with the instant of inspiration, when the stomach is most forcibly compressed. Its relaxation ordinarily happens at the instant of

We may have an idea of this mechanism by ing to make the food pass into the esophagus by compressing the stomach with both hands. It will be nearly impossible to succeed, whatever force is used, if it is done at the instant when the osophagus is contracted: but the passage will take place, in a certain degree, of itself, if the stomach is compressed at the instant of relax-

The resistance that the pylorus presents to the passage of the aliments is of another kind. In living animals, whether the stomach is empty or full, this opening is habitually shut, by the constriction of its fibrons ring, and the contraction of its circular fibres. There is frequently seen another constriction in the stomach, at the dis-tance of one or two inches, which appears in-tended to prevent the food from reaching the pylorus; we perceive, also, irregular and peristaltic contractions, which commence at the duodenum, and are continued into the pyloric portion of the stomach, the effect of which is to press the food towards the splenic part. Besides, should the pylorus not be naturally shut, the food would have little tendency to enter it, for it only endeavours to escape into a place where the pressure is less; and this would be equally great in the small intestine as in the stomach, since it is nearly equally distributed over all the abdominal cavity.

Among the number of phenomena produced by the food in the stomach, there are several, the existence of which, though generally admitted, do not appear sufficiently demonstrated; such is the diminution of the volume of the spleen, and that of the blood-vessels of the liver, or the omenta, &c.; such is also a motion of the sto-mach, which should preside over the reception of the food, distribute it equally by exerting upon it a gentle pressure, so that its dilatation, far from being a passive phenomenon, must be essentially active. Dr. Magendie has frequently opened animals the stomachs of which were filled with food; he has examined the bodies of executed persons, a short time after death, and has seen

nothing favourable to these assertions.

The accumulation of food in the stomach is accompanied by many sensations, of which it is necessary to take account:—at first, it is an agreeable feeling, or the pleasure of a want satisfied. Hunger is appeased by degrees; the general weakness that accompanied it is replaced by an active state, and a feeling of new force. If the introduction of food is continued, we experience a sensation of fulness and satiety which indicates that the stomach is sufficently replenished; and if, contrary to this instinctive information, we still persist to make use of food, disgust and nausea soon arrive, and they are very soon followed by vomiting. These different impressions must not be attributed to the volume of the aliments alone. Every thing being equal in other respects, food very nutritive occasions, more promptly, the feeling of satiety. A substance which is not very nourishing does not easily calm

hunger, though it is taken in great quantity.

The mucous membrane of the stomach, then, is endowed with considerable sensibility, since it distinguishes the nature of substances which come in contact with it. This property is very strongly marked if an irritating poisonous substance is swallowed; intolerable pain is then felt. We also know that the stomach is sensible to the

temperature of food.

We cannot doubt that the presence of the aliments of the stemach causes a great excitement, from the redness of the mucous membrane, from the quantity of fluid it secretes, and the volume of vessels directed there; but this is favourable to chymification. This excitement of the stomach influences the general state of the functions.

The time that the aliments remain in the stomach is considerable, generally several hours; it is during this stay that they are transformed into

Changes of the Aliments in the Stomach:It is more than an hour before the food suffers

any apparent change in the stomach, more than what results from the perspiratory and mucous fluids with which they are mixed, and which are

continually renewed.

The stomach is uniformly distended during this time; but the whole extent of the pyloric portion afterwards contracts, particularly that nearest the splenic portion, into which the food is press-ed. Afterwards, there is nothing found in the pyloric portion but chyme, mixed with a small quantity of unchanged food.

The best authors have agreed to consider the chyme as a homogeneous substance, pultaceous, greyish, of a sweetish taste, insipid, slightly acid, and preserving some of the properties of the food.

This description leaves much to be explained.

The result of Dr. Magendie's experiments are

as follows :

A. There are as many sorts of chyme as there are different sorts of food, if we judge by the colour, consistence, appearance, &c.; as we may easily ascertain, by giving different simple alimentary substances to dogs to eat, and killing them during the operation of digestion. He frequently found the same result in man, in the dead bodies of criminals, or persons dead by accident.

B. Animal substances are generally more easily and completely changed than vegetable substances. It frequently happens that these last traverse the whole intestinal canal without changing their apparent properties. He has frequently seen in the rectum, and in the small intestine, the vegetables which are used in soup, spinage, sorrel, &c., which had preserved the most part of their properties: their colour alone appeared

sensibly changed by the contact of the bile.

Chyme is formed particularly in the pyloric portion. The food appears to be introduced slowly into it, and during the time they remain they undergo transformation. The Doctor believes, however, that he has observed frequently chymous matter at the surface of the mass of aliments which fill the splenic portion; but the

aliments in general preserve their properties in this part of the stomach. It would be difficult to tell why the pyloric portion is better adapted to the formation of chyme than the rest of the stomach; perhaps the great number of follicles that are seen in it mo-dify the quantity or the nature of the fluid that is there secreted. The transformation of alimentary substances into chyme takes place generally from the superficies to the centre. On the surface of portions of food swallowed, there is formed a soft layer easy to be detached. The substances seem to be attacked and corroded by a reagent capable of dissolving them. The white of a hard egg, for instance, becomes in a little time as if plunged in vinegar, or in a solution of potassa.

C. Whatever is the alimentary substance employed, the chyme has always a sharp odour and taste, and reddens paper coloured with turnsol.

D. There is only a small quantity of gas found

in the stomach during the formation of chyme; sometimes there exists none. Generally it forms a small bubble at the superior part of the splenic portion. Once only in the body of a criminal a short time after death, he gathered with proper precautions a quantity sufficient to be analysed. Chevreuil found it composed of:

Oxygen, 11.00 Carbonic acid, . . . 14.00 Pure hydrogen, . . . 3.55 Azote, 71.45

Total, 100.00

There is rarely any gas found in the stomach of a dog. We cannot then believe, with Professor Chaussier, that we swallow a bubble of air at every motion of deglutition, which is pressed into the stomach by the alimentary bole. Were it so, there ought to be found a considerable quantity of air in this organ after a meal : now the contrary is to be seen.

E. There is never a great quantity of chyme accumulated in the pyloric portion: the most that the Doctor ever saw in it was scarcely equal in volume to two or three ounces of water. The contraction of the stomach appears to have an influence upon the production of chyme. The following is what he observed in this respect. After having been some time immoveable, the extremity of the duodenum contracts, the pylorus and the pyloric portion contract also; this motion presses the chyme towards the splenic portion; but it afterwards presses it in a contrary direction, that is, after being distended, and having permitted the chyme to enter again into its cavity, the py b ric portion contracts from left to right, and directs the chyme towards the duodenum, which immediately passes the pylorus and enters the intestine.

The same phenomenon is repeated a certain number of times, but it stops to begin again, after a certain time. When the stomach contains much food, this motion is limited to the parts of the organ nearest the pylorus; but in proportion as it becomes empty, the motion extends farther, and is seen even in the splenic portion when the stomach is almost entirely empty. It becomes generally more strong about the end of chymification. Some persons have a distinct feeling of it

at this moment.

The pylorus has been made to play a very important part in the passage of the chyme from the stomach to the intestine. It judges, they say, of the chymification of the food; it opens to those that have the required qualities, and shuts against those that have not. However, as we daily observe substances not digestible traverse it easily, such as stones of cherries, it is added, that bewhich presents itself repeatedly, it at last opens a passage. These considerations, consecrated in a certain degree by the word pylorus, a porter, may please the fancy, but they are purely hypothetical.

F. All the alimentary substances are not trans-

formed into chyme with the same promptitude. Generally the fat substances, the tendons, the cartilages, the concrete albumen, the mucilaginous and sweet vegetables, resist more the action of the stomach than the caseous, fibrinous, and glutinous substances. Even some substances appear refractory : such as the bones, the epidermis

of fruits, their stones, and whole seeds, &c.

In determining the digestibility of food, the volume of the portions swallowed ought to be taken into account. The largest pieces, of whatever nature, remain longest in the stomach; on the contrary, a substance which is not digestible, if it is very small, such as grape stones, does not rest in the stomach, but passes quickly with the

chyme into the intestine.

In respect of the facility and quickness of the formation of chyme, it is different in every dif-ferent individual. It is evident, after what has been said, that to fix the necessary time for the chymification of all the food contained in the stomach, we ought to take into account their quantity, their chemical nature, the manner in which the mastication acts upon them, and the individual disposition. However, in four or five

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hours after an ordinary meal, the transformation of the whole of the food into chyme is generally

The nature of the chemical changes that the food undergoes in the stomach is unknown. It is not because there have been no attempts at different periods to give explanations of them more or less plausible. The ancient philosophers said that the food became putrified in the stomach; Hippocrates attributed the digestive process to coction; Galen assigned the stomach attractive, retentive, concoctive, expulsive faculties, and by their help he attempted to explain digestion. The doctrine of Galen reigned in the schools until the middle of the seventeenth century, when it was attacked and overturned by the fermenting chemists, who established in the stomach an effervescence, a particular fermentation, by means of which the food was macerated, dissolved, precipitated, &c.

This system was not long in repute; it was replaced by ideas much less reasonable. Digestion was supposed to be only a trituration, a bruising performed by the stomach; an innumerable quantity of little worms was supposed to attack and divide the food. Boerhaave thought he had found the truth by combining the different opinions that had reigned before him. Haller did not follow the ideas of his master; he considered digestion a simple maceration. He knew that vegetable and animal matters plunged into water are soon covered with soft homogeneous layer; he believed that the food underwent a like change, by macerating in the saliva and fluids secreted by

the stomach.

Reaumur and Spallanzani made experiments on animals, and demonstrated the falsity of the ancient systems; they showed that food, contained in hollow metallic balls pierced with small holes, was digested the same as if it was free in the ca-vity of the stomach. They proved that the sto-mach contains a particular fluid which they call gastric juice, and that this fluid was the principal agent of digestion; but they much exaggerated its properties, and they were mistaken when they thought to have explained digestion in considering it as a solution: because, in not ex-plaining this solution, they did not explain the changes of food in the stomach.

In the formation of chyme, it is necessary to consider, 1st, The circumstances in which the food is found in the stomach. 2dly, the chemical

nature of it.

The circumstances affecting the food in the stomach during its stay there are not numerous: lst, it suffers a pressure more or less strong either from the sides of the abdomen, or from those of the stomach; 2dly, the whole is entirely moved by the motions of respiration; 3dly, it is exposed to a temperature of thirty to thirty-two degrees of Reaumur; 4thly, it is exposed to the action of the saliva, of the mucosities proceeding from the mouth and the esophagus, as well as the fluid secreted by the mucous membrane of the stomach.

It will be remembered that this fluid is slightly viscous, that it contains much water, mucus, salts, with a base of soda and ammonio, and lactic acid

of Berzelius.

With regard to the nature of the food, we have already seen how variable it is, since all the immediate principles, animal or vegetable, may be carried into the stomach in different forms and proportions, and serve usefully in the formation of chyme. Now, making allowance for the nature of the food, and the circumstances in which it is placed in the stomach, shall we be able to account for the known phenomena of the formation of chyme? The temperature of thirty to thirty-two degrees, R. = 100 to 104 F.; the pressure, and the tossing that the food sustains, cannot be considered as the principal cause of its transformation into chyme; it is probable that they only co-operate in this; the action of the saliva and that of the fluid secreted in the stomach remain; but after the known composition of the saliva it is hardly possible that it can attack and change the nature of the food; at most, it can only serve to divide, to imbibe it in such a manner as to separate its particles: it must then be the action of the fluid formed by the internal membrane of the stomach. It appears certain that this fluid, in acting chemically upon the alimentary substances, dissolves them from the sur-

face towards the centre.

To produce a palpable proof of it, with this fluid of which we speak, there have been attempts made to produce what is called in physiology, artificial digestions, that is, after having macerated food, it is mixed with gastric juice, and then exposed in a tube or any other vase to a temperature equal to that of the stomach. Spallanzani advanced that these digestions succeeded, and that the food was reduced to chyme; but, according to the researches of de Montegre, it appears that they are not; and that, on the contrary, the substances employed undergo no alteration analogous to chymification; this is agreeable to ex-periments made by Reaumur. But because the gastric juice does not dissolve the food when put with it into a tube, we ought not to conclude that the same fluid cannot dissolve the food when it is introduced into the stomach; the circumstances are indeed far from being the same: in the stomach, the temperature is constant, the food is pressed and agitated, and the saliva and gastric juice are constantly renewed; as soon as the chyme is formed, it is carried away and pressed in the duodenum. Nothing of this takes place in the tube or vase which contains the food mixed with gastric juice; therefore, the want of success in artificial digestions, proves nothing which tends to explain the formation of chyme.

But how does it happen that the same fluid can act in a manner similar upon the great variety of alimentary substances, animal and vegetable? The acidity which characterizes it, though fit to dissolve certain matters, as albumen, for example, would not be suitable for dissolving fat.

To this it may be answered, that nothing

proves the gastric juice to continue always the same; the small number of analyses that have been made of it demonstrate, on the contrary, that it presents considerable varieties in its properties. The contact of different sorts of food upon the mucous membrane of the stomach may possibly influence its composition; it is at least certain, that this varies in the different animals. For example, that of man is incapable of acting on bones; it is well known that the dog digests these substances perfectly.

Generally speaking, the action by which the chyme is formed prevents the re-action of the constituent elements of the food upon each other: but this effort takes place only in good digestions; in bad digestion, fermentation, and even putrefaction may take place: this may be sus-pected by the great quantity of inodorous gases that are developed in certain cases, and the sulphureted hydrogen which is disengaged in others.

The nerves of the eighth pair have long been considered to direct the act of chymification: in fact, if these nerves are cut, or tied in the neck, the matters introduced into the stomach undergo

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no alteration. But the consequence (says Dr. Magendie) that is deduced from this fact does not appear to me to be rigorous. Is not the effect produced upon the stomach by the injury done to respiration, confounded here with the direct in-fluence of the section of the nerves of the eighth pair upon this organ? I am inclined to believe it; for, as I have many times done, if the two-eighth pairs be cut in the breast below the branches which go to the lungs, the food which is intro-duced afterwards into the stomach is transformed into chyme, and ultimately furnishes an abundant chyle.

Some persons imagine that electricity may have an influence in the production of chyme, and that the nerves we mention may be the conductors: there is no established fact to justify this conjecture. The most probable use of the nerves of the eighth pair is, to establish intimate relations between the stomach and the brain, to give notice whether any noxious substances have entered along with the food, and whether they are capable of being digested.

In a strong person, the operation of the formation of chyme takes place without his knowledge; it is merely perceived that the sensation of ful-ness, and the difficulty of respiration produced by the distention of the stomach, disappear by degrees; but frequently, with people of a delicate temperament, digestion is accompanied with fee-bleness in the action of the senses, with a general coldness, and slight shiverings; the activity of the mind diminishes, and seems to become drowsy, and there is a disposition to sleep. The vital powers are then said to be concentrated in the organ that acts, and to abandon for an instant the others. To those general effects are joined the production of the gas that escapes by the mouth, a feeling of weight, of heat, of giddiness, and sometimes of burning, followed by an analogous sensation along the œsophagus, &c. These effects are felt particularly towards the end of the chymification. It does not appear, however, that these laborious digestions are much less beneficial than the others.

From the stomach the food is received into the small intestine, which is the longest portion of the digestive canal; it establishes a communication between the stomach and the large intestine. Not being susceptible of much distention, it is twisted a great many times upon itself, being much longer than the place in which it is contained. It is fixed to the vertebral column by a fold of the peritonaum, which limits, yet aids its motions; its longitudinal and circular fibres are not separated as in the stomach; its mucous membrane, which presents many villi, and a great number of mucous follicles, forms irregular cir-cular folds, the number of which are greater in proportion as the intestine is examined nearer the pyloric orifice: these folds are called valvulæ conniventes.

The small intestine receives many blood-vessels; its nerves come from the ganglions of the great sympathetic. At its internal surface the

numerous orifices of the chyliferous vessels open.

This intestine is divided into three parts, called the duodenum, jejunum, and ileum. The mucous membrane of the small intestine, like that of the stomach, secretes abundance of mucus; viscous, thready, of a salt taste, and reddens strongly turnsol paper; all which properties are also in the liquid secreted by the stomach. Haller gave this fluid the name of intestinal juice; the quantity that is formed in twenty-four hours he esti-mated at eight pounds.

Not far from the gastric extremity of this intes-

tine is the common orifice of the biliary and pan-creatic canals, by which the fluid secreted by the liver and the pancreas flow into the intestinal cavity. If the formation of the chyme is still a mystery, the nature of the phenomena that take place in the small intestine are little better known.

In the experiments which have been made on dogs and rabbits, the chyme is seen to pass from the stomach into the duodenum. The phenomena are these. At intervals, more or less distant, a contractile motion commences towards the middle of the duodenum; it is propagated rapidly to the site of the pylorus: this ring contracts it-self, as also the pyloric part of the stomach; by this motion, the matters contained in the duodenum are pressed back towards the pylorus, where they are stopped by the valve, and those that are found in the *pyloric* part, are partly pressed to-wards the *splenic* part; but this motion, directed from the intestine towards the stomach, is very soon replaced by another in a contrary direction, that is, which propagates itself from the stomach towards the duodenum, the result of which is to make a considerable quantity of chyme pass the

pylorus.
This fact seems to indicate that the valve of the pylorus serves as much to prevent the matters contained in the small intestine from flowing back into the stomach, as to retain the chyme and the food in the cavity of this organ.

The motion that we have described, is generally repeated many times following, and modified as to the rapidity, the intensity of the contraction, &c.; it then ceases to begin again after some time. It is not very marked in the first moments of the formation of the chyme; the extremity only of the pyloric part participates in it. It augments in proportion as the stomach becomes empty; and, towards the end of chymification, it often takes place over the whole stomach. It is not suspended by the section of the nerves of the

eighth pair.
Thus the entrance of chyme into the small intestine is not perpetual. According as it is repeated, the chyme accumulates in the first por-tion of the intestine, it distends its sides a little, and presses into the intervals of the valves; its presence very soon excites the organ to contract, and by this means one part advances into the in-testine; the other remains attached to the surface of its membrane, and afterwards takes the same direction. The same phenomenon continues down to the large intestine; but, as the duodenum receives new portions of the chyme, it happens at last that the small intestine is filled in its whole length with this matter. It is observed only to be much less abundant near the cacum than at the pyloric extremity.

The motion that determines the progress of the

chyme through the small intestine, has a great analogy with that of the pylorus: it is irregular, returns at periods which are variable, is sometimes in one direction, sometimes in another, takes place sometimes in many parts at once; it is always slow, more or less; it causes relative changes among the intestinal circumvolutions. It is beyond the

influence of the will.

We should form a false idea of it were we merely to examine the intestine of an animal re-cently dead; it has then a much greater activity than during life. Nevertheless, in weak digestions it appears to acquire more than ordinary energy and velocity.

In whatever manner this motion takes place,

the chyme appears to move very slowly in the small intestine: the numerous valves that it conDIG

tains, the multitude of asperities that cover the mucous membrane, the many bendings of the canal, are so many circumstances that ought to contribute to retard its progress, but which ought to favour its mixture with the fluids contained in the intestine, and the production of the chyle

which results from it.

Changes that the chyme undergoes in the small intestine.—It is only about the height of the ori-fice of the choledochus and pancreatic canal that the chyme begins to change its properties. Before this, it preserves its colour, its semi-fluid consistence, its sharp odour, its slightly acid sa-your; but, in mixing with the bile and the pancreatic juice, it assumes new qualities: its colour becomes yellowish, its taste bitter, and its sharp odour diminishes much. If it proceeds from ani-mal or vegetable matters, which contained grease or oil, irregular filaments are seen to form here and there upon its surface; they are sometimes flat, at other times rounded, attach themselves quickly to the surface of the valve, and appear to consist of crude chyle. This matter is not seen when the chyme proceeds from matter that con-tained no fat; it is a greyish layer, more or less thick, which adheres to the mucous membrane, and appears to contain the elements of chyle. The same phenomena are observed in the two superior thirds of the small intestine : but in the inferior third, the chymous matter is more consistent; its yellow colour becomes more deep; it ends sometimes by becoming of a greenish brown, which pierces through the intestinal parietes, and gives an appearance to the ileum, distinct from that of the duodenum and jejunum. When it is examined near the cacum, there are few or no whitish chylous strike seen; it seems, in this place, to be only the remainder of the matter which has served in the formation of the chyle.

After what has been said above, upon the varieties that the chyme presents, we may understand that the changes it undergoes in the small intestine are variable according to its properties; in fact, the phenomena of digestion in the small intestine, vary according to the nature of the tood. The chyme, however, preserves its acid property; and if it contains small quantities of food or other bodies that have resisted the action of the stomach, they traverse the small intestine without undergoing any alteration. The same phenomena appear when the same substances have been used. Dr. Magendie has ascertained this fact upon the bodies of two criminals who, two hours before death, had taken an ordinary meal, in which they had eaten the same food nearly in equal quantity; the matters contained in the stomach, the chyme in the pyloric portion and in the small intestine, appeared to him exactly the same as to consistence, colour, taste, odoar, &c.

There is generally gas found in the small intestine during the formation of chyle. Drs. Magendie and Chevreuil have made experiments upon the bodies of criminals opened shortly after death, and who being young and vigorous presented the most favourable conditions for such researches. In a subject of twenty-four years, who had eaten, two hours before his death, bread, and some Swiss cheese, and drank water reddened with wine, they found in the small intestine:

Oxygen 0.00
Carbonic acid . . . 24.39

Pure hydrogen 20.08

Total 100.00

In a second subject, aged twenty-three years,

who had eaten of the same food at the same hour, and whose punishment took place at the same time:

Oxygen 0.00
Carbonic acid . . 40.00
Pure hydrogen . . 51.15
Azote 8.85
Total 100.00

In a third experiment, made upon a young man of 'twenty-eight years, who, four hours before death had eaten bread, beef, lentiles, and drank red wine, they found in the same intestine:

 Oxygen
 0.00

 Carbonie acid
 25.00

 Pure hydrogen
 8.40

 Azote
 66.60

 Total
 100.00

They never observed any other gases in the small intestine. These gases might have different origins. They might possibly come from the stomach with the chyme; or they were perhaps, secreted by the intestinal mucous membrane; they might arise from the reciprocal action of the matters contained in the intestine; or perhaps they might come from all these sources at once.

However, the stomach contains oxygen, and very little hydrogen, whilst they have almost always found much hydrogen in the small intestine, and never any oxygen. Besides, it is a daily observation, that the little gas that the stomach contains is generally passed by the mouth towards the end of chymification, probably, because at this instant it can more easily advance into the

esophagus.

The probability of the formation of gases by the secretion of the mucous membrane could not be at all admissible, except for carbonic acid, which seems to be formed in this manner in respiration. With regard to the action of matters contained in the intestine, Dr. Magendie says he has many times seen the chymous matter let bubbles of gas escape very rapidly. This took place from the orifice of the ductus choledochus to the commencement of the ileum; there was no trace of it perceived in this last intestine, nor in the superior part of the duodenum, nor the stomach. He made this observation again upon the body of a criminal four hours after death; it presented no traces of putrefaction.

The alteration which chyme undergoes in the small intestine is unknown; it is easily seen to be the result of the action of the bile, of the pancreatic juice, and of the fluid secreted by the mucous membrane, upon the chyme. But what is the play of the affinities in this real chemical operation, and why is the chyle precipitated against the surface of the valvula connivences, whilst the rest remains in the intestine to be afterwards

expelled? This is completely unknown.

We have learned something more of the time that is necessary for this alteration of the chyme. The phenomenon does not take place quickly: in animals, it often happens that we do not find any chyle formed three or four hours after the meal,

After what has been said, we see that in the small intestine, the chyme is divided into two parts: the one which attaches itself to the sides, and which is the chyle still impure; the other the true refuse, which is destined to be thrown into the large intestine, and afterwards entirely carried out of the body.

The manner in which drinks accumulate in the

stomach differs little from that of the aliments; it is generally quicker, more equal, and more easy; probably because the liquids spread, and distend the stomach more uniformly. In the same manner as the food, they occupy more particularly its left and middle portion; the pyloric, or right extremity contains always much less.

The distention of the stomach must not, however, he carried to a great degree for the liquid.

ever, be carried to a great degree, for the liquid would be expelled by vomiting. This frequently happens to persons that swallow a great quantity of drink quickly. When we wish to excite vom-iting in persons who have taken an emetic, one of the best means is to make them drink a number

of glasses of liquid quickly.

The presence of drinks in the stomach produces local phenomena like those which take place from the accumulation of the aliments; the same changes in the form and position of the organ, the same distention of the abdomen, the same contraction of the pylorus and the æsophagus, &c.

The general phenomena are different from those produced by the aliments: this depends on the action of the liquids upon the sides of the stom-ach, and the quickness with which they are car-ried into the blood.

Potations, in passing rapidly through the mouth and the œsophagus, preserve more than the food their proper temperature until they arrive in the stomach. We therefore prefer them to those, when we wish to experience in this organ a feel-ing of heat or of cold: hence arises the preference that we give to hot drinks in winter, and cold

drinks in summer.

Every one knows that the drinks remain much shorter time in the stomach than the aliments; but the manner of their passage out of the viscus is still very little known. It is generally supposed that they traverse the pylorus and pass into the small intestine, where they are absorbed with the chyle; nevertheless a ligature applied round the pylorus in such a manner as to hinder it from penetrating into the duodenum, does not much retard its disappearance from the cavity of the

Alteration of drinks in the stomach.—Fluids, in respect of the alterations that they prove in the stomach, may be divided into two classes: the one sort do not form any chyme, and the other are chymified wholly or in part.

To the first class belong pure water, alkohol, sufficiently weak to be considered as a drink, the vegetable acids, &c. During its stay in the stomach, water assumes an equilibrium of temperature with the sides of this viscus: it mixes at the same time with mucus, the gastric juice, and the saliva which are found in it; it becomes muddy, and afterwards disappears slowly without suffering any other transformation. One part passes into the small intestine; the other appears to be directly absorbed. There remains after its disappearance a certain quantity of mucus, which is very soon reduced to chyme like the aliments. By observation we know that water deprived of atmospheric air, as distilled water, or water charged with a great quantity of salts, as well-water, remain long in the stomach and produce a feeling of weight.

Alkohol acts quite in a different manner. know the impression of burning heat that it causes at first in its passage through the mouth, the pharynx, the esophagus; and that which it excites when it enters the stomach: the effects of this action determine the contraction of this organ, irritate the mucous membrane, and augment the secretion of which it is the seat; it coagulates at the same time all the albuminous parts with which

it is in contact; and as the different liquids in the stomach contain a considerable proportion of this matter, it happens that a short time after al-kohol has been swallowed, there is in this viscus a certain quantity of concrete albumen. The mucus undergoes a modification analogous to that of the albumen; it becomes hard, forms irregular elastic filaments, which preserve a certain trans-

In producing these phenomena, the alkohol mixes with the water that the saliva and the gastric juice contain; probably it dissolves a part of the elements that enter into their composition, so that it ought to be much weakened by its stay in the stomach. It disappears very quickly; its general effects are also very rapid, and drunken-ness or death follow almost immediately the introduction of too great a quantity of alkohol into

the stomach.

The matters coagulated by the action of the al-kohol are, after its disappearance, digested like solid aliments.

Among the drinks that are reduced to chyme,

some are reduced in part and some wholly.

Oil is in this last case; it is transformed, in the pyloric part, into a matter analogous in appearance with that which is drawn from the purification of oils by sulphuric acid; this matter is evidently the chyme of oil. On account of this transformation, oil is perhaps the liquid that remains longest in the stomach

Every one knows that milk curdles soon after it is swallowed; this curd then becomes a solid aliment, which is digested in the ordinary man-Whey only can be considered as drink.

The greatest number of drinks that we use are formed of water, or of alkohol, in which are in suspension or dissolution, immediate animal or vegetable principles, such as gelatine, albumen, osmazome, sugar, gum, fecula, colouring or astringent matters, &c. These drinks contain salts

of lime, of soda, of potassa, &c.

The result of several experiments that have been made upon animals, and some observations that have been made on man, is, that there is a separation of the water and the alkohol in the stomach from the matters that these liquids hold in suspension or solution. These matters remain in the stomach, where they are transformed into chyme, like the aliments; whilst the liquids with which they were united are absorbed, or pass into the small intestine; lastly, they are conducted, as we have just now seen, in treating of water and alkohol.

Salts that are in solution in water do not abandon this liquid, and are absorbed with it. Red wine, for example, becomes muddy at first by its mixture with juices that are formed in, or carried into the stomach; it very soon coagulates the al-bumen of these fluids, and becomes flaky; after-wards, its colouring matter, carried perhaps by the mucus and the albumen, is deposited upon the mucous membrane: there is a certain quantity of it seen at least in the pyloric portion; the watery and alkoholic parts disappear with rapidity. The broth of meat undergoes the same changes.

The water that it contains is absorbed; the gelatine, the albumen, the fat, and probably the osmazome, remain in the stomach, where they are reduced into chyme.

Action of the small intestine upon drinks.-After what has been read, it is clear that fluids penetrate, under two forms, into the small intes-tine: 1st, under that of liquid; 2dly, under that

The liquids that pass from the stomach into the intestine remain but a short time, except under

DIG

particular circumstances; they do not appear to undergo any other alteration than their mixture with the intestinal juice, the chyme, the pancre-atic liquid, and the bile; they do not form any sort of chyle; they are generally absorbed in the duodenum, and the commencement of the jejunum; they are rarely seen in the ilium, and still more rarely in the large intestine. It appears that this last case does not happen except in the state of sickness; for example, during the action

The chyme that proceeds from drinks follows the same rule, and appears to undego the same changes as that of the food; it therefore produces

chyle.
Such are the principal phenomena of the digestion of drinks: we see how necessary it was to distinguish them from those that belong to the

digestion of the aliments.

But we do not always digest the aliments and the drinks separately, as we have supposed; very frequently the two digestions take place at the same time.

Drink favours the digestion of the aliments; this effect is probably produced in various manners. Those that are watery, soften, divide, dissolve even certain foods; they aid in this manner their chymification and their passage through

the pylorus.

Wine fulfils analogous uses, but only for the substances that it is capable of dissolving; besides, it excites by its contact the mucous membrane of the stomach, and causes a greater secretion of the gastric juice. Alkohol acts much in the same manner as wine, only it is more intense. It is thus that those liquors which are used after meals, are useful in exciting the action of the stomach." -Magendie's Physiology.

DIGESTIVE. (Digestivus; from digero, to dissolve.) A term applied by surgeons to those substances which, when applied to an ulcer or wound, promote suppuration : such are the ceratum resinæ, unguentum elemi, warm poultices,

fomentations, &c.

Digestive salt. The muriate of potassa. Digestive salt of Sylvius. The muriate of po-

DIGESTI'VUM SAL. See Potassæ murias. DIGITA'LIS. (From digitus, a finger; be-

cause its flower represents a finger.)

1. The name of a genus of plants in the Linnæan system. Class, Didynamia; Order, Angiosper-

mia. Fox-glove.

2. The pharmacopæial name of the common fox-glove. See Digitalis purpurea.

DIGITALIS PURPUREA. The systematic name of the common fox-glove. the fox-glove. Digitalis-calycinis foliolis ovatis ocutis, corollis obtusis, labio superiore integro, of Linnœus. The leaves of this plant have a bitter nanseous taste, but no remarkable smell, they have been long used externally to ulcers and scrophulous tumours with considerable advantage. When properly dried, their colour is a lively green. They ought to be collected when the plant begins to blossom, to be dried quickly before

the fire, and preserved inpowdered.

Of all the narcotics, digitalis is that which diminishes most powerfully the actions of the system; and it does so without occasioning any previous excitement. Even in the most moderate dose it diminishes the force and frequency of the pulse, and, in a large dose, reduces it to a great extent, as from 70 beats to 40 or 35 in a minute, occasioning, at the same time, vertigo, indistinct vision, violent and durable sickness, with vomiting. In a still larger quantity, it induces convulsious, coldness of the body, and insensibility; symp-

toms which have sometimes terminated fatally. As a narcotic, fox-glove has been recommended in epilepsy, insanity, and in some acute inflammatory diseases. Lately it has been very extensively employed in phthisis, and the beneficial effects which it produces in that disease, are probably owing to its narcotic power, by which it reduces the force of the circulation through the lungs and general system. It is administered so as to produce this effect. One grain of the powdered leaves, or ten drops of the saturated tincture, may be given night and morning. This dose is increased one-half every second day, till its action on the system becomes apparent. As soon as the pulse begins to be diminished, the increase of dose must be made with more caution; and, whenever nausea is induced, it ought rather to be reduced, or, if necessary, intermitted for a short time. If the sickness become argent, it is best relieved by stimulants, particularly large doses of brandy, with aromatics. The tincture has been supposed to be the best form of administering digitalis, when the remedy is designed to act as a narcotic: it is also more manageable in its dose, and more uniform in its strength, than the dried leaves.

Besides its narcotic effects, digitalis acts as one of the most certain diuretics in dropsy, apparently from its power of promoting absorption. It has frequently succeeded where the other diuretics have failed. Dr. Withering has an undoubted claim to this discovery; and the numerous cases of dropsy related by him, and other practitioners of established reputation, afford in-contestable evidence of its diuretic powers, and of its practical importance in the cure of those disorders. From Dr. Withering's extensive experience of the use of the digitalts in dropsies, he has been able to judge of its success by the following circumstances;—"It seldom succeeds in men of great natural strength, of tense fibre, of warm skin, of florid complexion, or in those with a tight and cordy pulse. If the beliy in ascites be tense, hard, and circumscribed, or the limbs in anasarca solid and resisting, we have but little hope On the contrary, if the pulse be fee-ble, or intermitting, the countenance pale, the lips livid, the skin cold, the swollen belly soft and fluctuating, the anasarcous limbs readily pit-ting under the pressure of the finger, we may expect the diuretic effects to follow in a kindly manner." Of the inferences which he deduces, the fourth is, "that if it (digitalis) fails, there is but little chance of any other medicine succeeding." Although the digitalis is now generally admitted to be a very powerful diuretic, yet it is but justice to acknowledge that this medicine has more frequently failed than could have been reasonably expected from a comparison of the facts stated by Dr. Withering. 'The dose of the dried leaves in powder is from one to three grains twice a day. But if a liquid medicine he preferred, a drachm of the dried leaves is to be infused for four hours, in half a pint of boiling water, adding to the strained liquor an ounce of any spirituous water. One ounce of this infusion, given twice a day, is a medium dose. It is to be continued in these doses till it either acts upon the kidneys, the stomach, the pulse (which, as has been said, it has a remarkable power of low-ering,) or the bowels.

The administration of this remedy requires to be conducted with much caution. Its effects do not immediately appear; and when the doses are too frequent, or too quickly augmented, its action is concentrated so as to produce frequently the most violent symptoms. The general rules are to

begin with a small dose, to increase it gradually, till the action is apparent on the kidneys, stomach, intestines, or vascular system; and immediately suspending its exhibition, when its effects

on any of these parts take place.

The symptoms arising from too large a dose of digitals are, extreme sickness, vertigo, indistinct vision, incessant vom ing, and a great reduction of the force of the circulation, terminating sometimes in syncope, or convulsions. They are re-lieved by frequent and small doses of opium, brandy, aromatics, and strong bitters, and by a blister ap lied to the region of the stomach. DIGITATUS. Digitate or fingered. A leaf

is called folium digitatum, when several leaflets proceed from the summit of a common footstalk,

as in Potentilla verna; und reptans.

DIGITIFORMIS. Finger-like. Applied to the receptacle of the Arum maculatum, and Calla athiopica.

DIGITIUM. (From digitus, a finger.) 1. A contraction of the finger-joint.

2. A whitlow, or other sore upon the finger.

DI'GITUS. (From digero, to direct.) A finger. Digitus manus, is the finger, properly so

called; and digitus pedis, the toe.

DIGITUS MANUS. A finger. The fingers and thumb in each hand consist of fourteen bones, there being three to each finger, and two to the thumb; they are a little convex and round to-wards the back of the hand, but hollow and plain towards the palm, except the last, where the nails are. The order of their disposition is called first, second, and third phalanx. The first is longer than the second, and the second longer than the third. What has been said of the fingers applies to the toes also.

DIGITUS PEDIS. A toe. See Digitus Manus. DIGLO'SSUM. (From δις, double, and γλωσσα, a tongue: so called because above its leaf there grows a lesser leaf, like two tongues.) 1. The Laurus alexandrina.

2. Galen makes mention of a man born with

two tongues.

DIGNOTIO. (From dignosco, to distinguish.)

See Diagnosis.

DIGYNIA. (From &c, twice, and youn, a woman.) The name of an order of several classes of the sexual system of plants, embracing those plants which to the character of the class, whatever it may be, add the circumstance of

having two styles.

DIHE MATON. (From &a, and awa, blood.) An antidote in which is the blood of many ani-

Diha'Lon. (From δια, and αλς, salt.) A plaster prepared with salt and nitre, adapted to foul ulcers.

DII'PETES. (From Zevs, διος, Heaven, and πεπ 7ω, to fall: i. e. faling as rain.) An epithet applied by Hippocrates to semen, when it is discharged like a shower of rain.

DILATA'TIO. (From dilato, to enlarge.)

Dilatation, or enlargement.
 The diastole of the heart.

DILATOR. (From dilato, to enlarge.) The name of some muscles the office of which is to open and enlarge parts.

DILATOR ALE NASI. See Levator labii supe-

rioris

DILATO'RIUM. (From dilato, to enlarge.) A succical instrument for enlarging any part. DiLL. See Anethum.

DILUENT. (Dituens; from diluo, to wash away.) Those substances which increase the proportion of fluid in the blood. It is evident

that this must be done by watery liquors. Water is, indeed, properly speaking, the only diluent. Various additions are made to it, to render it pleasant, and frequently to give it a slightly demulcent quality. But these are not sufficiently important to require to be noticed, or to be classed as medicines.

Diluents are merely secondary remedies, They are given in acute inflammatory diseases, to lessen the stimulant quality of the blood. They are used to promote the action of diuretics in dropsy, and to favour the operation of sweating.
DI'NICA. (From biros, giddiness.) Medicines

which relieve a giddiness.

Di'nos. See Dinus.

DI'NUS. (From δινεω, to turn round.) Dinos. Dizziness. The name of a genus of disease in Good's Nosology. Class, Neurotica; Order, Systatica. It has only one species. Dinus vertigo. Vertigo, or giddiness.

Dio'cres. The name of a lozenge.
Di'odos. (From & a, and & of b, the way through.) Evacuation by stool.

DIŒ'CIA. (From & double, and of the above.) The name of a class of plants in the several system of Linnays contains

sexual system of Linnæus, containing such as have barren, or male, flowers on one individual, and fertile, or female, ones no another of the same species.

DIENA'NTHES. (From δια, and σινανθη, the flower of the vine.) A remedy said to be good for cholera, in which was the flower of the vine-

DIO'GMUS. (From diwkw, to persecute.) A

distressing palpitation of the heart.

DIOI/CUS. (From &c, double, and occua, a house.) Dioecious. Plants and flowers are so called when the barren and fertile flowers grow

from two separate roots.

DIONIS, PETER, was born about the middle of the 17th century, and educated to the practice of surgery. He was appointed to read the lectures in anatomy, &c. in the royal gardens at Paris, instituted by Lewis XIV., and after this, surgeon to the queen, and other branches of the royal family, which offices he held, with great credit, to his death, in 1718. His first publication gave an account of a woman who died in the sixth month of pregnancy, of what he considered to be a ruptured uterus; but as he states that there were two uteri, it is suspected that the ruptured part was one of the Fallopian tubes much en-larged. He afterwards gave a useful epitome of anatomy, which was very favourably received, passed through several editions, and was even translated into the Tartar language, by order of the Emperor of China. His next work, a course of surgical operations, obtained still more celebrity, which it even now in some degree retains, especially as commented upon by Heister. Be-sides these, a dissertation on sudden death, and a treatise on midwifery, were published by this

DIONYSI'CUS. (From Διονυσος, Bacchus, who was of old represented as having horns.) Certain bony excrescences, near the temples were called dionysisci.

DIONYSONY MPHAS. (From Acorveos, Bacchus, and νυμφα, a nymph.) An herb which, if bruised, smells of wine, and yet resists drunken-

Dioro'RUM. (From εία, and σπωρα, autumnal fruits.) A medicine composed of ripe fruits for

DIOPSIDE. A subspecies of oblique edged augite, found near Piedmont.

DIOPTASE. Emerald copper ore.
Dio/PTRA. (From διοπζομαι, to see through.)
Dioptron. 1. Speculum adi, oris, or uteri.
2. The lapis specularis.
DIO/PTRICS. (Dioptricus; from διοπζομαι, to see through.) The doctrine of the refraction of light.

DIOPTRI'SMUS. (From διοπ γομαι, to through.) Dilatation of any natural passage. (From διοπ7ομαι, to see

Dio'ROBUM. (From cia, and opobos, a vetch.) A medicine, in the composition of which there

DIORRHO/SIS. (From dia, and oppos, the se-Diorosis. 1. A dissolved state of the rum.) blood.

3. A conversion of the humours into scrum and water.

DIORTHRO'SIS. (From διορθροω, to direct.)

The reduction of a fracture.

DIOSCO'REA. (Named in honour of Dioscorides.) The name of a genus of plants in the Linnæan system. Class, Diæcia; Order, Hexandria.

DIOSCOREA ALATA. The name of the plant which affords the esculent root, called the yam. It is obtained, however, from three species; the alata, bulbifera, and sativa. They grow spontaneously in both Indies, and their roots are promiscuously eaten as the potatoe is with us. There is great variety in the colour, size, and shape of yams; some are generally blue or brown, round or oblong, and weigh from one pound to two. They are esteemed when dressed as being nutritious and easy of digestion, and are preferred to wheaten bread. Their taste is somewhat like the potatoe, but more luscious. The negroes, whose common food is yams, boil and mash them. They are also ground and made into bread and

When they are to be kept for some time, they are exposed upon the ground to the sun, as we do onions, and when sufficiently withered, they are put into dry sand in casks, and placed in a dry garret, where they remain often for many seasons without losing any of their primitive

goodness.

DIOSCOREA BULBIFERA. See Dioscorea

alata. DIOSCOREA SATIVA. See Dioscorea alata. DIOSCOR'IDES, PEDACIUS, or PEDANIUS, a celebrated Greek physician and botanist of Anazarba, in Cilicia, now Caramania, who is supposed to have lived in the time of Nero. He is said to have been originally a soldier, but soon became eminent as a physician, and travelled much to improve his knowledge. He paid particular attention to the materia medica, and especially to botany, as subservient to medicine. He profited much by the writings of Theophrastus, who appears to have been a more philosophical botanist. Dioscorides has left a treatise on the materia medica, in five books, chiefly considering plants; also two books on the composition and application of medicines, an essay on antidotes, and another on venomous animals. His works have been often printed in modern times, and commented upon, especially by Matthiolus. He notices about 600 plants, but his descriptions are often so slight and superficial, as to leave their identity a matter of conjecture; which is perhaps of no very great medical importance; though their virtues being generally handed down from the Greeks, it might be useful to ascertain which particular plants they meant.

Dioscu'ri. (i. e. Διος, Κουροι, the sons of Jupiter, or Castor and Pollux.) The parotid glands

were so named from their twin-like equality in shape and position.

DIOSPY'ROS LOTUS. The Indian date plum. The fruit when ripe, has an agreeable taste, and is very nutritious.

DIOXELE/UM. (From δια, οξυς, acid, and atov, oil.) A medicine composed of oil and chatov, oil.)

Dio'xos. (From δια, and οξυς, acid.) A col-

lyrium composed chiefly of vinegar.

DIPHYLLUS. (From des, double, and φυλλου, a leaf.) Diphyllous, or two-leaved. Applied to the perianthium of flowers, when there are two calyces; as in Papaver rhaus.

DIPLASIA'SMUS. (From διπλοω, to double.)

The re-exacerbation of a disease.

DIPLOE. (From outlow, to double.) The spongy substance between the two tables of the

skull.

DIPLO PIA. (From διπλοος, double, and οπτομαι, to see.) Visus duplicatus. A disease of the eye, in which the person sees an object double or triple. Dr. Cullen makes it a variety of the second species of pseudoblepsis, which he calls mutans, in which objects appear changed from what they really are; and the disease varies according to the variety of the remote causes.

Di'PNOOS. (From δις, twice, and πετω, to breathe.) A wound which is perforated quite

through, and admits the air at both ends.

Dipple's animal oil. See Animal oil.

DIPSACUS. (From bit a, thirst: so called from the concave situation of its leaves, which hold water, by which the thirst of the traveller

may be relieved.) Dipsacum.

1. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Poly-

gamia. The teasel.

2. A diabetes, from the continual thirst attend-

ing it.

DIPSOSIS. (From & da, thirst.) The name of a genus of diseases in Good's Nosology, known by the desire for drinking being excessive or impaired. It has two species, Dipsosis avens, and Dipsosis expers.

DIPYRE. Schmelstein. A minera found in white or reddish steatite in the Western Pyrenees,

composed of silica, alumina, and lime.

Dipyre'num. (From δις, twice, and πυρην, a berry.) 1. A berry, or kernel.

2. A probe with two buttons.

DIPYRI'TES. (From dec, twice, and mup, fire.) Dipyros. An epithet given by Hippocrates to bread twice baked, and which he recommended in dronsies.

DIRECTOR. (From dirigo, to direct.) 1. A hollow instrument for guiding an incisor-

2. The name of a muscle.

DIRECTOR PENIS. (From dirigo, to direct.) The same as erector penis.

DIRI'NGA. A name, in the isle of Java, for the Calamus aromaticus. See Acorus calamus.

DISCE'SSUS. (From discedo, to depart.) The separation of any two bodies, before united, by chemical operation.

DISCIFO'RMIS. (From discus, a quoit, and forma, likeness.) Resembling a disk, or quoit,

in shape. It is applied to the knee-pan.

DISCOI'DES. (From δισπος, a quoit, and μιδος, resemblance.) Resembling a disk, or quoit, in shape. It is applied to the crystalline humour of the eye.

DISCRI'MEN. 1. A small roller.

2. The diaphragm.

DISCUS. (From diexos, a quoit and disk, and

from its flat and round appearance like the cir-cumference of the sun.) The disk, or central part of a leaf, and of a compound flower. In the common daisy, the white leaflets of the flower surround the disk.

The disk of a leaf is the whole flat surface with-

in the margin.

DISCU/TIENT. (Discutiens; from discutio, to shake in pieces.) Discusorius; Diachyticus. A term in surgery, applied to those substances which possess a power of repelling or resolving

DISEASE. Morbus. Any alteration from a perfect state of health. A disease is variously termed: when it pervades the whole system, as fever does, it is called a general disease, to distinguish it from inflammation of the eye, or any other viscus, which is a partial or local one. When it does not depend on another disease, it is termed idiopathic, which may be either general or partial, to distinguish it from a symptomatic one, which depends upon another disease. See also Endemic, Epidemic, Sporadic, &c.
DISK. See Discus.

DISLOCA'TION. (Dislocatio; from disloco, to put out of place.) Luxation. The seits natural cavity

DISPE'NSARY. (Dispensarium; from dis-pendo, to distribute.) 1. The shop or place in

which medicines are prepared.
2. The name of an institution, in which the

poor are supplied with medicines and advice.

DISPE'NSATORY. (Dispensatorium; from dispendo, to distitabute.) Antidotarium. A book which treats of the composition of me-

DISSE CTION. (Dissectio; from disseco, to cut asunder.) The cutting to pieces of any part of an animal, or vegetable, for the purpose

of examining its structure. See Anatomy.
DISSECTUS. Cut. A term used by botanists synonymously with incised and laciniated, to leaves which are cut, as it were, into numerous

DISSEPIMENTUM. (From dissepio, to separate.) A partition. Applied by botanists to partitions which separate the cells of a capsule.

See Capsula. DISSE'PTUM. (From dissepio, to inclose round.) The diaphragm, or membrane, which divides the cavity of the thorax from the abdomen.

DISSOLVE'NTIA. (From dissolvo, to loosen. 1. Medicines which loosen and dissolve morbid concretions in the body.

2. In chemistry, it means menstrua.

DISSOLU'TUS. (From dissolvo, to loosen.) Loose, morbus dissolutus. An epithet applied to

dysentery.

DISTANS. Distant. Applied to petals from their direction; as in Cucubalus bacciferus.

DISTE'NTIO. (From distendo, to stretch out.)

1. Distention, or dilatation.

2. A convulsion.

2. A convulsion.

DISTHENE. See Cyanite.

DISTI'CHIA. See Distichiasis.

DISTICHI'ASIS. (From διστιχια, from δις, double, and 5ιχος, a row.) Districhiasis; Distichia. A disease of the cye-lash, in which there is a double row of hairs, the one row growing outwards, the other inwards towards

the eye. DISTICHUS. Two-ranked. Applied to stems, leaves, &c. when they spread in two horizontal directions; as the branches of the Pinus picea, or silver fur, and the leaves of the Taxus

baccata, or yew. 352

DISTILLA'TION. (Distillatio; from distillo, to drop little by little.) Alzacta; Catastagmos. A chemical process, very similar to evaporation, instituted to separate the volatile from the fixed principles, by means of heat. Distillatory vessels are either alembics or retorts; the former consist of an inferior vessel called a cucurbit designed to contain the matter to be ex-amined, and having an upper part fixed to it, called the capital, or head. In this last, the vapours are condensed by the contact of the surrounding air, or, in other cases, by the assistance of cold water surrounding the head, and contained in a vessel called the refrigeratory. From the lower part of the capital proceeds a tube, called the nose, beak, or spout, through which the va-pours, after condensation, are, by a proper figure of the capital, made to flow into a vessel called the receiver, which is usually spherical. These receivers have different names, according to their figure, being called mattrasses, balloons, &c. Retorts are a kind of bottle of glass, pottery, or metal, the bottom being spherical, and the upper part gradually diminishing into a neck, which is turned on one side.

Distilled vinegar. See Acetum. DISTO'RTION. (Distortio; from distorqueo, to wrest aside.) A term applied to the eyes, when a person seems to turn them from the object he would look at, and is then called squinting, or strabismus. It also signifies the bending of a bone preternaturally to one side; as distortion of the spine, or vertibræ.

DISTO'RTOR. (From distorqueo, to wrest aside.) A muscle, the office of which is to draw

the mouth awry.

DISTORTOR ORIS. See Zygomaticus minor.

DISTRICHI'ASIS. See Distichiasis.

DI'STRIX. (From δω, double, and θριξ, the hair.) A disease of the hair, when it splits and divides at the end.

DITTANDER. See Lepidium sativum. DITTANY. See Dictamnus.

Dittany, bastard. See Dictamnus albus.
Dittany of Crete. See Origanum dictamnus.
Dittany, white. See Dictamnus albus.
DIURE SIS. (From δια, through, and ουρεω, to make water.)
An increased secretion of urine.

It is also applied to a diabetes.

DIURETIC. (Diureticus. Διουρητικος; from διουρησις, a discharge of urine.) That which, when taken internally, augments the flow of urine from the kidneys. It is obvious that such an effect will be produced by any substance capa-ble of stimulating the secreting vessels of the kidneys. All the saline diuretics seem to act in this manner. They are received into the circulation; and passing off with the urine, stimulate the vessels, and increase the quantity secreted.

There are other diuretics, the effect of which appears not to arise from direct application, but from an action excited in the stomach, and propagated by nervous communication to the secret-

ing urinary vessels.

The directic operation of squill, and other vegetables, appears to be of this kind.

There is still, perhaps, another mode in which certain substances produce a diaretic effect; that is by promoting absorption. When a large quantity of watery fluid is introduced into the circulating mass, it stimulates the secreting vessels of the kidneys, and is carried off by urine. If, therefore, absorption be promoted, and if a portherefore, absorption be promoted, and if a portion of serous fluid, perhaps previously effused, be taken up, the quantity of fluid secreted by the kidneys will be increased. In this way digitalis seems to act: its diuretic effect, it has been said,

is greater when exhibited in dropsy than it is in health.

On the same principle (the effect arising from stimulating the absorbent system,) may probably be explained the utility of mercury in promoting

the action of several diuretics.

The action of these remedies is promoted by drinking freely of mild diluents. It is also in-fluenced by the state of the surface of the body. If external heat be applied, diuresis is frequently prevented, and diaphoresis produced. Hence the doses of them should be given in the course of the day, and the patient, if possible, be kept out of bed. The direct effects of duretics are sufficiently

evident. They discharge the watery part of the blood; and, by that discharge, they indirectly promote absorption over the whole system. Dropsy is the disease in which they are princi-

pally employed; and when they can be brought to act, the disease is removed with less injury to the patient than it can be by exciting any other evacuation. Their success is very precarious, the most powerful often failing: and, as the discase is so frequently connected with organic affection, even the removal of the effused fluid, when it takes place, only palliates without effect-

Diuretics have been likewise occasionally used in calculous affections, in gonorrhæa, and with a view of diminishing plethora, or checking profuse

Murray, in his Elements of Materia Medica, classes the super-tartrate of potassa, or cream of tartar, and nitrate of potassa, or nitre, the muriate of ammonia, or crude sal-ammoniac, potassa, and the acetate of potassa, or kali acetatum, among the saline diuretics; and selects the following from the vegetable kingdom:—scilla maritima, digitalis purpurea, nicotiana tabacum, solanum dulcamara, lactuca virosa, colchicum autumnale, gratiola officinalis, spartium scoparium, juniperus communis, copaifera officinalis, pinus balsamea, and pinus larix; and the lytta vesicatoria from

the animal kingdom.

In speaking of particular diuretics, Dr. Cullen says, the diuretic vegetables mentioned by writers are of very little power, and are employed with very little success. Of the umbellatæ, the medicinal power resides especially in their seeds; but he never found any of them very efficacious. The semen dauci sylvestris has been commended as a diuretic; but its powers as such are not very remarkable. In like manner, some of the planta stellata have been commended as diuretics; but none of them deserve our notice, except the rubia tinctorium, the root of which passes so much by the kidneys as to give its colour to the urine. Hence it may fairly be supposed to stimulate the secretories; but Dr. Cullen found its diuretic powers did not always appear and never to any considerable degree; and as, in brute ani-mals, it has always appeared hurtful to the system, he does not think it fit to be employed to any extent in human diseases. The bardana, lithospermum, ononis, asparagus, enula campana, are all substances which seem to pass, in some measure, by the kidneys; but their diuretic powers are hardly worth notice.

The principal articles included by Dr. Cullen,

in his catalogue of diuretics, are dulcamara, di-gitalis, scilla; some of the alliaceæ and sili-quosæ; the balsams and resins; canthandes, and the diuretic salts.

DIVAPORA/TIO. Evaporation.
DIVARICATION. The crossing of any two things: thus when the muscular or tendinous

fibres intersect each other at different angles, they

are said to divaricate.

Divellent affinity. See Affinity quiescent.

DIVERSO'RIUM. (From diversor, to resort to.)

The receptaculum chyli.

DIVERTICULUM. A mal-formation or diseased appearance of a part, in which a portion goes out of the regular course; and thereby forms a diverticulum, or deviation from the usual course. It is generally applied to the alimentary canal.

DIVERTICULUM NUCKII. The opening through which the round ligaments of the uterus pass. Nuck asserted that it remained open a long time after birth; to these openings he gave the name

of diverticula.

DIVINUS. A pompous epithet of many com-positions, from their supposed excellence.

Dive'Listo. (From divello, to pull asunder.)

Urine with uneven sediment.

DOCIMASTIC. Ars docimastica. The art of examining fossils, in order to discover what metals, &c. they contain.

DOCK. See Rumex.

Dock-cresses. See Lapsana. Dock, sour. See Rumex acetosa.

Dock, water. See Rumex hydrolapathum, DODDER. See Cuscuta epithymum,

Dodecada'ctvlus. (From δωδεκα, twelve, and δακζυλος, a finger; so named because its length is about the breadth of twelve fingers.) The duodenum, an intestine so called. It must be observed, that at the time this name was given, anatomy consisted in the dissection of brutes; and the length was therefore probably adjudged from the gut of some animal, and not of man.

DODECA'NDRIA. (From δωδικα, twelve, and ανηρ, a man.) The name of a class of plants in the sexual system, embracing those with hermaphrodite flowers, and twelve stamina.

DODECAPHA'RMACUM. (From δωδεκα, twelve, and φαρμακον, a medicine.) An ointment consisting of twelve ingredients, for which reason it

was called the continent of the twelve apostles.

Dodeca Theor. (From ἐωθεκα, twelve, and Γιθημα, to put.) An antifote consisting of twelve

DODONÆUS, REMBERTUS, (or DODOENS,) was born at Mechlin in 1517. He became physician to two succeeding emperors, and in 1582 was appointed professor of physic in the newly-founded University of Leyden, the duties of which he performed with credit till his death, three years after. His fame at present chiefly rests on his botanical publications, particularly his "Pemp-tades," or 30 books of the history of plants. The "Frugum Historia," "Herbarium Belgicum," &c. are of much inferior merit.

DOG. See Canis.

Dog's-bane, Syrian. See Asclepias syriaca. Dog's-grass. See Triticum repens. Dog's-mercury. See Mercurialis perennis. Dog-rose. See Rosa canina.

Dog-stones. See Orchis mascula. DO'GMA. (From δοκεω, to be of opinion.) A dogma, or opinion founded on reason and expe-

DOLERITE. When volcanic masses are composed of grains distinct from each other, and contain besides felspar, much pyroxene, black oxide of iron, ampibole, &c. they are called by the French geologist, dolerite,

DO'LICHOS. (From toliyos, long: so called from its long shape.) 1. The name of a genus of

plants in the Linnwan system. Class, Diadelphia;

Order, Decandria.

2. The pharmacopoial name of the cowhage.

See Dolichos pruriens.

DOLICHOS PRURIENS. The systematic name of the cowhage. Dolichos; Dolichos-volubilis, leguminibus racemosis, valvulis subcarinatis hirtis, pedunculis ternis, of Linnæus. The pods of this plant are covered with sharp bairs, which are the parts employed medicinally in form of electuary, as anthelmintics. The manner in which these hairy spicula act, seems to be purely mechanical: for neither the tincture, nor the

decoction, possess the least anthelmintic power.

Dollichos sola. The plant which affords the
soy. It is much cultivated in Japan, where it is soy. It is much cultivated in Japan, where it is called daidsu; and where the pods supply their kitchens with various productions; but the two principal are, a sort of butter, termed miso, and it pickle called sooju.

DOLABRIFORMIS. (From dolabella, a pod forma resemblance.) Hatchet-

hatchet, and forma, resemblance.) Hatchet-shaped. A term applied to a leaf, which is compressed with a very prominent dilated keel, and a cylindrical base; as in Misembryanthemum dola-

DOLOMITE. A calcareo-magnesian carbo-

nate.

DO'LOR. (Dolor, oris. f.) Pain. DOLOR FACIEI. See Tic douloureux.

DORO'NICUM. (From dorongi, Arab.) Leopard's bane. See Arnica montana.

DORONICUM GERMANICUM. See Arnica

DORONICUM ROMANUM. The pharmacopæial name of the Roman leopard's bane. See Doroni-

cum pardalianches.

DORONICUM PARDALIANCHES. The systematic name of the Roman leopard's bane. Doronicum romanum; Doronicum—foliis cordatis, obtusis, denticulatis; radicalibus petiolatis; caulinis amplexicaulibus, of Linnæus. The root of this plant, if given in a full dose, possesses poisonous properties; but instances are related of its efficacy in epileptical and other nervous

DO'RSAL, (Dorsalis; from dorsum, the

back.) Belonging to the back.

DORSALIS NERVUS. The nerve which passes out from the vertebræ of the back.

DORSTE/NIA. (Named in honour of Dr. Dorstem) The name of a genus of plants in the Linnean system. Class, Tetrandria; Order,

Monogynia.

DORSTENIA BRAZILIENSIS. The root of this plant is used by the natives of Brazil, internally and externally. They call it Caa-apia. When chewed, it has the same effects as ipecacuanha. The wounds from poisoned darts, are said to be cured with the juice of the root, which they pour into the wound.

DORSTENIA CONTRATERVA. The systematic name of the plant which affords the contrayerva root; Contrayerva; Drakena; Cyperus longus; bdorus, peruanus; Bezoardica radix. The contrayerva root was first brought into Europe about the year 1581, by Sir Francis Drake, whence its name Drakena. It is the root of a small plant found in Peru, and other parts of the Spanish West Indies. Dr. Houston observes, that the roots of different species of dorstenia are promiscuously gathered and exported for those of the contrayerva, and, as all the species bear a great resemblance to each other, they are gene-rally used for medical purposes in this country. The tuberous parts of these roots are the strongest, and should be chosen for use. They have an agreeable aromatic smell; a rough bitter, penetrating taste; and, when chewed, they give out sweetish kind of acrimony.

It is disphoretic and antiseptic; and was formerly used in low nervous fevers, and those of the malignant kind; but its use is superseded by

Dr. Cullen observes, that this and serpentaria are powerful stimulants; and both have been employed in fevers in which debility prevailed. However, he thinks, wine may always supersede the stimulant powers of these medicines; and that debility is better remedied by the tonic and antiseptic powers of cold and Peruvian bark, than by any stimulants.

By the assistance of heat, both spirit and water extract all its virtues; but they carry little or no-thing in distillation; extracts made by inspissa-ting the decoction, retain all the virtues of the

root

The London College forms the compound powder of contrayerva, by combining five ounces of contrayerva root with a pound and a half of prepared shells. This powder was formerly made up in balls, and called lapis contrayervæ, employed in the decline of ardent fevers, and through the whole course of low and nervous ones. The radix serpentariæ virginiensis, in all cases, may radix serpentarize virginica.
be substituted for the contraverva.
The systematic name

for one sort of the contrayerva.

DORSTENIA HOUSTONII. See Dorstenia con-

trayerca.

DO'THIEN. A name for the furunculus.
DOUGLAS, JAMES, M.D. was born in Scotland in 1675. After completing his education, he came to London, and applied himself diligently to the study of anatomy and surgery, which he both taught and practised several years with success. Haller has spoken very highly of his preparations, to show the motion of the joints, and the structure of the bones. He patronised the celebrated William Hunter; who assisted him shortly before his death in 1742. He was reader of Anatomy to the Company of Surgeons, and a Fellow of the Royal Society, to which he made several communications. He published, in 1707, a more correct description of the muscles than had before appeared; eight years after, a tolera-ble account of preceding anatomical writers; in 1726, a History of the lateral Operation for the Stone; and in 1730, a very accurate Description of the Peritonæum, &c.

DOUGLAS, JOHN, brother of the preceding, was surgeon to the Westminster Infirmary, and author of several controversial pieces. In one of them, called "Remarks on a late pompous Work," he censures, with no small degree of severity, Cheselden's Anatomy of the Bones; in another, he criticises, with equal asperity, the works of Chamberlen and Chapman; and in a third, he decries the new forceps of Dr. Smellie. He also wrote a work on the high operation for the stere. wrote a work on the high operation for the stone, which he practised; a Dissertation on the Venereal Disease; and an Account of the Efficacy of

Bark in stopping Gangrene.
DOVE'S FOOT. See Geranium rotundifo-

Dover's powder. See Pulvis ipecacuanha compositus.

Down of seed. See Pappus.

DRA'BA. (From δρασσω, to seize; so called from its sudden effect upon the nose of those who eat it.) The name of a genus of plants in the Linnman system. Class, Tetradynamia; Order, Siliculosa.

DRABA VERNA. A common plant on most

walls. The seed is hot and stimulating, and

might be used for pepper.

DRA'CO. (Draco, onis. m. Δρακων, the dragon.) The dragon.

DRACO MITIGATUS. The submuriate of mer-

DRACOCE/PHALUM. (From ¿parcor, a DRACOCE PHALUM. (From δρακων, a dragon, and κεφαλη, a head.) The name of a genus of plants in the Linnæan system. Class, Didynamia; Order, Gymnospermia.

DRACOCEPHALUM CANARIENSE. The systematic name of the balm of Gilead. Turkeybalsam; Canary balsam; Balsam of Gilead. Moldavica; Melissa Turcica. Dracocephalum moldavica—floribus verticellatis, bracteis lanceolatis, serraiuris capillaceis of Linnus. This plant affords a fragrant essential oil, by distillation, known in Germany by the name of oleum syria. The whole herb abounds with an aromatic smell and an agreeable taste, joined with an aromatic flavour; it is recommended to give tone to the stomach and nervous system.

DRACONIS SANGUIS. Dragon's blood. See

Calamus rotang. The dracontra of the Greeks, DRACONTIA. The dracontra of the Greeks, according to Pliny, was the Guinea worm, or dracunculus. See Medinensis vena.

Draco'ntium. (From δρακων, a dragon; so called because its roots resemble a dragon's tail.)

See Arum dracunculus.

DRACU/NCULUS. (From opanwr, a serpent.) Gordius medinensis; Vermis medinen-sis; Vena medinensis; Vermiculus capillaris. The Guinea worm. This animalcule is common in both Indies, in most parts of Africa, occasionally at Genoa, and other hot countries. It resembles the common worm, but is much larger; is commonly found in the legs, but sometimes in the muscular part of the arms. It principally affects children, and its generation is not unlike that of the broad worms of the belly. While it moves under the skin, it creates no trouble; but, in length of time, the place near the dracunculus suppurates, and the animal puts forth its head. If it be drawn, it excites considerable uncasiness, especially if drawn so forcibly as to break it; for the part left within creaces intolerable pain. These worms are of different lengths. In the These worms are of different lengths. Edin. Med. Essays, mention is made of one that was three yards and a half in length.

See Achillea DRACUNCULUS PRATENSIS.

ptarmica.

Dragant gum. See Astragalus.

DRAGON. See Draco.

Dragon's blood. See Calamus rotang.

Dragon's wort. See Arum dracunculus.

DRAKE, JAMES, M.D. Fellow of the College of Physicians, and of the Royal Society, published, in 1707, "A new System of Anatomy;" which, though taken principally from Cowper, being on a reduced plan, and more within the reach of students, was presty favourably rethe reach of students, was protty favourably re-ceived. In the third edition, it was styled "Anthropologia Nova." In abscesses of the an-trum maxillare, he advised drawing one of the molar teeth, to let out the matter. The description of the internal no-trils, and of the cavities enter-The description ing them, is new; as are also the plates of the abdominal viscera.

DRAKE'NA. See Dorstenia contrayerva.
DRA/STIC. (Drasticus. Δραστικός, active, brisk; from δραω, to effect.) A term generally applied to those medicines which are very violent in their action; thus, drastic purges, emetics, &c. Drawing slate. See Chalk, black.

DRELINCOURT, CHARLES, was born at Paris in 1653; and after studying some years at Saumur, he went to graduate at Montpelier. He soon after attended the celebrated Turenne in his campaigns, and was by him made physician to the army. He was also appointed one of the physicians to Lewis XIV. But in 1688 he was chosen to succeed Vander Linden, as professor of medicine at Leyden; and two years after he was advanced to the chair of anatomy. He was also made physician to William, then Prince of Orange, and his consort; and on their accession to the throne of England, he spoke the congratulatory oration to them, as rector of the university. He continued in his professorship, giving general satisfaction to the period of his death in 1697. He was a voluminous and learned, but hardly an original writer; yet his works were very much read at the time. In one of his orations, he exculpates medical men from the charge of impiety, observing that the contemplation of the works of God tends to blind them more to religion. In his "Apologia Medica," he refutes the notion, that physicians were excluded from Rome for six hundred years. He strenuously opposed the introduction of chemical preparations into medicine, which was then very prevalent. His son, Charles, succeeded him in practice, but has left no publication, except his thesis "De Lienosis."

DRO'MA. The name of a plaster described by

Myrepsus.

DROPACI'SMUS. (From ορεπω, to remove.) Dropax. A stimulant plaster of pitch, wax, &c. to take off hair.

DRO'PAX. See Dropacismus.
DRO'PSY. Hydrops. A collection of a serous fluid in the cellular membrane; in the viscera

rous staid in the cellular membrane; in the viscera and the circumscribed cavities of the body. See Hydrops, Ascites, Anasarca, Hydrocephalus, Hydrothorax, Hydrocele.

Dropsy of the belly. See Ascites.

Dropsy of the brain. See Hydrocephalus.

Dropsy of the chest. See Hydrothorax.

Dropsy of the ovary. See Ascites.

Dropsy of the skin. See Anasarca.

Dropsy of the testicle. See Hydrocele.

DROPWORT. See Enanthe, and Spiræa, Dropwort, hemlock. See Enanthe.

Dropwort, water. See Enanthe.

DRO/SERA. (From δροσορα, dewy; which

DRO'SERA. (From δροστρα, dewy; which is from δροσος, dew; drops hanging on the leaves like dew.) The name of a genus of plants. Class, Pentandria; Order, Hexagynia. Sun-

DROSERA ROTUNDIFOLIA. The systematic name of the sun-dew. Ros solis ; Rorella, Sundew. Drosera rotundifolia—scapis radicatis, foliis orbiculatis of Linneus. This elegant little plant is said to be so acrid as to ulcerate the skin, and remove warts and corns; and to excite a fatal coughing and delirium in sheep who eat it. It is seldom given medicinally in this country but by the lower orders, who esteem a decoction of it as serviceable in asthmas and coughs.

DROSOBO'TANUM. (From δροσος, dew, and βογανη, an herb: so called from its being covered with an aromatic dew.) The herb betony. See

Betonica.

DROSSO'MELL. (From δροσος, dew, and μελι, honey.) Honey-dew. Manna.
DRUPA. (Drupæ, unripe olives.) A stone fruit formed of a fleshy or coriaceous seed-vessel, enclosing a nut.
It is distinguished into,

1. Drupa succosa, when of a succulent fleshy consistence; as the cherry, plum, peach, and nec-355

2. D. Jibrosa, the nut being fibrose; as in Cocus nucifera.

3. D. exsicea, dry and subcoriaceous; as the almond and horse-chesnut.

4. D. dehiscens, opening; as in Juglans regia, and Myristica moschata.

From the number of nuts it contains, the drupa is said to be monosperma, when there is but one, as in the olive and pistachia; and disperma when there are two, as in Slyrax.

DRUPACEUS, Drupaceous; resembling a drupe, or stone fruit. Applied to the pod of

Erucago and Bunias.

DUCT. See Ductus.

Duct, biliary. See Biliary duct.

DUCTFLITY. Ductilitas. A property by which bodies are clongated by repeated or continued pressure. It is peculiar to metals. Most authors confound the words malleability, laminability, and ductility, together, and use them in a loose indiscriminate way; but they are very dif-ferent. Malleability is the property of a body which enlarges one or two of its three dimensions by a blow or pressure very suddenly applied. Laminability belongs to bodies extensible in dimension by a gradually applied pressure; and ductility is properly to be attributed to such bo-dies as can be rendered longer and thinner by drawing them through a hole of less area than the transverse section of the body so drawn.
DU'CTUS. A canal or duct.

DUCTUS ARTERIOSUS. A great artery-like canal found only in the fætus, and very young children, between the pulmonary artery and the aorta. In adults it is closed up.

DUCTUS AURIS PALATINUS. The Eustachian

tube.

DUCTUS BILIARIS. See Choledochus ductus. DUCTUS COMMUNIS CHOLEDOCHUS. Choledochus ductus.

DUCTUS CYSTICUS. The trunk of the biliary ducts in the liver which carries the bile from them into the gall-bladder.

DUCTUS HEPATICUS. See Hepatic duct.

DUCTUS LACHRYMALIS. See Lachrymal

DUCTUS LACTIFERUS. Ductus galactophorus. The excretory ducts of the glandular substance composing the female breast. The milk

passes along these ducts to the nipple.

DUCTUS AD NASUM. See Canalis nasalis.

DUCTUS PANCREATICUS. The pancreatic duct. It is white and small, and arises from the sharp extremity of the pancreas, runs through the middle of the gland towards the duodenum, into which it pours its contents by an opening common to it and the ductus communis choledo-

DUCTUS SALIVALES. The excretory ducts of the salivary glands, which convey the saliva into the mouth.

DUCTUS STENONIS. The Stenonian duet, which was so called after its discoverer, Steno. It arises from all the small excretory ducts of the parotid gland, and passes transversely over the masseter muscle, penetrates the buccinator, and opens into the mouth.

DUCTUS THORACICUS. See Thoracic duct.

DUCTUS VENOSUS. When the vena cava passes the liver in the fætus, it sends off the ductus venosus, which communicates with the sinus of the vena portæ; but, in adults, it becomes a flat liga-

DUCTUS WARTHONIANUS. The excretory duct of the maxillary glands; so named after its discoverer,

DULCA CIDUM. (From duleis, sweet, and acidus, sour.) A medicine composed of a sweet and sour ingredient.
DULCAMA'RA.

(From dulcis, sweet, and amarus, bitter.) Bitter sweet. See Solanum dutcamara.

Dumbness. See Aphonia and Paracusis. DUMOSUS. (From dumus, a bush.) Bushy. Dumosæ. The name of an order of plants in Linnaus's Fragments of a Natural Method, consisting of shrubby plants, which are thick set with irregular branches, and bushy.

DUNCAN, DANIEL, was born at Montauban, in Languedoc, in 1649, son of a professor of physic in that city, but of a family originally Scotch. Having lost both his parents in early infancy, he was taken under the protection of his maternal uncle, and at a proper age sent to study medicine at Montpellier, where he took his degree. He afterwards resided seven years at Paris, where he published his first work, upon the principle of motion in animal bodies. He then visited London don, partly to arrange som family affairs, partly to obtain information concerning the plague; and intended to have settled there, but after two years he was summoned to attend his patron, the great Colbert. He soon after made public two works, in which he attempted to explain the Annual Functions on Chemical and Mechanical Principles. On the death of Colbert, he resided for some years in his native city; but the persecution of the Protestants in 1690 drove him to Switzerland, and he was appointed Professor of Anatomy and Chemistry at Berne, where he got into considerable practice. In 1699 he was sent for to attend the Princess of Hesse-Cassel, who had symptoms of threatening consumption, induced by the excessive use of tea, and other hot liquors; which led him to write a Treatise against that practice, published subsequently by the persua-sion of his friend, Boerhaave. He remained there three years, affording meanwhile much relief to the French retugees; and the fame of his liberality procured his invitation to the court of Berlin: but a regard to his health and to economy soon obliged him to remove to the Hague. In 1714 he accomplished his favourite object of settling in London, and when he reached his 70th year, put in practice his previous resolution of giving his professional services only gratuitously: in which he steadily persevered during the remain-ing sixteen years of his life, though, in 1721, he lost the third part of his property by the Southsea scheme.

DUNG. See Fax.

Dung, devil's. See Ferula assafætida.

DUO. (Δυω, two.) Some compositions consisting of two ingredients, are distinguished by

this term; as pilulæ ex duobus.

DUODE/NUM. (From duodenus, consisting of twelve; so called because it was supposed not to exceed the breadth of twelve fingers: but as the ancients dissected only animals, this does not hold good in the human subject.) The first portion of the small intestines. See Intestines.

DUPLEX. (From duo, two, and plico, to fold.) Double or two-fold. In botany applied

to leaves, petals, perianths, &c. The perianthum dupler is seen in Malva althæa and Hibiscus.

DUPLICA'NA. (From duplex, double.)

name of the double tertian fever.

DUPLICATUS. (From duplex, double.) This term is applied to a flower which has two

series or rows of petals.

DU'RA MATER. (From durus, hard, and mater, a mother: called dura, from its comparative hardness with the pia mater; and mater, from its being supposed to be the source of all

DYS DYS

the other membranes. Other parts have received the trivial name of dura, from their comparative hardness; as portio dura, a branch of the seventh pair of nerves.) Dura meninx; Dermatodes. A thick and somewhat opaque and insensible membrane, formed of two layers, that surrounds and defends the brain, and adheres strongly to the internal surface of the cranium. It has three considerable processes, the falciform, the tentorium, and the septum cerebelli; and several si-nuses, of which the longitudinal, lateral, and in-ferior longitudinal, are the principal. Upon the external surface of the dura mater, there are little holes, from which emerge fleshy-coloured papillae, and which, upon examining the skull-cap, will be found to have corresponding fovers. These be found to have corresponding fovers. These are the external glandulæ Pacchioni. They are in number from ten to fifteen on each side, and are chiefly lateral to the course of the longitudi-nal sinus. The arteries which supply this membrane with vessels for its own nourishment, for that of the contiguous bone, and for the perpetual exudation of the fluid, or halitus rather, which moistens or bedews its internal surface, may be divided into anterior, middle, and posterior. The first proceeds from the ophthalmic and ethmoidal branches; the second from the internal maxillary and superior pharyngeal; the posterior from the occipital and vertebral arteries.

The principal artery of the dura mater, named, by way of distinction, the great artery of the dura mater, is derived from the internal maxillary called the spinalis, or spheno-spinalis, from its passing into the head through the spinous hole of the sphenoid bone, or meninga media, from its relative situation, as it rises in the great middle fossa of the skull. This artery, though it some-times enters the skull in two branches, usually enters in one considerable branch, and divides, soon after it reaches the dura mater, into three or four branches, of which the anterior is the largest; and these spread their ramifications beautifully upon the dura mater, over all that part which is opposite to the anterior, middle and posterior lobes of the brain. Its larger trunks run upon the internal surface of the parietal bone, and are sometimes for a considerable space buried in its substance. The extreme branches of this artery extend so as to inosculate with the anterior and posterior arteries of the dura mater; and through the bones (chiefly parietal and temporal bones,) they inosculate with the temporal and occipital arteries. The meningeal artery has been known to become aneurismal, and distended at intervals; it has formed an aneurism, destroying the bones

DURA MENINX. See Dura mater.
DWALE. See Atropa beliadonna. Dwarf elder. See Sambucus ebulus.

Dyo'TA. (From &vw, two, and ovs, w70s, an A chemical instrument with two ears, or handles.

DYSÆSTHE/SIA. (From dvs, difficulty, and acovaronat, to feel or perceive.) Impaired feeling.

DYSESTHESIE. (The plural of Dysæsthesia.)
The name of an order in the class Locales of Dr. Cullen's Nosology, containing these diseases, in

which the senses are deprayed, or destroyed, from a defect of the external organs.

DYSANAGO'GUS. (From &vs., with difficulty, and arayw, to subdue.) Viscid expectoration.

DYSCATAPO'TIA. (From &vs., and ra7amirw, to drink.) A difficulty of swallowing liquids, which Dr. Mead thinks a more proper term than that generally used for canine madness, viz. hy-

drophobia; as it is more particularly descriptive of the affection under which the unhappy patients labour; for, in reality, they dread water from the difficulty of swallowing it.

DYSCINE'SIA. (From δυς, bad, and κιντω, to move.) Bad or imperfect motion.

DYSCINESIE. The plural of dyscinesia.) Applied to an order in the class Locales of Cullen's Nosology; embracing diseases in which the motion is impeded, or depraved, from an imperfection of the organ. DYSCOPHO'SIS. (

(Fram evs, with difficulty, and κωφοω, to be deaf.) A defect in the sense of

DYSCRA/SIA. (From δυς, with difficulty, and κεραννυμι, to mix.) A bad habit of body.

DYSECŒ/A. (From δυς, difficulty, and ακοη, hearing.) Cophosis. Deatness. Hearing diminished, or destroyed. A genus of disease in the class Locales, and order Dysæsthesiæ of Cullen, containing two species: Dysecæa organica, which arises from wax in the meatus, injuries of the membrane, or inflammation and obstruction. the membrane, or inflammation and obstruction of the tube: Dysecwa atonica, when without

any discernible miury of the organ.

Dyse'lcia. (From ous, with difficulty, and ελκος, an ulcer.) An inveterate ulcer, or one dif-

ficult to heal.

(From &vs, with difficulty, and A person not easily made to DYSE'METUS. εμεω, to vomit.) vomit.

DYSENTERIA. See Dysentery. DYSENTERY. (Dysenteria, from ous, difficulty, and evitepu, the bowels.) Dissolutus morbus. Diarrhwa carnosa. The flux. A genus of disease in the class Pyrexia, and order Proflucia of Cullen's Nosology. It is known by contagious pyrexia; frequent griping stools, tenesmus; stools, chiefly mucous, sometimes mixed with blood, the natural faces being retained or voided in small, compact, har I substances, known by the name of scybala, loss of appetite, and nausea. It occurs chiefly in summer and autumn, and is often occasioned by much moisture succeeding quickly intense heat, or great drought; whereby the perspiration is suddenly checked, and a determina-tion made to the intestines. It is likewise occa-sioned by the use of unwholesome and putrid food, and by noxious exhalations and vapours; hence it appears often in armies oncamped in the neighbourhood of low marshy grounds, and proves highly destructive; but the cause which ost usually gives rise to it, is a specific contagion; and when it once makes its appearance, where numbers of people are collected together, it not unfrequently spreads with great rapidity. A pe-culiar disposition in the atmosphere seems often to predispose or give rise to the dysentery, in

which case it prevails epidemically.

It frequently occurs about the same time with autumnal intermittent and remittent fevers, and

with these, it is often complicated.

The disease, however, is much more prevalent in warm climates than in cold ones; and in the months of August, September, and October, which is the rainy season of the year in the West Indies, it is very apt to break out and to become very general among the negroes on the different plantations in the colonies. The body having been rendered irritable by the great heat of the sum-mer, and being exposed suddenly to much moisture with open pores, the blood is thereby thrown from the exterior vessels upon the interior, so as to give rise to dysenteries.

An attack of dysentery is sometimes preceded by loss of appetite, costiveness, flatalency, sickness at the stomach, and a slight vomiting, and

comes on with chills, succeeded by heat in the skin, and frequency of the pulse. These symptoms are in general the forerunners of the griping and increased evacuations which afterwards oc-

When the inflammation begins to occupy the lower part of the intestinal tube, the stools become more frequent and less abundant; and, in passing through the inflamed parts, they occasion great

pain, so that every evacuation is preceded by a severe griping, as also a rumbling noise. The motions vary both in colour and consist-ence, being sometimes composed of frothy mucus, streaked with blood, and at other times of an acrid watery humour, like the washings of meat, and with a very fetid smell. Sometimes pure blood is voided; now and then lumps of coagulated mucus, resembling bits of cheese, are to be observed in the evacuations, and in some instances a quantity of purulent matter is passed. Sometimes what is voided consists merely of a

mucus matter, without any appearance of blood, exhibiting that disease which is known by the name of dysenteria alba, or morbus mucosus.

Whilst the stools consist of these various mat-

ters, and are voided frequently, it is seldom that we can perceive any natural faces among them, and when we do, they appear in small hard balls, called scybala, which being passed, the patient is sure to experience some temporary relief from the griping and tenesmus.

It frequently happens, from the violent efforts which are made to discharge the irritating matters, that a portion of the gut is forced beyond the verge of the anus, which, in the progress of the disease, proves a troublesome and distressing symptom; as does likewise the tenesmus, there being a constant inclination to go to stool, without the ability of voiding any thing, except per-

haps a little mucus.

More or less pyrexia usually attends with the symptoms which have been described, throughout the whole of the disease, where it is inclined to terminate fatally; and is either of an inflam-matory or putrid tendency. In other cases, the febrile state wholly disappears after a time, while the proper dysenteric symptoms probably will be of long continuance. Hence the distinction into acute and chronic dysentery.

When the symptoms run high, produce great loss of strength, and are accompanied with a pu-tri tendency and a fœtid and involuntary dis-cnarge, the disease often terminates fatally in the course of a few days; but when they are more moderate, it is often protracted to a considerable length of time, and so goes off at last by a gentle perspiration, diffused equally over the whole body; the fever, thirst, and griping then ceasing, and the stools becoming of a natural colour and consistence. When the disease is of long stand-ing, and has become habitual, it seldom admits of an easy cure; and when it attacks a person la-bouring under an advanced stage of scurvy, or pulmonary consumption, or whose constitution has been much impaired by any other disorder, it is sure to prove fatal. It sometimes appears at the same time with autumnal intermittent and remittent fevers, as has been observed, and is then more complicated and difficult to remove.

Upon opening the bodies of those who die of dysentery, the internal coat of the intestines (but more particularly of the colon and rectum) ap-pears to be affected with inflammation and its consequences, such as ulceration, gangrene, and contractions. The peritoneum, and other coverings of the abdomen, seem likewise, in many instances, to be affected by inflammation.

In the treatment of the acute dysentery, when not arising from contagion, but attended by considerable pyrexia and pain, in persons of a strong and full habit, it will be right to commence by a moderate venæsection; but, in general, leeches to the abdomen will abstract a sufficient quantity of blood followed by fomentations, or the warm bath, which may produce a powerful determina-tion to the surface as well as counteract spasm; also blisters or rubefacients should not be neglected. With regard to internal remedies, a brisk emetic will often be adviseable, particularly where the tongue is very foul, the stomach loaded, or marks of congestion in the liver appear: it may also, by inducing diaphoresis, materially check the violence of the symptoms, nay, sometimes cut short the disease at once. The next object is effectually to clear out the bowels: for which purpose calomel, joined with opium in quantity sufficient to relieve the pain may be given, and followed up by castor oil, neutral salts, &c. till they operate. In the mean time, mucilaginous demulcents may help to moderate the irritation. When the bowels have been thoroughly evacuated, it will be important to procure a steady determination to the surface, and the compound powder of ipecacuanha is perhaps the best medicine; assisted by warm clothing, friction, exercise, &c. Should the liver not perform its office properly, the continued use of mercury may be necessary; to restore the strength, and relieve dyspeptic symptoms, tonics and antacids will be useful, with a mild nutritious diet; and great care must be taken to obviate accumulation of fæces. In the chronic form of the disease, demulcents and sedatives may be freely employed by the mouth, or in the form of clyster; the bowels may be occasionally relieved by rhubarb, or other mild aperients; mercury should be cau-tiously employed, where the discharge of bile is indicated, or if that cannot be borne, nitric acid may be tried; and besides great attention to re-gimen, as in the decline of acute dysentery, mild astringents, with tonics, &c. may contribute materially to the recovery of the patient.

Dysepulo'Ticus. (From our, with difficulty,

and επυλοω, to cicatrize.) Dysepulotus. An inveterate ulcer difficult to be healed.

DYSH. EMORRHO'IS. (From δυς, with difficulty, and αιμορρούς, the piles.) Suppression of the

bleeding from piles.

DYSLO'CHIA. (From δυς, difficulty, and λοχια, the lochia.) A suppression of the lochia.

DYSMENORRHÆ'A. (From δυς, with difficulty, and μηνορροια, the menses.) A difficult or painful menstruation, accompanied with severe pains in the back, loins, and bottom of the belly.

Dyso'des. (From δυς, bad, and οζω, to smell.)
1. A bad smell. Fætid.

2. Hippocrates applies it to a fœtid disorder of the small intestines.

3. The name of a malagma and acopon in Galen and Paulus Ægineta.

DYSO'PIA. (From δυς, bad, and ωψ, an eye.)
Parorasis. Difficult sight. Sight deprayed, requiring one certain quantity of light, one particular distance, or one position. A genus of disease in the class Locales, and order Dysæsthesiæ of Cullen, containing the five following species:

1. Dysopia tenebrarum, called also Amblyo-

pia crepuscularis, requiring objects to be placed in a strong light.

2. Dysopia luminis, likewise termed Amblyopia meridiana, objects only discernible in a weak

3. Dysopia dissitorum, in which distant objects are not perceived.

4. Dysopia proximorum, or Dysopia amblyo-

4. Dysopia proximorum, or Dysopia amblyopia, in which objects too near are not perceived.

5. Dysopia lateralis, called also Amblyopia luscorum, in which objects are not seen unless placed in an oblique position.

DYSORE/XIA. (From δυς, bad, and ορεξις, appetite.) A depraved appetite.

DYSOREXIE. (The plural of Dysoreria.) The name of an order in the class Locales of Cullen's Nosology, which he divides into two sections, appetitus erronei, and deficientes.

DYSPE/PSIA. (From δυς, bad, and πεπίω, to

DYSPE/PSIA. (From δυς, bad, and πεπ7ω, to concoct.) Apepsia. Indigestion. Dr. Cullen arranges this genus of disease in the class Neuroses, and order Adynamia. It chiefly arises in persons between thirty and forty years of age, and is principally to be met with in those who devote much time to study, or who lead either a very sedentary or irregular life. A great singularity attendant on it is, that it may and often does continue a great length of time, without any aggra-

vation or remission of the symptoms.

Great grief and uneasiness of mind, intense study, profuse evacuations, excess in venery, hard drinking, particularly of spirituous liquors, and of tea, tobacco, opium, and other narcotics, immoderate repletion, and over distention of the stomach, a deficiency in the secretion of the bile, or gastric juice, and the being much exposed to moist and cold air, when without exercise, are the causes which usually occasion dyspepsia.

A long train of nervous symptoms generally attend on this disease, such as a loss of appetite, nausea, neart-burn, flatulency, acid, fœtid, or nidorous eructations, a gnawing in the stomach when empty, a sense of constriction and uneasiness in the throat, with pain in the side, or sturnum, so that the patient at times can only lie on his right side; great costiveness, habitual chilliness, paleness of the countenance languar un ness, paleness of the countenance, languor, unwillingness to move about, lowness of spirits, pal-pitations, and disturbed sleep.

The number of these symptoms varies in different cases, with some, being felt only in part; in others, being accompanied even with additional ones, equally unpleasant, such as severe transient pains in the head and breast, and various affec-

tions of the sight, as blindness, double vision, &c.
Dyspepsia never proves fatal, unless when, by
a very long continuance, it produces great general debility and weakness; and so passes into some other disease, such as dropsy; but it is at all times very difficult to remove, but more particularly so in warm climates.

The morbid appearances to be observed on dissections of this disease, are principally confined to that part of the stomach which is called the py-lorus; which is often found either in a contract-ed, scirrhous, or ulcerated state. In every instance, the stomach is perceived to be considera-bly distended with air.

The treatment of dyspepsia consists, 1. In obviating the several exciting causes. 2. In relieving urgent symptoms, some of which may tend to prolong the disease. 3. In restoring the tone of

protong the disease. S. In restoring the tone of the stomach, or of the general system, and thus getting rid of the liability to relapse.

I. In fulfilling the first indication, we are often much circumscribed by the circumstances or habits of the patient; and particularly when they have been accustomed to drink spirits, which they can hardly relinquish, or only in a very gradual manner. The diet must be regulated by the particular form of the disease; in those who are lingular form of the disease; in those who are lingular form of the disease; in those who are lingular form of the disease; in those who are lingular form of the disease; in those who are lingular form of the disease. ticular form of the disease: in those who are lia-ble to acidity, it should be chiefly of an animal nature, with the least acescent vegetable sub-stances, and for drink, toast and water, or soda

water, adding a little brandy, is really necessary; where the opposite, or septic tendency appears, which happens especially in persons of a florid complexion, it should consist principally of vegetable matter, particularly the ripe subacid fruits, with the meat of young animals occasionally, and if plain water be not agreeable, table-beer, cyder, &c. may be allowed for drink; and in those of the phlegmatic temperam at the most nutritions and digestible articles must be selected, mostly of an animal nature, assisted by the warmer condiments, and the more generous fermented liquors in moderation. It will be generally better to take food oftener, rather than to load the stomach too much at once; but more than four meals a day can hardly be requisite; if at any other time a craving should occur, a crust of bread or a piece

of biscuit may be eaten.

II. Among the symptoms requiring palliation, heart-burn is frequent, resulting from acrimony in the stomach, and to be relieved by antacid, or antiseptic remedies, according to circumstances, or diluents and demulcents may answer the pur-pose. A sense of weight at the stomach, with nausea, may occasionally indicate a g ntle emetic; but will be less likely to occur if the bowels are kept regular. Flatulence may be relieved by aromatics, wther, &c.; and these will be proper for spasmodic, or nervous pains; but if ineffectual, opium should be had recourse to. Vomiting is generally best checked by carbonic acid. When diarrhæa occurs, the aromatic confection is mostly proper, sometimes with a little opium. But the bowels are much more commonly confined, and mild cathartics should be frequently exhibited, as castor oil, rhubarb, aloes, &c.; sometimes the more active, where these do not answer. In those of a florid complexion a laxative diet, with the supertartrate of potassa, or other saline cathartic occasionally, may agree better: and where the liver is torpid, mercurials should be resorted to.

III. The third object is to be attempted by tonics, particularly the aromatic bitters, the mineral acids, or the preparations of iron; by the cold bath prudently regulated; by gentle exercise steadily persevered in, particularly walking or riding on horseback; by a careful attention to the diet; by seeking a pure mild air, keeping regular hours, with relaxation and amusement of the mind, &c.

DYSPERMATISMUS. (From δυς bad, and σπερμα, seed.) Agenesia. Slow, or impeded emission of semen during coition insufficient

emission of semen, during coition, insufficient for the purpose of generation. A genus of disease in the class Locales, and order Epischeses of Cullen. The species are:

1. Dyspermatismus urethralis, when the obstruction is in the urethra.

Dyspermatismus nodosus, when a tumour is formed in either corpus cavernosum penis.

- 3. Dyspermatismus praputialis, when the impediment is from a straightness of the orifice of the præpuce.
- 4. Dyspermatismus mucosus, when the urethra is obstructed by a viscid mucus.
- Dyspermatismus hypertonicus, when there is an excess of erection of the penis.
- 6. Dyspermatismus epilepticus, from epileptic fits coming on during coition.

7. Dyspermatismus apractodes, from a want of vigour in the genitals.

8. Dyspermatismus refluus, in which the semen is thrown back into the urinary bladder. DYSPHA'GIA. (From δυς, with difficulty, and φαγω, to eat.) A difficulty of deglutition. A genus of disease in Good's Nosology, embrac-359

ing five species, Dysphagia constricta; atonica; globosa; uvulosa; linguosa.

DYSPHO'NIA. (From ἐυς, bad, and φωνη, the voice.) A difficulty of speaking. Dissonant voice. The sound of the voice imperfect, or depraved. A genus of disease in Good's Nosology, embracing three species, Dysphonia susurrans,

puberans, and immodulata.

DYSPHORIA. (From δυς, and φορεω, gesto.)
Restlessness. A genus of disease in Good's Nosology, it has two species, Dysphorea simplex

and anxielas.

DYSPNŒ'A. (From ους, difficult, and πνεω, to breath.) Dyspnoon. Difficult respiration, without sense of stricture, and accompanied with cough through the whole course of the disease. A genus of disease in the class Neuroses and order Spasmi of Cullen. He distinguishes eight species.

1. Dyspnaa catarrhalis, when with a cough there are copious discharges of viscid mucus, called also asthma cutarrhale, pneumodes, pneu-

monicum, and pituitosum.

2. Dyspnæa sicca, when there is a cough with-

out any considerable discharge.

3. Dyspnaa a rea, when the disease is much increased by slight changes of the weather.

4. Dyspnwa terrea, when earthy or calculous

matters are spit up.

5. Dyspnaa aquosa, when there is a scarcity of urine and ædematous feet, without the other symptoms of a dropsy in the chest.

Dyspnæa pingued nosa, from corpulency.
 Dyspnæa thoracica, when parts surrounding

the chest are injured, or deformed.

8. Dyspnæa extrinseca, from manifest external

DY'SPNOON. See Dyspnæa,
DYSRA'CHITIS. The name of a plaster.
DYSTHETICA. (Δυοθετικα, an ill-conditioned state of the body.) The name of the fourth order of the class Hæmaticu in Good's Nosology. Cachexies. Its genera are Plethora; Hamorrhagia; Marasmus; Struma; Carcinus; Lues; Eiephantius; Bucnemia; Catacausis; Porphyra; Exangia; Gangrena; Ulcus.

DYSTHY'MIA. (From δυς, bad, and θυμος, mind.) Insanity.
DYSTO'CHIA. (From δυς, with difficulty, DYSTO'CHIA. (From δυς, with difficulty, and τικίω, to bring forth.) Difficult labour.

DYSTŒCHI'ASIS. (From &vs, bad, and ςοιχος, order. An irregular disposition of the

hairs in the cyclids.

DYSU'RIA. (From &vs, difficulty, and ovpov, urine.) Stillicidium; Ardor urina; Culbicio. A suppression or difficulty in discharging the urine. A total suppression is called ischuria; a partial suppression, dysuria: and this may be with or without heat. When there are frequent, painful, or uneasy urgings to discharge the urine, and it passes off only by drops, or in very small quanti-ties, the disease is called strangury. When a sense of pain, or heat, attends the discharge, it passes with difficulty, and is styled ardor urine, heat of the urine. The dysuria is acute, or chronic. Dr. Cullen places this disease in the class Locales, and order Epischeses, containing

1. Dysuria ardens, with a sense of heat, with-

out any manifest disorder of the bladder. Dysuria spasmodica, from spasm.

3 Dysuria compressionis, from a compression

of the neighbouring parts.
4. Dysuria phlogistica, from violent inflam-

Dysuria ralculosa, from stone in the bladder.

6. Dysuria mucosa, from an abundant secretion of mucus.

The causes which give rise to these diseases are, an inflammation of the urethra, occasioned either by venereal sores, or by the use of acrid in-jections, tumour, ulcer of the prostate gland, in-flammation of the kidneys, or bladder, considera-ble enlargements of the hæmorrhoidal veins, a lodgment of indurated fæces in the rectum, spasm at the neck of the bladder, the absorption of can-tharides, applied externally or taken internally, and excess in drinking either spirituous or vinous liquors; but particles of gravel, sticking at the neck of the bladder, or lodging in the urethra, and thereby producing irritation, prove the most frequent cause. Gouty matter falling on the neck of the bladder, will sometimes occasion these

complaints.

In dysury, there is a frequent inclination to make water with a smarting pain, heat, and difficulty in voiding it, together with a sense of ful-ness in the region of the bladder. The symptoms often vary, however, according to the cause which has given rise to it. If it proceeds from a calculus in the kidney or ureter, besides the affections mentioned, it will be accompanied with nausea, mentioned, it will be accompanied with nausea, vomiting, and acute pains in the loins and region of the ureter and kidney of the side affected. When a stone in the bladder, or gravel in the urethra, is the cause, an acute pain will be felt at the end of the penis, particularly on voiding the last drops of urine, and the stream of water will either be divided into two, or be discharged in a twisted manner, not unlike a cork-screw. If a coircluse of the prostate gland has accasioned the scirrhus of the prostate gland has occasioned the suppression or difficulty of urine, a hard indolent tumour, unattended with any acute pain, may readily be felt in the perinaum, or by introducing the finger into the rectum.

EAR. Auris. The ear is the organ of hearing. It is situated at the side of the head, and is divided into external and internal car. The auricula, or pinna, commonly called the ear, constitutes the external part. It is of a greater or less size, according to the individual. Its external face, which, in a well-formed ear, is a little anterior, presents five eminences, the helix, antihelix.

tragus, anti-tragus, lobula; and three cavities,

those of the helix, fossa, navicularis, concha.

The pinna is formed of a fibrous cartilage, elastic and pliant; the skin which covers it is thin and dry; adheres to the fibro-cartilage by a cellular tissue, which is compact, and contains yeary little adjaces substance; the leaves along very little adipose substance: the lobule alone contains it in considerable quantity. There are seen under the skin a number of sebaceous follicles, which farnish a micaceous white matter, that produces the polish and suppleness of the skin.

There are also seen, upon the different projections of the cartilaginous ear, certain muscular fibres, to which the name of muscles have been given, but which are only vestigia. The pinna, given, but which are only vestigia. The pinna, receiving many vessels and nerves, is very sensible, and easily becomes red. It is fixed to the head by the cellular tissue, and by muscles, which are called, according to their position, anterior, superior, and posterior. These muscles are much developed in many animals: in man they may be considered as simple vestiges.

The meatus auditorius extends from the concha to the membrane of the hymponyma: it

cha to the membrane of the tympanum; its length, variable, according to age, is from ten to twelve lines in the adult; it is narrower in the middle than at the ends; it presents a slight curve above, and in front. Its external orifice is commonly covered with hairs, like the entrance to the other cavities. It is composed of an osseous part, of a fibro-cartilaginous substance, which is confounded with that of the pinna, of a fibrous part, which completes it above. The skin sinks into it, becoming thinner, and terminates in covering the external surface of the membrane of the tympanum. Below this skin exist a great number of sebaceous follicles, which furnish the cerumen, a yellow, bitter matter.

The middle ear comprehends the cavity of the tympanum, the little bones which are contained in this cavity, the mastoid cells, the Eus-

tachian tube, &c.

The tympanum is a cavity which separates the external from the internal ear. Its form is that of a portion of a cylinder, but a little irregular. Its external partition presents, on the upper part, the fenestra ovalis, which communicates with the vestibule, and which is formed by a membrane; immediately below, a projection which is called promontory; below this projection, a little groove, which lodges a small nerve; still lower, an opening called the fenestra rotunda, which corresponds to the external winding of the cochlea; and ponds to the external winding of the cochlea; and which is also shut by a membrane. The external side presents the membrani tympani. This membrane is directed obliquely downward and inward; it is bent, very slender and transparent, covered on the outside by a continuation of the skin, on the inside by the narrow membrane which covers the tympanum; it is also covered on this side by the nerve called *chorda tympani*; its centre serves as a point of fixation for the extremity of the handle of the malleus; its circumference is fixed to the bony extremity of the meatus auditorius: it adheres equally in every point, and presents no opening that might admit a communication between the external and middle ear. Its tissue is dry, brittle, and has nothing analogous in the animal economy; there are neither fibres, vessels, nor nerves, found in it. The circumfer-ence of the tympanum presents, in the fore-part, 1st, The opening of the Eustachian tube, by which the cavity communicates with the superior part of the pharynx; 2dly, The opening by which the tendon of the internal muscle of the malleus en-ters. Behind are seen, 1st, The opening of the ters. Behind are seen, 1st, The opening of the mastoid cells,—irregular winding cavities, which are formed in the mastoid process, and which are always filled with air; 2dly, The pyramid, a little hollow projection, which lodges the muscle of the stapes; 3dly, The opening by which the chorda tympani enters into the hollow of the tympanum. Below, the tympanum presents a slit, called glenoid, by which the tendon of the anterior muscle of the malleus enters, and the

chorda lympani passes out, and goes to unite it self with the lingual nerve of the fifth pair.

Above, the circumference presents only a few small openings, by which blood-vessels pass. The cavity of the tympanum, and all the canals which end there, are covered with a very slender mu-cous membrane: this cavity, which is always full of air, contains besides four small bones, (the malleus, incus, os orbiculare, and stapes,) which form a chain from the membrana tympani to the fenestra ovalis, where the base of the stapes is fixed. There are some little muscles for the purpose of moving this osseous chain, of stretching and slackening the membranes to which they are attached: thus, the internal muscle of the malleus draws it forward, bends the chain in this direction, and stretches the membranes; the anterior muscle produces the contrary effect: it is also supposed that the small muscle which is placed in the pyramid, and which is attached to the neck of the stapes, may give a slight tension to the chain, in drawing it towards itself.

The internal ear, or labyrinth, is composed of the cochlea, of the semicircular canals, and of

the vestibule.

The cochlea is a bony cavity, in form of a spiral, from which it has taken its name. ity is divided into two others, called the gyri of the cochlea, and which are distinguished into external and internal. The partition which separates them is a plate set edgeways, and which in its whole length is partly bony, and partly mem-branous. The external gyration communicates by the fenestra rotunda with the cavity of the tympanum; the internal gyration ends in the vestibule.

The semicircular canals are, three cylindrical cavities, bent in a semicircular form, two of which are disposed horizontally, and the others vertically. These canals terminate by their extremities in the vestibule. They contain bodies of a grey

colour, the extremities of which are terminated by swellings.

The vestibule is the central cavity, the point of union of all the others. It communicates with the tympanum by the fenestra ovalis, with the in-ternal gyration of the cochlea, with the semicircular canals, and with the internal meatus audi-

torius, by a great number of little openings.

The whole of the cavities of the internal ear are hollowed out of the hardest part of the petrous portion of the temporal bone: they are covered with an extremely thin membrane, and are full of a very thin and limpid fluid, called *Liquor of Co-*tunnius, which can flow out by two narrow aper-tures, known by the name of the aquaducts of the cochlea, and of the vestibule : they contain besides, the acoustic nerve.

The acoustic nerve proceeds from the fourth ventricle; it enters into the labyrinth by the holes that the internal auditory meatus presents in its hottom. Having entered into the vestibule, it separates itself into a number of branches, one of which remains in the vestibule, another enters into the cochlea, and two go to the semicircular canals. Scarpa has very minutely described the distribution of these different branches in the

cavities of the internal ear.

In terminating this short description, we re-mark that the internal and middle ear are traversed by several nervous threads, the presence of which is, perhaps, useful to hearing. It is known that the facial nerve proceeds a consider-able space in a canal of the petrous portion. In this canal it receives a small thread of the vidian nerve ; it furnishes the chorda tympani, which

attaches itself to this membrane. There are two other nervous inosculations in the ear; to one of which Ribes called the attention of anatomists not long since; the other was recently discovered by Jacobson.

Ear-wax. See Cerumen aurium.

EART'TES. Hæmatites, or blood-stone. EARTH. Terra. Although there seems to be an almost infinite variety of earthy substances scattered on the surface of this globe, yet when we examine them with a chemical eye, we find, not without surprise, that all the earth and stones which we tread under our feet, and which compose the largest rocks, as well as the numerous different specimens which adorn the cabinets of the curious, are composed of a very few simple or-clementary earths. "Analysis had shown, that the various stony or pulverulent masses, which form our mountains, valleys, and plains, might be con-sidered as resulting from the combination or intermixture, in various numbers and proportions, of nine primitive earths, to which the following

names were given:
1. Barytes. 2. Strontites. 3. Lime. 4. Magnesia. 5. Alumina, or clay. 6. Silica. 7. Glu-cina. 8. Zirconia. 9. Yttria.

Alkalies, acids, metallic ores, and native me-tals, were supposed to be of an entirely dissimi-

lar constitution.

The brilliant discovery of Sir H. Davy, in 1808, of the metallic bases of potassa, soda, barytes, strontites, and lime, subverted the ancient ideas regarding the earths, and taught us to regard them as all belonging, by most probable analo-

gies, to the metallic class.

To the above nine earthy substances, Berzelius has lately added a tenth, which he calls thorina. Whatever may be the revolutions of chemical nomenclature, mankind will never cease to consider as earths, those solid bodies composing the mineral strata, which are incombustible, colourless, not convertible into metals by all the ordinary methods of reduction, or when reduced by scien-tific refinements, possessing but an evanescent metallic existence, and which either alone, or at least when combined with carbonic acid, are insipid and insoluble in water.

Earth, absorbent. See Absorbent. Earth, aluminous. See Alumina.

Earth, animal calcareous. This term is applied to crab's-claws, &c. which contain calcareous earth, and are obtained from the animal kingdom.

Earth, argillaceous. See Alumina. Earth-bath. A remedy recommended by some writers on the continent, as a specific in consump-

Earth, bolar. See Bole.

Earth, fullers'. Cimolia purpurescens. A compact bolar earth, commonly of a greyish colour. It is sometimes applied by the common with a view. people to inflamed breasts, legs, &c. with a view of cooling them.

Earth, heavy. See Barytes.

Earth, Japan. See Acacia catechu.

Earth, mineral calcareous. Those calcareous earths which are obtained from the mineral kingdom. The term is applied in opposition to those obtained from animals

Earth-nut. See Bunium balbocastanum. Earth, stated. Terra sigillata. Little cakes of earths, which are stamped with impressions. They were formerly in high estimation as absorbents, but now fallen into disuse.

Earth-worm. See Lumbricus terrestris. Eaton's styptic. French brandy highly im-

pregnated with calcined green vitriol. A remedy

for checking hæmorrhages.

Eau-de-luce. See Spiritus ammoniæ succi-

natus.

Eau-de-rabel. This is composed of one part of sulphurous acid to three of rectified spirit of wine. It is much used in France, when diluted, in the cure of gonorrheas, leucorrhea, &c.

EBEL. The seeds of sage, or of juniper.

EBE'SMECH. Quicksilver. EB'scus. See Hibiscus abelmoschus.

EBSEMECH. Quicksilver.

EBULLITION. (Ebullitio. From ebullio, to bubble up.) Boiling. This consists in the change which a fluid undergoes from a state of liquidity to that of an elastic fluid, in consequence of the application of heat, which dilates and converts it into vapour.

E'BULUS. (From ebullio, to make boil: so called because of its supposed use in purifying the humours of the body.) See Sambucus

ebulus.

ECBO'LICA. (From εκδαλλω, to cast out.)

Medicines which cause abortion.

(From εκδαλλω, to cast out.) ECBO'LIOS.

Miscarriage.

ECBRA'SMATA. (From εκδραζω, to be very hot.) Ecchymata. Painful fiery pimples in the face, or surface of the body.

ECBRA'SMUS. (From εκδριζω, to become hot.)

Fermentation.

ECBYRSO'MATA. (From εκ, and βυρσα, the skin.) Protuberances of the bones at the joints,

which appear through the skin.

ECCATHA'RTICA. (From εκκαθαιρω, to purge outwards.) According to Gorræus, eccathartics are medicines which open the pores of the skin; but in general they are understood to be deob-struents. Sometimes expectorants are thus called, and also purgatives. An obsolete term. ΕCCHYLO'MA. (From εκ, and χυλος, juice.)

An extract.)

(From exxvw, to pour out.) ECCHY MATA.

See Ecbrasmata.

ECCHYMO'MA. (Εκχυμωμα; from εκχυω, to pour out.) Ecchymosis; Crustula; Sugillatio. Extravasation. A black and blue swelling, either from a bruise or spontaneous extrava-sation of blood. A genus of disease in the class Locales, and order Tumores of Cullen. ECCHYMOMA ARTERIOSUM. The false aneu-

rism.

ECCHYMO'SIS. See Ecchymoma.

E'CCLISIS. (From exchire, to turn aside.) A luxation or dislocation.

E'CCOPE. (From εκκοπ7ω, to cut off.) The

cutting off any part. Ecco'reus. (From εκκοπ7ω, to cut off.) ancient instrument, the raspatory, used in tre-

ECCOPRO'TIC. (Eccoproticus; from εκ, and κοπρος, dung.) An opening medicine, the operation of which is very gentle; such as manna,

ECCRINOCRFTICA. (From εκερίνω, to secrete, and κρινω, to judge.) Judgments formed

from the secretions.

ECCRINOLO'GIA. (From exeptive, to se-Crete, and λογος, a discourse.) Eccrinologica.
The doctrine of secretions.
Ε'CCRISIS. (From εκκρινω, to secrete.) Α

secretion of any kind.

ECCRITICA. (From εκκρινω, to secern, or strain off.) Dr. Good applies this name to a class of diseases of the excernent system. It has three orders, viz. Mesotica, Catolica, Acratica.

ECCYESIS. (From ex, and empors, gravidity.) Extra uterine feetation. The name of a genus of diseases in Good's Nosology. It has three species: Eccyesis ovaria, tubalis, abdominalis

ECCYMO'SIS. See Ecchymoma. E'CDORA. (From εκδερω, to excoriate.) An excoriation; and particularly used for an excoriation of the urethra.

Ecdo'RIA. (Frem εκέερω, to excoriate.) Medicines which excoriate and burn through the

ECHECO'LLON. (From εχω, to have, and κολλα, glue.) Echecollum. Any topical glutinous remedy.

ECHETRO'SIS. So Hippocrates calls the white

ECHINATUS. Bristly. Applied in botany to any thing beset with bristles, as the pod of Glycyrrhiza echinata, and to the gourd seed-ECHINI'DES. In Hippocrates it is mentioned

as what he used for purging the womb with. ECHINOPHTHA'LMIA. (From excess, hedge-hog, and $\phi\theta a\lambda\mu\iota a$, an inflammation of the eye.) An inflammation of that part of the eyelids, where the hairs bristle out like the quills of

an echinus, or hedge-hog.

ECHINOPO'DIUM. (From εχενος, a hedge-hog, and πους, a foot; so named because its flowers resemble the foot of an urchin.) A species

of broom or genista.

ECHINOPS. (From except, as beset with prickles.) The name of a genus of plants. Class, Syngenesia; Order, Polygamia segre-

ECHINOPS SPHEROCEPHALUS. The systematic name of the globe-thistle. Crocodilion; Acanthalruca; Scabiosa carduifolia; Spherocephala elatis; Echinopus. It is raised in our gardens. The root and seeds are moderately diuretic, but not used.

ECHINOPUS. See Echinops.

ECHINOS. See Echinops. ECHINUS. 1. The hedge-hog, or Erinaceus europæus of Linnæus.

2. A genus in the Linnman system, included in

the molusca order of vermes.

3. The calcareous petrifaction of the sea hedge-

4. The prominent points on the surface of the

pileus, or upper part of the mushroom tribe, are called echini. See Fungus.

ECHIOIDES. (From εχις, a viper, and ειδος, resemblance.) The trivial name of some plants,

from their supposed resemblance to the Echium.

E'CHIUM. (From εχις, a viper; so called because it was said to heal the stings of vipers.) The name of a genus of plants in the Linneau system. Class, Pentandria; Order, Monogynia. Viper's bugloss.

ECHIUM ÆGYPTIACUM. Wall bugloss. The Asperugo agyptiaca, the root of which is sudorific, and is used with oil as a dressing for

E'CHOS. Hxos. Sound. In Hippocrates it signifies the same as the tinnitus aurium, or noise

E'CHYSIS. (From exem, to pour out.) A

fainting or swooning. ECLA'MPSIA. (From εκλαμπω, to shine.)

See Eclampsi

ECLA'MPSIS. (From εκλαμπω, to shine.) Eclampsia. It signifies a splendour, brightness, effulgence, flashing of light, scintillation. It is a flashing light, or those sparklings which strike the eyes of epileptic patients. Cœlius Aurelianus calls them circuli ignei, scintillations, or fiery

circles. Though only a symptom of the epilepsy, Hippocrates puts it for epilepsy itself.

ECLE/CTIC. (Eclecticus; from εκλεγω, to select.) Archigenes and some others selected from all other scate what appeared to the scate which is scate where the scate where the scate which is scate where the scate where the scate which is scate where the scate which is scate where the scate where we have the scate where the sc from all other sects what appeared to them to be the best and most rational; hence they were called *Eclectics*, and their medicine *Eclectic me*-

ECLE'CTOS. (From εκλαιχω, to lick up.) A linetus, or soft medicine, like an electuary, to

ECLE'GMA. (From εκλειχω, to lick.) A linetus, or form of medicine made by the incorporation of oils with syrups, and which is to be taken upon a liquorice stick.

E'CLYSIS. (From ERAUS, to dissolve.) An

universal faintness.

ECMA'GMA. (From εκμασσω, to form together.) A mass of substances kneaded together. ECPEPIE/MENOS. (From extuZu, to press

out.) An ulcer with protuberating lips.

ECPHLYSIS. (Εκφλυσις; from εκφλυζω, to boil, or bubble up, or over.) A blain or vesicular eruption. The name of a genus of disease in Good's Nesology. It has four species, viz. Ecphlysis pompholex, herpes, rhypia, and eczema. ECPHRA'CTIC. (From εκφρασσω, to remove obstructions.) That which attenuates tough humours, so as to promote their discharge.

ECPHRA'XIS. (From εκφρασσω, to remove obstruction.) A perspiration, an opening of obstruction.

obstruction.) A perspiration, an opening of ob-

ECPHRONIA. (Εκφρωνη, οτ εκφροσυνη, from εηφρων, extra mentem, out of one's mind.) The name of a genus in Good's Nosology. Insanity and craziness. It has two species: Ecphronia melancholia, and Ecphronia mania. Ε/CPHYAS. (From εκ, and φυω, to produce.)

 An appendix, or excrescence.
 The appendicula caci vermiformis.
 ECPHYMA. (From ικόνω, educo, egero.)
 A cutaneous excrescence. The name of a genus of diseases in Good's Nosology. Class, Eccriti-ca; Order, Acrotia. It has four species, viz. Ecphyma caruncula, verruca, clavus, and callus.

E'CPHYSE. (From εκφυσαω, to blow out.) Flatus from the bladder through the urethra, and

from the wound through the vagina.

ECPHYSE'SIS. (From εκφυσσω, to breatherough.) A quick expulsion of the air from through.) the lung

E'CPHYSIS. (From capew, to produce.)

1. An apophysis, or appendix.

2. A process.

Ecpie'sma. (From εκπιεζω, to press out.) A fracture of the skull, in which the bones press in-

ECPIE'SMOS. (From εκπιεζω, to press out.) A disorder of the eye, in which the globe is almost pressed out of the socket by an afflux of humours.

ECPLERO'MA. (From εκπληροω, to fill.) In Hippocrates they are hard balls of leather, or other substances, adapted to fill the arm-pits, while by the help of the heels, placed against the balls, and repressing the same, the luxated os humeri is reduced into its place.

ECPLE'XIS. (From εκπλησω, to terrify or astonish.) A stupor, or astonishment, from sudden external accidents.

E'CPNOE. (From εκπνεω, to breathe.) Expiration; that part of respiration in which the air is expelled from the lungs. ECPTO'MA. (From exmen 7w, to fall out.)

1. A luxation of a bone.

2. The expulsion of the secundines.

S. The falling off of gangrenous parts.

4. An hernia in the scrotum. 5. A falling down of the womb.

ECPY'CTICA. (From εκπυκαζω, to condense.)
Medicines that render the fluids more solid.

ECPYE/MA. (From ex, and ever, pus.) collection of pus, from the suppuration of a tu-

ECPYESIS. (From εκπυω, to suppurate.) The name of a genus of diseases in Good's Nosology. Class, Eccritica; Order, Acrotica. Humid scalp. It has four species, Ecpyesis impetigo, porrigo, ecthyma, scabies. Εςπε'ς ΜΑ. (From εκρηγυνμ, to break.)

rupture.

ECRE'XIS. (From εκρηγινμε, to break.) A rupture. Hippocrates expresses by it a rupture or laceration of the womb.

ECRHY'THMOS. (From εκ, and μυθμος, harmony.) A term applied to the pulse, and signifies

that it is irregular.

E'CROE. (From expew, to flow out.) An efflux, or the course by which any humour which

requires purging is evacuated.

Ecrueles. The French for scrophula.

E'CRYSIS. (From εκρεω, to flow out.) In
Hippocrates it is an effinx of the semen before it receives the conformation of a fætus, and therefore is called an efflux, to distinguish it from abortion.

ECSARCO/MA. (From ex, and saps, flesh.)

A fleshy excrescence

E'CSTASIS. (Ecstasis, cos. f. Εκςασις; from εξιταμαι, to be out of one's senses.) An ecstasy, or trance. In Hippocrates it signifies a

(From exspector, to invert.) ECSTRO'PHIUS. An epithet for any medicine, that makes the

blind piles appear outwardly.

ECTHELY'NSIS. (From εκθηλυνω, to render effeminate.) Softness. It is applied to the skin and flesh, when lax and soft, and to bandages,

when not sufficiently tight.

ECTHLI'MMA. (From εκθλεδω, to press out against.) An ulceration caused by pressure of

the skin.

ECTHLI'PSIS. (From εκςλιδω, to press out against.) Elision, or expression. It is spoken of swelled eyes, when they dart forth sparks of light.

E'CTHYMA. (Ecthyma, atis. n. εκθυειν, to rage, or break forth with fury.) A pustule or

cutaneous eruption.

ECTILLO'TICA. (From εκ7ιλλω, to pull out.) Medicines which eradicate tubercles or corns, or destroy superfluous hair. ECTO'PIA. (From εκίοπος, out of place.)

Displaced.

ECTOPIE. (The plural of ectopia.) Parts displaced. An order in the class locales of Cul-Parts len's Nosology. See Nosology.

ECTRAPELOGA'STROS. (From εκ/ρεπομαι, to degenerate, and γαςτηρ, a belly.) One who has a monstrous belly, or whose appetite is voraciously

ECTRI'MMA. (From εκ 7ριδω, to rub off.) An excoriation. In Hippocrates it is an exulceration of the skin about the os sacrum.

E'CTROPE. (From εκ ρεπω, to divert, pervert, or invert.) It is any duct by which the humours are diverted and drawn off. In P. Ægineta it is the same as Ectropium. ECTRO PIUM. (From εκ?ρεπω, to evert.)

An eversion of the eyelids, so that their internal

surface is outermost.

There are two species of this disease: one produced by an unpatural swelling of the lining

of the cyclids, which not only pushes their edges from the eyeball, but also presses them so forcibly, that they become everted; the other arising from a contraction of the skin covering the eyelid, or of that in the vicinity, by which means the edge of the eyelid is first removed for some distance from the eye, and afterwards turned completely outward, together with the whole of the affected

The morbid swelling of the lining of the eyelids, which causes the first species of ectropium, arises mostly from a congenital laxity of this membrane, afterwards increased by chronic ophthalmies, particularly of a scrophulous nature, in relaxed, unhealthy, subjects; or else the disease originates from the small-pox affecting the eyes.

While the disease is confined to the lower eyelid, as it most commonly is, the lining of this part may be observed rising in the form of a semilunar fold, of a pale red colour like the fungous granulations of wounds, and intervening between the eye and eyelid, which latter it in some measure everts. When the swelling is afterwards occa-sioned by the lining of both the eyelids, the disease assumes an annular shape, in the centre of which the eyeball seems sunk, while the circumference of the ring presses and everts the edges of the two eyelids, so as to cause both great un-easiness and deformity. In each of the above cases, on pressing the skin of the eyelids with the point of the finger, it becomes manifest that they are very capable of being elongated, and would readily yield, so as entirely to cover the eyeball, were they not prevented by the intervening swell-

ing of their membranous lining.

Besides the very considerable deformity which the disease produces, it occasions a continual discharge of tears over the cheek, and, what is worse, a dryness of the eyeball, frequent exaspe-rated attacks of chronic ophthalmy, incapacity to bear the light, and, lastly, opacity and ulceration

of the cornea.

The second species of ectropium, or that arising from a contraction of the integuments of the eyelids, or neighbouring parts, is not unfrequently a consequence of puckered scars, produced by a confluent small-pox, deep burns, or the excision of cancerous or encysted tumours, without saving a sufficient quantity of skin; or, lastly, the dis-order is the effect of malignant carbuncles, or any kind of wound attended with much loss of substance. Each of these causes is quite enough to bring on such a contraction of the skin of the eyelids as to draw the parts towards the arches of the orbits, so as to remove them from the eye-ball, and turn their edges outward. No sooner has this circumstance happened, than it is often followed by another one equally unpleasant, namely, a swelling of the internal membrane of the affected eyelids, which afterwards has a great share in completing the eversion. The lining of the eyelids, though trivially everted, being continually exposed to the air, and irritation of extraneous substances, soon swells, and rises up like fungus. One side of this fungus-like tumour covers a part of the eye-ball; the other pushes the eyelid so considerably outwards, that its edge is not unfrequently in contact with the margin of the orbit. The complaints induced by this second species of ectropium are the same as those brought on by the first; it being noticed, however, that in both cases, whenever the disease is very inveterate, the fungous swelling of the inside of the

eyelids becomes hard, and as it were callous.

Although, in both species of ectropium, the lining of the cyclids seems equally swollen, yet the surgeon can easily distinguish to which of the

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two species the disease belongs. For, in the first, the skin of the eyelids, and adjoining parts, is not deformed with scars; and by pressing the everted eyelid with the point of the finger, the part would with ease cover the eye, were it not for the intervening fungous swelling. But in the second species of ectropium, besides the obvious cicatrix and contraction of the skin of the eyelids, or adjacent parts, when an effort is made to cover the eye with the everted eyelid, by pressing upon the latter part with the point of the finger, it does not give way so as completely to cover the globe, as it ought to do, only yielding for a certain extent: or it does not move in the least from its unnatural position, by reason of the integuments of the eyelids having been so exten-sively destroyed, that their margin has become adherent to the arch of the orbit.

ECTRO/SIS. (Εκτρωσις; from εκ7ε7ρωσκω, to

miscarry.) A miscarriage. Εστροτίσα. (From εκ 7ε 7ρωσκω, to miscarry.) Εστιγοτίσα; Εστιγοτίσα. Medicines which cause

ECTYLO'TICA. See Ectillotica. ECTYRO'TICA. See Ectrotica.

(From excess, to boil out.) ECZE'MA.

Eczesma. A hot, painful eruption, or pustule. EDE/LPHUS. The prognosis of a disease from the nature of elements.

E'DES. Amber

EDE'SSENUM. An eye-water of tragacanth, gum-arabic, opium, &c.

E'DETZ. Amber.
E'DEC. Edich; Edir. Iron.
A Gracture; also the b E'DRA. A fracture; also the lower part of the

EDULCORA'NTIA. (From edulco, to make sweet.) Edulcorants. Medicines which purify the fluids, by depriving them of their

EFFERVESCENCE. (Effervescentia; from effervesco, to grow hot.) 1. That agitation which is produced by mixing substances together, which cause the evolution of a gas.

2. A small degree of ebullition. E'ffices. Ceruss. E'ffila. Freckles.

EFFLORESCENCE. (Efflorescentia; from effloresco, to blow as a flower.) 1. In pathology, it is used to express a morbid redness of the skin,

and is generally synonymous with exanthema.

2. In chemistry, it means that effect which takes place when bodies spontaneously become converted into a dry powder. It is almost always occasioned by the loss of the water of crystallisation in saline bodies.

3. In botany, it is applied to express the blooming of flowers, and the time of flowering.

EFFLU'VIUM. (From effluo, to spread

abroad.) See Contagion.

EFFRACTU'RA. (From effringo, to break down.) A fracture, in which the bons is much depressed by the blow.

EFFUSION. (Effusio; from effundo, to pour out.) In pathology it means the escape of any fluid out of the vessel, or viscus, naturally containing it, and its lodgment in another cavity, in the cellular substance, or in the substance of parts. Effusion also sometimes signifies the morbid secretion of fluids from the vessels; thus physicians frequently speak of coagulable lymph being effused on different surfaces.

EGERAN. A sub-species of pyramidal gar-

net of a reddish brown colour.

Ege'ries. (From egero, to carry out.)
Egestio. An excretion, or evacuation.
EGG. Ocum. The eggs of heas, and of

birds in general, are composed of several distinct substances. 1. The shell or external coating, which is composed of carbonate of lime .72, phosphate of lime .2, gelatine .3. The remaining .23 are perhaps water 2. A thin white and strong membrane, possessing the usual characters of animal substances. 3. The white of the egg, for which, see ALBUMEN. 4. The yolk, which appears to consist of an oil of the nature of fat oils, united with a portion of serous matter, sufficient to render it diffusible in cold water, in the form of an emulsion, and concrescible by heat. Yolk of egg is used as the medium for rendering resins and oils diffusible in water. The eggs of poultry are chiefly used as food; the different parts are likewise employed in pharmacy and in medicine. The calcined shell is esteemed as an absorbent. The oil is softening, and is used exter-nally to burns and chaps. The yolk renders oil miscible with water, and is triturated with the same view with resinous and other substances. Raw eggs have been much recommended as a popular remedy for jaundice.
EGREGO'RSIS. (From εγρηγορεω, to watch.)
A watchfulness, or want of sleep.

E1'LAMIS. (From ειλεω, to involve.) A membrane involving the brain.

EILE'MA. (From ειλεω, to form convolutions.)
In Hippocrates, it signifies painful convolutions of the intestines from flatulence. Sometimes it signifies a covering. Vogel says, it is a fixed pain in the bowels, as if a nail was drived.

E1'LEON. (From ειλεω, to wind.) Gorræus says it is a name of the intestinum ileum.

EI'LEOS. (From εελεω, to form convolutions.)

The iliac passion.

E1'SBOLE. (From a_5 , into, and $\beta a \lambda \lambda \omega$, to cast.) It signifies strictly an injection, but is used to express the access of a distemper, or of a particular paroxysm.

Er'spnoe. (From ας, into, and πετω, to breathe.) Inspiration of air.

EJACULA'NTIA. From ejaculo, to cast out.) Ejaculatoria. The vessels which convey the seminal matter secreted in the testicles to the penis. These are the epididymis, and the vasa deferentia; the vesiculæ seminales are the re-

ceptacles of the semen.

EJE'C'TIO. (From ejicio, to cast out.) Ejection, or the discharging of any thing from the

ELACA'LLI. The Indian name of a cathartic shrub, the Euphorbia nervifolia of Linnaus.

ELEA'GNON. (From thator, oil, and ayros,

chaste.) See Vitex agnus castus.

ELÆO'MELI. (From ελαιον, oil, and μελι, honey.) A sweet purging oil, like honey. ELÆOSA'CCHARUM. (From ελαιον, oil,

and our xapor, sugar.) A mixture of an essential oil with sugar.

ELAIN. The only principle of solid fats, so named by its discoverer, Chevreuil, who dis-solves tallow in very pure hot alkohol, separates the stearin by crystallisation, and then procures the elain by evaporation of the spirit. Braconnot has adopted a simpler, and probably a more exact method. By squeezing tallow between the folds of porous paper, the elain soaks into it, while the stearin remains. The paper being then soaked in water, and pressed, yields up its oily impregnation. Elain has very much the appearance and properties of vegetable oil. It is liquid at the temperature of 60°. Its smell and colour are derived from the solid fats from which it is exderived from the solid fats from which it is ex-

ELAIS GUINEE'NSIS. A species of palm which

grows spontaneously on the coast of Guinea, but is much cultivated in the West Indies. It is from this tree that the oil, called in the West Indies Mackawfat, is obtained; and, according to some, the palm-oil, which is considered as an emollient and strengthener of all kinds of weakness of the limbs. It also is recommended against bruises, strains, cramps, pains, swellings, &c.
ELAMBICA'TIO. A method of analysing mine-

ral waters.

ELAOLITE. A subspecies of pyramidal fel-

ELAPHOBO'SCUM. (From shapes, a stag, and βοσκω, to eat: so called, because deer eat them greedily.) See Pastinaea.

ELAPHOSCO/RODON. (From ελαφος, the stag, and σκοροδον, garlic.) Stag's or viper's gar-

E'LAQUIR. Red vitriol. E'LAS MARIS. Burnt lead.

ELA'SMA. (From ελαυνω, to drive.) A lami-

na of any kind. A clyster-pipe.

ELASTIC. (Elasticus; from ελατης, impulsor, or of ελαννειν, to impel, to push.) Springy; having the power of returning to the form from which it has been forced to deviate, or from which it is withheld; thus, a blade of steel is said to be elastic, because if it is bent to a certain degree, and then let go, it will of itself return to its former situation; the same will happen to the branch of a tree, a piece of Indian rubber, &c. See Elasticity

Elastic fluid. See Gas.

Elastic gum. See Caoutchouc.

ELASTICITY. Elasticitas. A force in bodies, by which they endeavour to restore them. selves to the posture from whence they were displaced by any external force. To solve this property, many have red urse to the universal law of nature, attraction, by which the parts of solid and firm bodies are caused to cohere together: whereby, when hard bodies are struck or bent, so that the component parts are a little moved from one another, but not quite disjoined or broken off, nor separated so far as to be out of the power of the attracting force, by which they cohere to-gether; they certainly must, on the cessation of the external violence, spring back with a very great velocity to their former state. But in this circumstance, the atmospherical pressure will account for it as well: because such a violence, if it be not great enough to separate the constituent particles of a body far enough to let in any foreign matter, must occasion many vacuola between the separated surfaces, so that upon the removal of the external force, they will close again by the pressure of the aerial fluid upon the external parts, i. e. the body will come again into its natural posture. The included air, likewise, in most bo-dies, gives that power of resilition upon their per-

If two bodies perfectly elastic strike one against another, there will be or remain in each the same relative velocity as before, i. e. they will recede with the same velocity as they met together. For the compressive force, or the magnitude of the stroke in any given bodies, arises from the relative velocity of those bodies, and is proportional to it, and bodies perfectly elastic will restore themselves completely to the figure they had before the shock, or, in other words, the restitutive force is equal to the compressive, and therefore must be equal to the force with which they came together, and consequently they must by elasticity recede again from each other with the same ve-locity. Hence, taking equal times before and

after the shock, the distances between the bodies will be equal; and therefore the distances of them from the common centre of gravity, will in the same times, be equal. And hence the laws of percussion of bodies perfectly elastic are easily deduced.

ELATE/RIUM. (From ελαυνω, to stimulate or agitate: so named from its great purgative qualities.) See Momordica elaterium.

ELATHE'RIA. A name for the cascarilla

ELATIN. The active principle of elaterium. See Momordica elaterium.

ELATI'NE. (From ελα7των, smaller, being

the smaller species.) See Antirrhinum elatine. ELATIO. Elevated, exalted. This term is applied in Good's Nosology, to a species of the genus Alusio, to designate mental extravagance.

ELATITES. Bloodstone.

ELCO'SIS. (From ελκος, an ulcer.) A disease attended with foetid, carious, and chronic ulcers. The term is seldom used.

ELDER. See Sambucus.

Elder Dwarf. See Sambucus Ebulus. ELECAMPANE. See Inula helenium.

ELECTIVE. That which is done, or passes by election.

Elective affinity, double. See Affinity dou-

Elective attraction. See Affinity Elective attraction, double. See Affinity

ELECTRICITY. (Electricitas; from electrum, ηλεκτρον, from ηλεκζωρ, the sun, because of its bright shining colour; or from ελκω, to draw, because of its magnetic power.) A property which certain bodies possess when rubbed, heated, or otherwise excited, whereby they attract remote bodies, and frequently emit sparks or streams of light. The ancients first observed this property in amber, which they called Electrum, and hence arose the word electricity.

"If a piece of sealing-wax and of dry warm flannel be rubbed against each other, they both become capable of attracting and repelling light bodies. A dry and warm sheet of writing-paper, rubbed with India rubber, or a use of glass rubbed upon silk, exhibit the same phenomena. In these cases, the bodies are said to be electrically excited; and when in a dark room, they always appear luminous. If two pith-balls be electrified by touching them with the sealing-wax, or with the flaunel, they repel each other; but if one pith-ball be electrified by the wax, and the other by the flaunel, they attract each other. The same applies to the glass and silk: it shows a difference in the electricities of the different bodies, and the experiment leads to the conclusion, that bodies similarly electrified repel each other; but that when dissimilarly electrified they attract each other.

The term electrical repulsion is here used merely to denote the appearance of the phenomenon, the separation being probably referrible to the new attractive power which they acquire, when electrified, for the air and other surrounding

bodies.

If one ball be electrified by sealing-wax rubbed by flannel, and another by silk rubbed with glass, those balls will repel each other; which proves that the electricity of the silk is the same as that of the sealing-wax. But if one ball be electri-fied by the sealing-wax and the other by the glass, they then attract each other, showing that they are oppositely electrified.

These experiments are most conveniently per-formed with a large downy feather, suspended by

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a silken thread. If an excited glass tube be brought near it, it will receive and retain its electricity; it will be first attracted and then repelled; and upon re-exciting the tube, and again approaching it, it will not again be attracted, but retain its state of repulsion; but upon approaching it with excited sealing-wax, it will instantly be attracted, and remain in contact with the wax till it has acquired its electricity, when it will be till it has acquired its electricity, when it will be repelled, and in that state of repulsion it will be attracted by the glass. In these experiments, care must be taken that the feather remains freely suspended in the air, and touches nothing ca-

pable of carrying off its electricity.

The terms vitreous and resinous electricity were applied to these two phenomena; but Franklin, observing that the same electricity was not inherent in the same body, but that glass some-times exhibited the same phenomena as wax, and vice versa, adopted another term, and instead of regarding the phenomena as dependent upon two electric fluids, referred them to the presence of one fluid, in excess in some cases, and in defi-ciency in others. To represent these states, he used the terms plus and minus, positive and negative. When glass is rubbed with silk, a portion of electricity leaves the silk, and enters the glass; it becomes positive, therefore, and the silk neg-ative: but when sealing-wax is rubbed with flan-nel, the wax loses, and the flannel gains; the former, therefore, is negative, and the latter posi-tive. All bedies in nature are thus recorded tive. All bodies in nature are thus regarded as containing the electric fluid, and when its equilibrium is disturbed, they exhibit the phenomena just described. The substances enumerated in the following table become positively electrified when rubbed with those which follow them in the list; but with those which precede them they become negatively electrical.—Biot, Traité de Physique, tom. if. p. 220. Cat's-skim

Paper. Silk. Polished glass. Woollen cloth. Gum lac. Rough glass. Feathers.

Feathers. Rough glass.

Very delicate pith-balls, or strips of gold leaf, are usually employed in ascertaining the presence of electricity; and by the way in which their divergence is affected by glass or sealingwax, the kind or state of electricity is judged of. When properly suspended or mounted for delicate experiments, they form an electrometer or electroscope. For this purpose, the slips of gold leaf are suspended by a brass cap and wire in a glass cylinder: they hang in contact when unelectrified, but when electrified they diverge.

When this instrument, as usually constructed, becomes in a small degree damp, its delicacy is much diminished, and it is rendered nearly useless. The kind of electricity by which the gold leaves

The kind of electricity by which the gold leaves are diverged may be judged of by approaching the cap of the instrument with a stick of excited sealing-wax; if it be negative, the divergence will increase; if p sitive, the leaves will collapse, upon the principle of the mutual annihilation of the opposite electricities, or that bodies similarly electrified repel each other, but that when dissimilarly electricities are not similarly electricities. larly electrified, they become mutually attractive.

Some bodies suffer electricity to pass through their substance, and are called conductors. Others only receive it upon the spot touched, and are called non-conductors. The former do not, in general, become electrified by friction, and are called non-electrics; the latter, on the contrary, are electrics, or acquire electricity by friction. They are also called insulutors. The metals are all conductors; dry air, glass, sulphur, and resins, are non-conductors. Water, damp wood,

spirit of wine, damp air, and some oils, are im-

Rarified air admits of the passage of electricity; so does the Jarricellian vacuum: hence, if an elec trified body be placed under the receiver of the air-pump, it loses its electricity during exhaustion. So that the air, independent of its non-conducting power, appears to influence the retentive properties of badies, in respect to electricity, by

its pressure.

There appears to be no constant relation between the state of bodies and their conducting powers: among solids, metals are conductors; but gums and resins are non-conductors: among liquids, strong alkaline acid, and saline solutions, are good conductors; pure water is an imperfect conductor; and oils are non-conductors; solid wax is almost a non-conductor; but when melted

a good one.
Conducting powers belong to bodies in the most opposite states; thus, the flame of alkohol and ice are equally good conductors. Glass is a non-conductor when cold, but conducts when redhot: the diamond is a non-conductor; but pure and well-burned charcoal is among the best con-

There are many mineral substances which show signs of electricity when heated, as the tourma-lin, topaz, diamond, boracite, &c., and in these bodies the different surfaces exhibit different electrical states.

Whenever one part of a body, or system of bo-dies, is positive, another part is invariably negative; and these opposite electrical states are always such as exactly to neutralize each other. Thus, in the common electrical machine, one conductor receives the electricity of the glasscylinder, and the other that of the silk-rubber, and the former conductor is positive, and the lat-ter negative; but if they be connected, all elec-trical phenomena cease.

Electricians generally employ the term quantity to indicate the absolute quantity of electric power in any body, and the term intensity, to signify its power of passing through a cer-tain stratum of air, or other ill-conducting medium.

If we suppose a charged Leyden phial to furnish a spark, when discharged, of one inch in length, we should find that another uncharged Leyden phial, the inner and outer coating of which were communicated with those of the former, would, upon the same quantity of electricity being thrown in, reduce the length of the spark to half an inch; here the quantity of electricity remaining the same, its intensity is diminished by one-half, by its distribution over the larger

It is obvious that the extension of surface alluded to in the last paragraph will be attended with a greater superficial exposure to the unelectrified air; and hence it might be expected that a similar diminution of intensity would result from the vicinity of the electrified surface to the ground, or to any other body of sofficient magnitude in its ordinary state. That this is the case, may be shown by diverging the leaves of the gold leaf electrometer, and in that state approaching the instrument with an uninsulated plate, which, when within half an inch of the electrometer-plate, will cause the leaves to collapse; but, on removing the uninsulated plate, they will again diverge, in consequence of the electricity regaining its former intensity. The same fact is shown by the condensing electrometer.

The power of the Leyden jar is proportioned to its surface; but a very large jar is inconvenient and difficult to procure; the same end is attained

by arranging several jars, so that by a communi-cation existing between all their interior coatings, their exterior being also united, they may be charged and discharged as one jar. Such a com-bination is called an electrical battery, and is use-ful for exhibiting the effect of accumulated elec-

The discharge of the battery is attended by a considerable report, and if it be passed through small animals, it instantly kills them; if through fine metallic wires, they are ignited, melted, and

burned; and gun-powder, cotton sprinkled with powdered resin, and a variety of other combustibles, may be inflamed by the same means.

There are many other sources of electricity than those just noticed. When glass is rubbed by mercury, it becomes electrified, and this is the cause of the luminous appearance observed when a barometer is agitated in a dark room, in which case flashes of light are seen to traverse the empty part of the tube. Even the friction of air upon glass is attended by electrical excitation: for Wilson found, that by blowing upon a dry plate of glass with a pair of bellows, it acquired a positive electricity. Whenever bodies change their forms their electricity attended to the electricity. a positive electricity. Whenever bodies change their forms, their electrical states are also alter-Thus, the conversion of water into vapour, and the congelation of melted resins and sulphur are processes in which electricity is also rendered sensible.

When an insulated plate of zinc is brought into contact with one of copper or silver, it is found, after removal, to be positively electrical, and the silver or copper is left in the opposite

The most oxidisable metal is always positive, in relation to the least oxidisable metal, which is negative, and the more opposite the metals in these respects the greater the electrical excita-tion; and if the metals be placed in the following order, each will become positive by the contact contact of that which follows it; and the greatest effect will result from the contact of the most distant metals. of that which precedes it, and negative by the

Platinum. Mercury. Tin. Gold. Copper. Lead. Iron: Zinc.

If the nerve of a recently-killed frog be attached to a silver probe, and a piece of zinc be brought into the contact of the muscular parts of the animal, violent convulsions are produced every time the metals thus connected are made to touch each other. Exactly the same effect is produced by an electric spark, or the discharge of a very small Leyden-phial.

If a piece of zinc be placed upon the tongue, and a piece of zilver under it, a peculiar sensation will be perceived every time the two metals are made to touch.

In these cases the chemical properties of the metals are observed to be affected. If a silver and zinc wire be put into a wine glass full of di-lute sulphuric acid, the zinc wire will only evolve gas; but upon bringing the two wires in contact with each other, the silver will also copiously produce air bubbles.

If a number of alternations be made of copper

or silver leaf, zinc leaf and thin paper, the elec-tricity excited by the contact of the metals will

be rendered evident to the common electrometer.

If the same arrangement be made with the paper moistened with brine, or a weak acid, it will be found, on bringing a wire communicating with the last copper plate into contact with the first zinc plate, that a spark is perceptible, and also a slight shock, provided the number of alternations be sufficiently numerous. This is the voltage ap-

Several modes of constructing this apparatus have been adopted, with a view to render it more convenient or active. Sometimes double plates of copper and zinc soldered together, are cemented into wooden troughs in regular order, the intervening cells being filled with water, or saline, or acid solutions.

Another form consists in arranging a row of glasses, containing dilute sulphuric acid, in each of which is placed a wire, or plate of silver, or copper, and one of zinc, not touching each other, but so connected by metallic wires, that the zinc of the first cup may communicate with the cop-per of the second; the zinc of the second with the copper of the third; and so on throughout the

When the poles of the Voltaic apparatus are connected by a steel wire, it requires magnetic properties, and if by a platinum, or other metal-lic wire, that wire exhibits numerous magnetic poles, which attract and repel the common mag-netic needle. This very curious fact was first observed by Professor Ocrsted, of Copenhagen.

On immersing the wires from the extremes of this apparatus into water, it is found that the fluid suffers decomposition, and that oxygen gas is liberated at the positive wire or pole, and hydro-

gen gas at the negative pole.

Aff other substances are decomposed with similar phenomena, the inflammable element being disengaged at the negatively electrical surface; hence it would appear, upon the principle of sim ilarly electrified bodies repelling each other, and dissimilarly electrified bodies attracting each other, that the inherent or natural electrical state of the inflammable substances is positive, for they are attracted by the negative or oppositely elec-trified pole; while the bodies called supporters of combustion, or acidifying principles, are at-tracted by the positive pole, and, therefore, may be considered as possessed of the negative power. When bodies are thus under the influence of

electrical decomposition, their usual chemical energies are suspended, and some very curious

phenomena are observed.

The most difficult decomposable compounds may be thus resolved into their component parts by the electrical agency; by a weak power the proximate elements are separated, and by a stronger power these are resolved into their ultimate constituents.

All bodies which exert powerful chemical agencies upon each other when freedom of motion is given to their particles, render each other oppositely electrical when acting as masses. Hence Sir H. Davy, the great and successful investigator of this branch of chemical philosophy, has supposed that electrical and chemical phenomenature. nomena, though in themselves quite distinct, may be dependent upon one and the same power, acting in the former case upon masses of matter, in

the other upon its particles.

The power of the Voltaic apparatus to communicate divergence to the electrometer, is most observed when it is well insulated, and filled with pure water; but its power of producing ignition and of giving shocks, and of producing the other effects observed when its poles are connected, are much augmented by the interposition of dilute acids, which act chemically upon one of the plates; here the insulation is interfered with by the production of vapour, but the quantity of elec-tricity is much increased, a circumstance which may, perhaps, be referred to the increase of the positive energy of the most oxidisable metal by

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the contact of the acid. In experiments made with the great battery of the Royal Institution, it has been found that 120 plates rendered active by a mixture of one part of nitric acid, and three of water, produces effects equal to 480 plates rendered active acid, and three of water, produces effects equal to 480 plates rendered active acid and 600. dered active by one part of nitric acid, and fifteen of water.

In the Voltaic pile, the intensity of the electricity increases with the number of alternations, but the quantity is increased by extending the surface of the plates. Thus, if a battery, com-posed of thirty pairs of plates, two inches square, be compared with another battery of thirty pairs of twelve inches square charged in the same way, no difference will be perceived in their effects upon bad or imperfect conductors; their powers of decomposing water and of giving shocks will be similar; but upon good conductors the effects of the large plates will be considerably greater than those of the small; they will ignite and fuse large quantities of platinum wire, and produce a very brilliant spark between charcoal points. The following experiment well illustrates the different effects of quantity and intensity in the Voltaic

immerse the platinum wires connected with the extremity of a charged battery composed of twelve-inch plates into water, and it will be found that the evolution of gas is nearly the same as that occasioned by a similar number of two-inch plates. Apply the moistened fingers to the wires, and the shock will be the same as if there were no connexion by the water. While the circuit exists through the human body and the water, let a wire attached to a thin slip of charcoal be made to connect the poles of the battery, and the char-coal will become vividly ignited. The water and the animal substance discharge the electricity of a surface, probably, not superior to their own surface of contact with the metals; the wires discharge all the residual electricity of the plates; and if a similar experiment be made on plates of an inch square, there will scarcely be any sensation of the plates of the square of th tion when the hands are made to connect the ends of the battery, a circuit being previously made through water; and no spark, when charcoal is made the medium of connexion, imperfect conductors having been previously applied. These relative effects of quantity and intensity were admirably illustrated by the experiments instituted by Children, who constructed a battery, the plates of which were two feet eight inches wide, and six feet high. They were fastened to a beam, suspended by counterpoises, from the ceiling of his laboratory, so as to be easily immersed into, or withdrawn from the cells of acid. The effects upon metallic wires and perfect conductors were extremely intense; but upon imperfeet conductors, such as the human body and water, they were feeble. - Phil. Trans. 1815, p. 363.

When the extremes of a battery composed of large plates are united by wires of different metals, it is found that some are more easily ignited than others, a circumstance which has been re-ferred to their conducting powers; thus platinum is more easily ignited than silver, and silver than zinc. If the ignition be supposed to result from the resistance to the passage of electricity, we should say that the zinc conducted better than silver, and the silver than platinum.

An important improvement has been suggested in the construction of the Voltaic apparatus, by Dr. Wollaston, (Annals of Philosophy, Sept. 1815,) by which great increase of quantity is obtained, without inconvenient augmentation of the size of the plates; it consists in extending the

copper plate, so as to oppose it to every surface

With a single pair of plates, of very small dimensions, constructed upon this principle, Dr. Wollaston succeeded in fusing and igniting a fine platinum wire. This is the most economical and useful form of the Voltaic apparatus; certainly, at least, it is so for all those researches in which there is an occasional demand for quantity as well

as intensity of electricity.

The theory of the Voltaic pile is involved in many difficulties. The original source of electricity appears to depend upon the contact of the metals, for we know that a plate of silver, and a plate of zinc, or of any other difficultly and easily oxidisable metals, become negative and positive on contact. The accumulation must be referred to induction, which takes place in the electrical column, through the very thin stratum of air, or paper, and through water, when that fluid is in-terposed between the plates. Accordingly, we observe, that the apparatus is in the condition of the series of conductors, with interposed air, and of the Leyden phials. When the electric column is insulated, the extremities exhibit feeble negative and positive powers, but if either extremity be connected with the ground, the electricity of its poles or extremities is greatly increased, as may be shown by the increased divergence of the leaves of the electrometer which then ensues.

As general changes in the form and constitution of matter are connected with its electrical states, it is obvious that electricity must be con-tinually active in nature. Its effects are exhibited on a magnificent scale in the thunder-storm, which results from the accumulation of electricity in the clouds, as was first experimentally demonstrated by Dr. Franklin, who also first showed the advantage of pointed conductors as safeguards to buildings. In these cases, the conducting rod, or rods, should be of copper, or iron, and from half to three-fourths of an inch diameter. Its upper end should be elevated three or four feet above the highest part of the building, and all the metallic parts of the roof should be connected with the rod, which should be perfectly continuous throughout, and passing down the side of the building, penetrate several feet below its foundation, so as always to be immersed in a moist stra-tum of soil, or if possible, into water. The leaden water-pipes attached to houses, often might be made to answer the purpose of conductors, es-pecially when thick enough to resist fusion.

During a thunder-storm the safest situation is in the middle of a room, at a distance from the chimney, and standing upon a woollen rug, which is a nonconductor. Blankets and feathers being non-conductors, bed is a place of comparative safety, provided the bell-wires are not too near, which are almost always melted in houses struck by light-ning. When out of doors, it is dangerous to take shelter under trees: the safest situation is within some yards of them, and upon the dryest

spot that can be selected.

The discharge of electricity in a thunder-storm is sometimes only from cloud to cloud; sometimes from the earth to the clouds; and sometimes from the clouds to the earth; as one or the other may be positive or negative. When aqueous vapour is condensed, the clouds formed are usually more or less electrical; and the earth below them being brought into an opposite state, by induction, a discharge takes place when the clouds approach within a certain distance, constituting lightning; and the indulation of the air, produced by the discharge, is the cause of thunder, which is more or

less intense, and of longer or shorter duration, according to the quantity of air acted upon, and the distance of the place, where the report is heard from the point of the discharge. It may not be uninteresting to give a further illustration of this idea. Electrical effects take place in no sensible time. It has been found that a discharge through a circuit of four miles is instantaneous; but sound moves at the rate of about twelve miles a minute. Now, suppose the lightning to pass through a space of some miles, the explosion will be first heard from the point of the air agitated nearest to the spectator; it will gradually come from the more distant parts of the course of electricity, and last of all, will be heard from the remote extremity, and the different degrees of the agitation of the air, and likewise the difference of the distance, will account for the different in-tensities of the sound, and its apparent reverberations and changes.

In a violent thunder-storm, when the sound instantly succeeds the flash, the persons who witness the circumstance are in some danger; when the interval is a quarter of a minute, they are se-

A variety of electrical apparatus has been de-vised to illustrate the operation of conductors for lightning, and the advantage of points over balls; the simplest consists of a model of a house having a conductor with a break in it, in which some in-flammable matter should be placed; the lower end of the conductor should be communicated with the exterior of a charged Leyden phial, the knob of which brought over its upper end, will then represent a thunder cloud. If the conductor be pointed, it will be slowly discharged, if surmounted by a ball, there will be an explosion, and the combustibles probably inflamed.

The coruscations of the Aurora borealis are

also probably electrical, and much resemble flashes of electrical light traversing rarefied air. The water-spout may be referred to the same source, and is probably the result of the operation of a weakly electrical cloud, at an inconsiderable elevation above the sea, brought into an opposite electrical state: and the attraction of the lower part of the cloud, for the surface of the water, may be the immediate cause of this extraordinary

phenomenon.

In the gymnotus, or electric eel, and in the torpedo, or electric ray, are arrangements given to those remarkable animals for the purpose of defence, which certain forms of the Voltaic apparatus must resemble; for they consist of many alternations of different substances. These electrical organs are much more abundantly supplied with nerves than any other part of the animal, and the too frequent use of them is succeeded by debility and death.

That arrangements of different organic substances are capable of producing electrical effects, has been shown by various experimentalists. If the hind legs of a frog be placed upon a glass plate, and the crural nerve dissected out of one made to communicate with another, it will be found on making occasional contacts with the remaining crural nerve, that the limbs of the animal will be agitated at each contact. These circumstances have induced some physiologists to suppose, that electricity may be concerned in some of the most recondite phenomena of vitality, and Dr. Wollaston, Sir E. Home, and myself, have made some experiments tending to confer probability on this idea.

We have as yet no plausible hypothesis con-cerning the cause of electrical phenomena, though the subject has engaged the attention of the most

eminent philosophers of Europe. They have been by some, referred to the presence of a peculiar fluid existing in all matter, and exhibiting it-self by the appearances which have been described wherever its equilibrium is disturbed, present-ing negative and positive electricity, when defi-cient, and when redundant. Others have plausibly argued for the presence of two fluids, distinct from each other. Others have considered the effects as referrible to peculiar exertions of the attractive powers of matter, and have regarded the existence of any distinct fluid, or form of matter, to be as unnecessary to the explanation of the phenomena, as it is in the question concerning

the cause of gravitation.

When the flame of a candle is placed between a positive and negative surface, it is urged towards the latter; a circumstance which has been explained upon the supposition of a current of elec-trical matter passing from the positive to the negative pole; indeed, it has been considered as demonstrating the existence of such a current of matter. But if the flame of phosphorus be sub-stituted for that of a candle, it takes an opposite direction; and instead of being attracted towards the negative, it bends to the positive surface. It has been shown that inflammable bodies are always attracted by negative surfaces, and acid bodies, and those in which the supporters of combustion prevail, are attracted by positive surfaces. Hence the flame of the candle throwing off carbon is directed to the negative pole, while that of phosphorus forming acid matter goes to the positive, consistently with the ordinary laws of

There are other experiments opposed to the idea that electricity is a material substance. If we discharge a Leyden phial through a quire of paper, the perforation is equally burred upon both sides, and not upon the negative side only, as would have been the case if any material body had gone through in that direction. The power seems to have come from the centre of the paper, as if one-half of the quire had been attracted by

electro-chemical attraction.

the positive, and the other by the negative surface.
When a pointed metallic wire is presented towards the conductor of the electrical machine, in a darkened room, a star of light is observed when the conductor is positive, but a brush of light when it is negative; a circumstance which has been referred to the reception of the electric fluid in the one case, and its escape in the other. In the Voltaic discharge, the same appearances are evident upon the charcoal point, rays appearing to diverge from the negative conductor, while upon the positive a spot of bright light is percept-ible. But these affections of light can scarcely be considered as indicating the omission or re-ception of any specific form of matter.

The efficacy of electricity in the cure of se-

veral diseases has been supported by many very respectable authorities, especially in paralytic diseases. It considerably augments the sirculation of the blood, and excites the action of the absor-

bents."-Brande's Chemistry

ELECTRO-MAGNETISM. The given to a class of very interesting phenomena, first observed by Oersted, of Copenhagen, in the winter of 1819-20, and which have since received great illustration from the labours of Ampère, Arago, Sir H. Davy, Wollaston, Faraday, de la Rive, and several other philosophers. The fol-lowing is a short outline of the fundamental facts.

Let the opposite poles of a voltaic battery be connected by a metallic wire, which may be left of such length as to suffer its being bent or turned in various directions. This is the conjunctive wire of

Oersted. Let us suppose that the rectilinear por-tion of this wire is extended horizontally in the line of the magnetic meridian. If a freely suspended compass-needle be now introduced, with its centre under the conjunctive wire, the needle will instantly deviate from the magnetic meri-dian; and it will decline towards the west, under that part of the conjunctive wire which is nearest the negative electric pole, or the copper end of the voltaic apparatus. The amount of this decli-nation depends on the strength of the electricity, and the sensibility of the needle. Its maximum

We may change the direction of the conjunctive wire, out of the magnetic meridian, towards the wire, out of the magnetic meridian, towards the east or the west, provided it remains above the needle, and parallel to its plane, without any change in the above result, except that of its amount. Wires of platinum, gold, silver, brass, and iron, may be equally employed; nor does the effect cease though the electric circuit be partially formed by water. The effect of the conjunctive wire takes place across plates of glass, metal,

wood, water, resin, pottery, and stone.

If the conjunctive wire be disposed horizontally beneath the needle, the effects are of the same nature as those which occur when it is above it; but they operate in an inverse direction; that is to say, the pole of the needle under which is placed the portion of the conjunctive wire which receives the negative electricity of the apparatus,

declines in that case towards the east.

To remember these results more readily, we may employ the following proposition: The pole ABOVE which the negative electricity enters, declines towards the WEST: but if it enters BENEATH it, the needle declines towards the EAST.

If the conjunctive wire (always supposed horizontal) is slowly turned about, so as to form a gradually increasing angle with the magnetic meridian, the declination of the needle increases, if the movement of the wire be towards the line of position of the disturbed needle; it diminishes, on the contrary, if it recede from its position.

When the conjunctive wire is stretched alongside of the needle in the same horizontal plane, it occasions no declination either to the east or west; but it causes it merely to incline in a vertical line, so that the pole adjoining the negative influence of the pile on the wire dips when the wire is on its west side, and rises when it is on the east.

If we stretch the conjunctive wire, either above or beneath the needle, in a plane perpendicular to the magnetic meridian, it remains at rest, unless the wire be very near the pole of the needle; for, in this case, it rises when the entrance takes place by the west part of the wire, and sinks when it takes place by the east part.

When we dispose the conjunctive wire in a vertical line opposite the pole of the needle, and

vertical line opposite the pole of the needle, and make the upper extremity of the wire receive the electricity of the negative end of the battery, the pole of the needle moves towards the cast; but if we place the wire opposite a point betwixt the pole and the middle of the needle, it moves to the west. The phenomena are presented in an inverse order, when the upper extremity of the conjunctive wire receives the electricity of of the conjunctive wire receives the electricity of

the positive side of the apparatus.

It appears from the preceding facts, says Oersted, that the electric conflict (action) is not enclosed within the conducting wire, but that it has a pretty extensive sphere of activity round it. We may also conclude from the observations, that this conflict acts by revolution; for without this supposition we could not comprehend how the same portion of the conjunctive wire, which, placed beneath the magnetic pole, carries the needle towards the east, when it is placed above this pole, should carry it towards the west. But such is the nature of the circular action, that the movements which it produces take place in di-rections precisely contrary to the two extremities of the same diameter. It appears also, that the circular movement, combined with a progressive movement in the direction of the length of the conjunctive wire, ought to form a kind of action, which operates spirally around this wire as an axis. For further information, Faraday's able and original paper, in the Journal of Science, may be consulted; as also Ampère's several ingenious memoirs in the Annales de Chimie et de

ÉLÉCTRO'DES. (From ηλικ7ρος, amber.)
An epithet for intestinal fæces which shine like

μετρου, a measure.) See Electricity.

ELECTROSCOPE. (From ελεείου, to see.) See Electricity.

σκοπεω, to see.) See Electricity.

ELE'CTRUM. Ελεκ?ρον. Amber.

ELECTRUM MINERALE. The tincture of metals. It is made of tin and copper, to which some add gold, and double its quantity of martial regulus of antimony melted together; from these there results a metallic mass, to which some che-mists have given the name of electrum minerale. This mass is powdered and detonated with nitre and charcoal to a kind of scoria; it is powdered again whilst hot, and then digested in spirit of wine, whence a tincture is obtained of a fine red colour.

ELECTUA/RIUM. An electuary. The London Pharmacopæia refers those articles which were formerly called electuaries to confections.

See Confectio.

ELECTUARIUM ANTIMONII. R. Electuarii sennæ, Zj; guaiaci gummi, hydrargyri cum sul-phure, antimonii ppti. sing. Zss; syrupi simplicis q. s. misce. Of this electuary from a drachm to about two drachms is given twice a day, in those cutaneous diseases which go under the general name of scorbutic. It is usually accompanied with the decoctions of elm bark or sarsaparilla.

ELECTUARIUM CASSIÆ. See Confectio cas-

ELECTUARIUM CATECHU. Confectio Japonica. Electuary of catechu, commonly called Ja-ponic confection. Take of mimosa catechu, four ounces; kino three ounces; cinnamon, nutmeg, each one ounce; opium diffused in a sufficient quantity of Spanish white wine one drachm and a half; syrup of red roses boiled to the consistence of honey, two pounds and a quarter. Reduce the solids to powder, and, having mixed them with the opium and syrup, make them into an electuary. A very useful astringent, and perhaps, the most efficacious way of giving the catechu to advantage. Ten scruples of this electuary contain one grain of opium.

ELECTUARIUM CINCHONÆ CUM NATRO. natri ppti. Zij; pulveris cinchonæ unc.; muci-laginis gummi arabici q. s. misce. In this com-position mucilage is preferred to syrup on account of its covering the taste of the bark much more advantageously. It should, for this purpose, however, be made thin, otherwise it will increase

the bulk of the electuary too much.

This remedy will be found an excellent substitute for the burnt sponge, the powers of which as a remedy in scrophula, are known solely to de-pend on the proportion of natron contained in it. The dose is two drachms, twice or thrice a

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ELECTUARIUM OPIATUM. See Confectio opii. ELELI'SPHACOS. (From ελελιζω, to distort, and σφακος, sage: so named from the spiral coiling of its leaves and branches.) A species of

ELEMENT. Radical. First principles. substance which can no further be divided or de-

composed by chemical analysis.

E'LEMI. (It is said this is the Ethiopian name.) Gum elemi. The parent plant of this resin is supposed to be an amyris. See Amyris clemifera.

ELEN'GI. A tree of Malabar, which is said

to possess cordial and carminative properties.

ELEOCHRY'SUM. (From ηλιος, the sun, and χρυσος, gold; so called from its gold-like, or shining yellow appearance.) Goldilocks. See Gnaphalium stæchas.

ELEOSELI'NUM. (From ελος, a lake, and

σελίνου, parsley.) See Apium, ELEPHA'NTIA. (From ελεφας, an elephant; so called from the great enlargement of the body in this disorder.) See Elephantiasis.

ELEPHANTIA ARABUM. In Dr. Cullen's

Nosology it is synonomous with elephantiasis. The term is, however, occasionally confined to this disease when it affects the feet.

ELEPHANTI'ASIS. (From elepas, an elephant : so named from the legs of people affected with this disorder growing scaly, rough, and won-derfully large, at an advanced period, like the legs of an elephant.) Elephas; Elephantia; Lazari morbus vel malum; Phæniceus morbus. A disease that attacks the whole body, but mostly affects the feet, which appear somewhat like those of the elephant. It is known by the skin being thick, rough, wrinkly, unctuous, and void of hair, and mostly without the sense of feeling. It is said to be contagious. Cullen makes it a genus of disease in the class Cachexia, and order Impetigines.

Elephantiasis has generally been supposed to arise in consequence of some slight attack of fever, on the cessation of which the morbid matter falls on the leg, and occasions a distention and tumefaction of the limb, which is afterwards overspread with uneven lumps, and deep fissures. By some authors it has been considered as a species of leprosy; but it often subsists for many years without being accompanied with any of the symptoms which characterise that disease.

It sometimes comes on gradually, without much previous indisposition; but more generally, the person is seized with a coldness and shivering, pains in the head, back, and loins, and some de-gree of nausea. A slight fever then ensues, and a severe pain is felt in one of the inguinal glands, which, after a short time becomes hard, swelled, and inflamed. No suppuration, however, ensues; but a red streak may be observed running down the thigh from the swelled gland to the leg. As the inflammation increases in all the parts, the fever gradually abates, and perhaps, after two or three days' continuance goes off. It, however, returns again at uncertain periods, leaving the leg greatly swelled with varicose turgid veins, the skin rough and rugged, and a thickened membrana cellulosa. Scales appear also on the surface, which do not fall off, but are enlarged by the increasing thickness of the mem-branes; uneven lumps, with deep fissures, are formed, and the leg and foot become at last of an

A person may labour under this disease many years, without finding much alteration in the general health, except during the continuance of the attacks; and perhaps the chief inconvenience he

will experience is the enormous bulky leg which he drags about with him. The incumbrance has, indeed, induced many who have laboured under this disease to submit to an amputation; but the operation seldom proves a radical cure, as the other leg frequently becomes affected.

Hilary observes, that he never saw both legs swelled at the same time. Instances where they have alike acquired a frightful and prodigious size, have, however, frequently fallen under the

observation of other physicians.

ELEPHANTI'NUM EMPLASTRUM. A plaster described by Oribasius. Celsus describes one of the same name, but very different in qualities.

E/LEPHAS. (Ελεφας, the elephant.)

1. The name of an animal.

2. The name of a disease of the skin. See

Elephantiasis.

3. Aqua fortis was so called in some old chemi-

cal books.

ELE'RSNA. An old term for black lead, ELE'SMATIS. An old term for burnt lead. ELE'TTARI PRIMUM. . The true amomum.

See Elettaria cardamomum.

ELETTA'RIA. (From elettari.) The name of a new genus of plants formed by Dr. Maton, to which the lesser cardamom is referred. Class, Monandria; Order, Monogynia.

ELETTARIA CARDAMOMUM. Cardamomum minus. Lesser or officinal cardamom. Amomum repens ; or le cardamome de la côte de Malabar, of Sonnerat. Elettaria cardamomum, of Maton, in Act. Soc. Lin. The seeds of this plant are imported in their capsules or husks, by which they are preserved, for they soon lose a part of their flavour when freed from this covering. On being chewed, they impart a glowing aromatic warmth, and grateful pungency; they are sup-posed gently to stimulate the stomach, and prove cordial, carminative, and antispasmodic, but with-out that irritation and heat which many of the other spicy aromatics are apt to produce. Simple and compound spirituous tinctures are prepared from them, and they are ordered as a spicy ingredient in many of the officinal compositions.

ELEUTHE'RIA. See Croton cascarilla.

ELEVA'TIO. (From elevo, to lift up.) Elevation. Sublimation. ELEVA'TOR. (From elevo, to lift up.) 1. A muscle is so called, the office of which is to lift up the part to which it is attached.

2. A chirurgical instrument, elevatorium, with which surgeons raise any depressed portion of bone, but chiefly those of the cranium.

ELEVATOR LABII INFERIORIS PROPRIUS. Sec

Levator labii inferioris.

ELEVATOR LABII SUPERIORIS PROPRIUS. See Levator labii superioris alæque nasi.

ELEVATOR LABIORUM. See Levator anguli

ELEVATOR NASI ALARUM. See Levator labii superioris alæque nasi.

ELEVATOR OCULI. See Rectus superior oculi. ELEVATOR PALPEBRÆ SUPERIORIS. See Levator palpebræ superioris.

ELEVATOR SCAPULE. See Levator scapulæ. ELEVATO'RIUM. (From elevo, to lift up.)

An instrument to raise a depression in the skull.

ELI'BANUM. See Juniperus lycia.

ELICHRY'SUM. (From ηλιος, the sun, and χρυσος, gold; so called from its gold-like, or shining yellow appearance.) See Gnaphalium

ELI'DRION. Mastich. A mixture of brass. ELI'GMA. A linctus.

ELIOSELI'NUM. See Eleoselinum. ELIPTICUS. Eliptic. Applied to leaves

and receptacles, which are of a somewhat oval form, but broader at each end; as in the leaf of the Convallaria majalis, and the receptacle of

the Dorstenia drakenia.

ELIQUATION. An operation by means of which a more fusible substance is separated from another, which is less fusible. It consists in the application of a degree of heat, sufficient to fuse the former, but not the latter. ELITHROI'DES. The vaginal coat of the

testicle. See Elythroides and Testis.

ELIXA'TIO. (From etixo, to boil.) The act of seething, or boiling.
ELI'XIR. (From elekser, an Arabic word, signifying quintessence.) A term formerly applied to many preparations similar to compound tinctures. It is now very little employed.

Elixir of health. Elixir salutis. A term

formerly applied to tincture of senna.

ELIXIR PAREGORICUM. See Tinctura cam-

phoræ composita.

ELIXIR PROPRIETATIS. A preparation like the compound tincture of aloes.

ELIXIR SACRUM. A tincture of rhubarb and

aloes.

ELIXIB SALUTIS. See Tinctura senna.

ELIXIR STOMACHICUM. See Tinctura genti-

anæ composita.

ELIXIVA'TIO. (From elixo, to boil, or from lixivium, lye.) The extraction of a fixed salt from vegetables, by an affusion of water. See Lixiviation.

ELLAGIC ACID. (Acidum ellagicum; so named by Braconnot, by reversing the word galle.) The deposit which forms in infusion of nut galls left to itself, is not composed solely of gallic acid and a matter which colours it. It contains besides a little gallate and sulphate of lime, and a new acid, which was pointed out for the first time by Chevreuil in 1815, an acid on which Braconnot made observations in 1818, and which he proposed to call acid ellagic, from the word galle reversed. Probably this acid does not exist ready formed in nut-galls. It is insoluble; and carrying down with it the greater part of the gallic acid, forms the yellowish crystalline de-posit. But boiling water removes the gallic acid from the ellagic; whence the means of separating them from one another. Ann. de Chim, et de Phys. ix. 181. Elleborum. See Helleborus and Veratrum.

ELM. See Ulmus.

Elm-leaved sumach. See Rhus coriaria. ELMI'NTHES. (From αλεω, to involve,

from its contortions.) A worm.

ELO'DES. (From ελος, a swamp.) A term

given to a sweating fever, from its great moisture.

ELONGA'TIO. (From elongo, to lengthen out.)

An imperfect luxation, where the ligament is only lengthened, and the bone not put out of its

ELOY, NICHOLAS FRANCIS JOSEPH, was born at Mons, in 1714, and died in 1788, having practised as a physician with great ability and humanity. He had the honour of attending Prince Charles of Lorraine. He was a man of extensive learning, and, notwithstanding his proextensive learning, and, notwithstanding his professional avocations, was author of several publications. The principal of these, an Historical Medical Dictionary, was originally in two octavo volumes; but in 1778, it appeared greatly improved and enlarged in four volumes quarto. An Introduction to Midwifery; a Memoir on Dysentery; Reflections on the Use of Tea; and a Medico-Political Tract on Coffee; were likewise written by this author. The latter work procured him the reward of a superb snuff-box

from the estates of Hainault, inscribed "Ex dono Patriæ."

ELUTRIATION. (Elutriatio; from elutrio, to cleanse.) Washing. It is the pouring a li-quor out of one vessel into another, in order to separate the lighter earthy parts, which are carried away while the heavier metallic parts subside to the bottom.

ELU/VIES. (From eluo, to wash out.) The effluvium from a swampy place. Also the hu-mour discharged in fluor albus.

ELUXA'TIO. (From eluxo, to put out of joint.)

A luxation, or dislocation.

(From ελυμος, the herb) Wild panic. ELYMAGRO'STIS.

panic, and αγρωςις, wild.) Wild panic. ELY/MUS. Ελυμος. The herb panic, or

panicum of Dioscorides, but now the name of a

new genus of grasses, in the Linnæan system.

ELYOT, Sir Thomas, was born of a good family in Suffolk, about the beginning of the sixteenth century. After studying at Oxford, and improving himself by travelling, he was introduced at court; and Henry VIII. conferred upon him the honour of knighthood, and employed him in several embassies. He distinguished himself in various branches of learning, as well as by patronicing learned men; and was generally beloved tronising learned men; and was generally beloved by his cotemporaries for his virtues and accomplishments. He died in 1546, and was buried in Cambridgeshire, of which he had been sheriff. Among other studies, he was partial to medicine, and made himself master of the ancient authors on that subject, though he never exercised the profession. He published a work about the year 1541, called "The Castell of Health," which was much admired, even by some of the faculty: in this he is a strong advocate for temperance, especially in sexual pleasures. He also notices, that catarrhs were much more common than they had been forty years before; which he ascribes chiefly to free living, and keeping the head too much covered. He also wrote and translated

several other works, but not on medical subjects. ELYTROCE/LE. (From ελυτρου, the vagina, and κηλη, a tumour.) A hernia in the vagina.

See Hernia vaginalis.

ELYTROPDES. (Elytroides; from churpov, a sheath, and & dos, form.) Like a sheath. The tunica vaginalis is so called by some writers, because it includes the testis like a sheath.

ELYTRON. (From ελυω, to involve.) The vagina. A sheath. The membranes which involve the spinal marrow are called ελυγρα.

EMACIATION. See Atrophia and Maras-

EMARGINA'TIO. (From emargino, to cleanse e edges.) The cleansing of the edges of the edges.)

wounds from scurf and filth.

EMARGINATUS. Emarginate, nicked, that is, having a small acute notch at the summit; as the leaf of the bladder senna, Colutea arborescens, the petals of the Allium roseum, and Agrostema flos jovis.

EMASCULA"TUS. (From emasculo, to

render impotent.) Having the testicles in the belly, and not fallen into the scrotum.

Emba'mma. (From εμδαπ7ω, to emerge in.) A medicated pickle to dip the food in.

E'MBOLE. (From εμδαλλω, to put in.) setting of a dislocated bone. E/MBOLUM. (From εμβαλλω, to east out; so named because it ejects the semen.) The

EMBRE'GMA. (From εμβρεχω, to make wet.)
A fluid application to any part of the body.
EMBROCA'TIO. (From εμβρεχω, to moisten or soak in.) Embroche. An embrocation. A

fluid application to rub any part of the body with. Many use the term, however, as synonymous with liniment. The following embrocations are in general use.

EMBROCATIO ALUMINIS. B. Aluminis Zij. Aceti, spiritus vinosi tenuieris, sing. Hass. For

chilblains and diseased joints.

EMBROCATIO AMMONIÆ. B. Embrocationis ammonise acetatis Ziji. Aquæ ammoniæ puræ 3jj. For sprains and bruises.

EMBROCATIO AMMONIÆ ACETATIS. R. Aquæ ammoniæ acetatæ. Solutionis saponis sing.

Zj M. For bruises with inflammation.

EMBROCATIO AMMONIE ACETATIS CAMPHO-RATA. B. Solutionis saponis cum camphora, aquæ ammoniæ acetatæ sing. Zj. Aquæ ammoniæ puræ Zss. For sprains and bruises. It is also frequently applied to disperse chilblains which have not suppurated. It is said to be the same as Steer's opodeldoc.

EMBROCATIO CANTHARIDIS CUM CAMPHORA. R. Tinet, cantharidis. Spiritus camphoræ sing. Zi M. This may be used in any case in which the object is to stimulate the skin. The absorption of cantharides, however, may bring

on a stranguary.

E'MBRYO. (From εμδρυω, to bud forth.) 1. The germ of a plant; called by Linnsens the corculum. See Corculum and Cotyledon.

2. The fatus in utero is so called before the

fifth month of pregnancy, because its growth resembles that of the budding of a plant.

Embryothla'stes. (From εμδρνον, the fœtus, and θλαω, to break.) Embryorectes. A crotchet or instrument for breaking the bones of

a dead fœtus to promote its delivery.

EMBRYO'TOMY. (Embryotomia; from εμδρυον, a fœtus, and τεμνω, to cut.) The separating of any part of the fœtus whilst in utero, to

extract it.

EMBRYU'LCUS. (From εμέρνον, a fætus, and ελεω, to draw.) A blunt hook or forceps, for drawing the child from the womb.

EMERALD. A beautiful genus of minerals,

which contains two species.

1. The prismatic emerald, Euclase of Hauy.
This is of a green and sky-blue colour, and is found in Peru and Brazul.
2. Rhomboidal emerald, of which there are

two sub species, the precious emerald and the beryl. The first is well-known by its emerald green colour. The most beautiful emeralds come from Peru. As a gem, it is valued next to ruby. EMERSUS. (From emergo, to rise up or ap-

pear out of the water.) Raised above the water, as the upper leaves accompanying the flowers of the Meriophyllum verticillatum, while its lower ones are demersa.

E'MERUS. Scorpion senna. A laxative. EMERY. A sub-species of rhomboidal corundum, found in quantities in the isle of Naxor, and at Smyrna. Its fine powder, which is used for polishing hard minerals and metals, is made by trituration and elutriation.

EMESIA. (From εμεω, to vomit.) Emesma; Emesis. The act of vomiting. Medicines which

EME'TIC. (Emeticus; from εμεω, to vo-mit.) That which is capable of exciting vomiting, independently of any effect arising from the mere quantity of matter introduced into the stomach, or of any nauseous taste or flavour.

The susceptibility of vomiting is very different

in different individuals, and is often considerably

varied by disease.

Emetics are employed in many diseases.

When any morbid affection depends upon, or is connected with, over-distention of the stomach, or the presence of acrid, indigestible matters, vomiting gives speedy relief. Hence its utility in impaired appetite, acidity in the stomach, in intoxication, and where poisons have been swallowed.

From the pressure of the abdominal viscera in vomiting, emetics have been considered as serviceable in jaundice, arising from biliary calculi

obstructing the ducts.

The expectorant power of emetics, and their utility in catarrh and phthisis, have been ascribed to a similar pressure extended to the thora-

In the different varieties of febrile affections, much advantage is derived from exciting vomiting, especially in the very commencement of the disease. In high inflammatory fever it is considered as dangerous, and in the advanced stage of typhus it is prejudicial.

Emetics given in such doses, as only to excite nausea, have been found useful in restraining

hæmorrhage.

Different species of dropsy have been cured by vomiting, from its having excited absorption. To the same effect, perhaps, is owing the dispersion of swelled testicle, bubo, and other swellings, which has occasionally resulted from this ope-

The operation of vomiting is dangerous, or hurtful, in the following cases: where there is determination of the blood to the head, especially in plethoric habits; in visceral inflammation; in the advanced stage of pregnancy; in hernia and prolapsus uteri; and wherever there exists extreme general debility. The frequent use of emetics weakens the tone of the stomach. An emetic should always be administered in the fluid form. Its operation may be promoted by dried.

form. Its operation may be promoted by drinking any tepid diluent, or bitter infusion.

The individual emetics may be arranged under two heads, those derived from the vegetable, and those from the mineral kingdom. From the vegetable, getable kingdom are numbered ipecacuanha, scilla maritima, anthemis nobilis, sinapis alba, asarum Europæum, nicotiana tabacum. From the mineral kingdom, antimony, the sulphates of zinc and copper, and the subacetate of copper. To these may be added ammonia and its hydro-sul-

phuret.

EMETIN. Emetine. Digest ipecacuan root, first in ather and then in alkohol. Evaporate the alkoholic infusion to dryness, redissolve in water, and drop in acetate of lead. Wash the precipitate, and then diffusing it in water, decompose by a current of sulphuretted hydrogen gas. Sulphuret of lead falls to the bottom, and the emetin remains in solution. By evaporating the water, this substance is obtained pure.

Emetin forms transparent brownish-red scales. It has no smell, but a bitter acrid taste. At a heat somewhat above that of boiling water, it is resolved into carbonic acid, oil, and vinegar. It affords no ammonia. It is soluble both in water and alkabal, but not in other parts of the state o and alkohol, but not in æther; and uncrystallisa-ble. It is precipitated by protonitrate of mercury and corrosive sublimate, but not by tartar emetic. Half a grain of emetin acts as a powerful emetic, followed by sleep; six grains vomit violently, and produce stupor and death. The lungs and intestines are inflamed."—Pelletier and Magen-

Emetine. See Emetin.
EMETOCATHA'RTICUS. (From εμεω, to vomit, and καθαιρω, to purge.) Purging both by vomit and stool.

EMINE/NTIÆ QUADRIGEMINÆ. See

Tuburcula quadrigemina.

EMMENAGOGUE. (Emmenagogus; from τμμηνια, the menses, and αγω, to move.) Whatever possesses the power of promoting that monthly discharge by the uterus, which, from a law of the animal economy, should take place in certain conditions of the female system. The articles belonging to this class may be referred to four orders: to four orders:

1. Stimulating emmenagogues, as hydrargyrine and antimonial preparations, which are principally adapted for the young, and those with

peculiar insensibility of the uterus.

2. Irritating emmenagogues, as aloes, savine, and Spanish flies: these are to be preferred in

torpid and chlorotic habits.

3. Tonic emmenagogues, as ferruginous pre-parations, cold bath, and exercise, which are advantageously selected for the lax and phleg-

4. Antispasmodic emmenagogues, as asafætida, castor, and pediluvia: the constitutions to which these are more especially suited are the delicate, the weak, and the irritable.

EMMÉ/NIA. (From εν, in, and μην, a month.)

The menstrual flux.

EMO'LLIENT. (Emolliens; from emollio, to soften.) Possessing the power of relaxing the living and animal fibre, without producing that effect from any mechanical action. The differ-ent articles belonging to this class of medicines may be comprehended under the following or-

1. Humectant emollients, as warm water, and tepid vapours, which are fitted for the robust

and those in the prime of life.

2. Relaxing emollients, as althea, malva, &c. These may be employed in all constitutions, while at the same time they do not claim a preference to others from any particular habit of

S. Lubricating emollients, as bland oils, fat, and lard. The same observation will hold of this order as was made of the last-mentioned.

4. Atonic emollients, as opium and pediluvia. These are applicable to any constitution, but are to be preferred in habits where the effects of this class are required over the system in general. EMPATHEMA. ('Εμπαθης; from παθη

EMPATHEMA. ('Εμπαθης; from παθημα, passio, affectio.) Ungovernable passion. A genus of disease in Good's Nosology. Class, Neurotica; Order, Phrenica.

It has three species, Empathema eutonicum, atonicum, insane, and innumerable varieties.

EMPEI'RIA. (From ev, and weepe, to endea-

vour.) Professional experience. ΕΜΡΗΕΡΟ'ΜΕΝUS. (From εμφερω, to bear.) Urine, or other substances which have a sedi-

EMPHLYSIS. (From εμ, in, and φλυσις, a vesicular tumour or eruption.) The name of a genus, ichorous exanthem, of Good's Nosology, which includes six species: Emphlysis miliaria; Aphtha; Vaccinia; Varicella; Pemphigus; Erysipelas.

ΕΜΡΗΒΑ'CTICA. (From εμφρατ 7ω, to obstruct.) Medicines which, applied to the skin, shut up

EMPHYMA. This term, applied by Good to a genus of disease, Class, Eccritica; Order, Mesotica, of his arrangement, imports (in contradiction to Phyma, which, in his system, is limited to cutaneous tumours, accompanied with inflammation,) a tumour originating below the integuments, and unaccompanied with inflammation, at least in its commencement. It embraces three species, viz. Emphyma sarcoma; Encys-tis; Exotosis. EMPHYSE'MA. (Emphysema, atis. n.;

EMPHYSE'MA. (Emphysema, atis. n.; from εμφυστω, to inflate.) See Pneumatosis.

EMPIRIC. (Empiricus. Εμπειρικος; from εν, in, and ωειρα, experience.) One who practises the healing art upon experience, and not theory. This is the true meaning of the word empirical but it is now applied in a contraction. empiric; but it is now applied, in a very opposite sense, to those who deviate from the line of conduct pursued by scientific and regular prac-titioners, and vend nostrums, or sound their ownpraise in the public papers.

EMPLA'STICA. (From εμπλασσω, to obstruct.) Medicines which, spread upon the skin, stop the

EMPLA'STRUM. (Emplastrum, i. n.; from εμπλασσω, to spread upon.) A plaster. Plasters are composed of unctuous substances, united either to powders or metallic oxides, &c. They ought to be of such a consistence as not to stick to the fingers when cold, but to become soft, so as to be spread out in a moderate degree of heat, and in that of the human body, to con-tinue tenacious enough to adhere to the skin. They owe their consistence either to metallic oxides, especially those of lead, or to wax, resin, &c. They are usually kept in rolls wrapped in paper, and spread when wanted for use, upon thin leather; if the plaster be not of itself suffi-ciently adhesive, it is to be surrounded at its margin by a boundary of resin plaster.

EMPLASTRUM AMMONIACI. Take of purified ammoniacum, five ounces; acetic acid, half a pint. Dissolve the ammoniacum in the acid, then evaporate the liquor in an iron vessel, by means of a water-bath, constantly stirring it, until it acquires a proper consistence. This plaster is now first introduced into the London Pharmacopæia; it adheres well to the skin, without irritating it, and without producing inconvenience by its smell.

EMPLASTRUM AMMONIACI CUM HYDRARGYRO. Take of purified ammoniacum, a pound; purified mercury, three ounces; sulphuretted oil, a fluid drachm. Rub the mercury with the sulphurated oil, until the globules disappear; then add by degrees the ammoniacum, previously melted, and mix the whole together. This composition is said to possess resolvent virtues; and the plaster is recommended with this view to be applied to nodes, tophs, indurated giands, and tumours.

EMPLASTRUM ASAFŒTIDÆ. Emplastrum antihystericum. Plaster of asafœtida. Take of plaster of semi-vitrified oxide of lead, asafætida, each two parts: galbanum, yellow wax, each one part. This plaster is said to possess anodyne and antispasmodic virtues. It is, therefore, occasionally directed to be applied to the umbilical region

in hysterical cases.

EMPLASTRUM CANTHARIDIS. Blistering-fly plaster. Emplastrum vesicatorium. Take of blistering flies, in very fine powder, a pound; wax plaster, a pound and a half; prepared fat, a pound. Having melted the plaster and fat together, and removed them from the fire, a little before they become solid sprinkle in the blistering flies, and mix the whole together. See Blister and Cantharis.

EMPLASTRUM CERE. Wax plaster. Emplastrum attrahens. Take of yellow wax, prepared suet, of each three pounds; yellow resin, a pound. Melt them together and strain. This is a gently-drawing preparation, calculated to promote a moderate discharge from the blistered

surface, with which intention it is mostly used. Where the stronger preparations irritate, this will be found in general to agree.

EMPLASTRUM CUMINI. Cumin plaster. Take of cumin-seeds, caraway-seeds, bayberries, of each three ounces; dried pitch, three pounds; yellow wax, three ounces. Having melted the dried pitch and wax together, add the remaining articles previously powdered, and mix. A warm stomachic plaster, which, when applied to the stomach, expels flatulency. To indolent scrofulous tumours, where the object is to promote suppuration, this is an efficacious plaster.

EMPLASTRUM GALBANI COMPOSITUM. Compound Galbanum plaster, formerly called emplastrum lithargyri compositum and diachylon mag-num cum gummi. Take of galbanum gum resin purified, eight ounces; lead plaster, three pounds; common turpentine, ten drachms; resin of the spruce fir, three ounces. Having melted the galbanum gum resin with the turpentine, mix in first the powdered resin of the spruce fir, and then the lead plaster, previously melted by a slow fire, and mix the whole. This plaster is used as a warm digestive and suppurative, calculated to promote maturation of indolent or scirrhous tumours, and to allay the pains of sciatica, arthrodynia, &c.

EMPLASTRUM HYDRARGYRI. Mercurial plas-e. Emplastrum lithargyri cum hydrargyro. Take of purified mercury, three ounces; sulphurated oil, a fluid drachm; lead plaster, a pound. Rub the mercury with the sulphurated oil, until the globules disappear; then add by degrees the lead plaster, melted, and mix the whole.

EMPLASTRUM LADANI COMPOSITUM. of soft labdanum, three ounces; of frankincense, one ounce; cinnamon and expressed oil of mace, each half an ounce; essential oil of mint, one drachm; add to the frankincense, melted first, the labdanum a little heated, till it becomes soft, and then the oil of mace; afterwards mix in the cinnamon with the oil of mint, and beat them together into a mass, in a warm mortar, and keep it in a vessel well closed. This may be used with the same intentions as the cumin-plaster, to which it is in no way superior, though composed of more expensive materials. Formerly, it was considered as a very elegant stomach plaster, but is now disused.

EMPLASTRUM LITHARGYRI. See Emplas-

trum plumbi.

EMPLASTRUM LITHARGYRI COMPOSITUM. See Emplastrum Galbani compositum.

EMPLASTRUM LITHARGYRI CUM RESINA.

See Emplastrum resinæ.

EMPLASTRUM LYTTÆ. See Emplastrum can-

EMPLASTRUM OPH. Plaster of opium. Take of hard opium, powdered, half an ounce; resin of the spruce fir, powdered, three ounces; lead plaster, a pound. Having melted the plaster, mix in the resin of the spruce fir, and opium, and mix the whole. Opium is said to produce somewhat, though in a smaller degree, its specific effect when applied externally.

EMPLASTRUM PICIS COMPOSITUM. Compound pitch plaster. Emplastrum picis Burgundicæ. Take of dried pitch, two pounds; resin of spruce fir, a pound; yellow resin, yellow wax, of each four ounces; expressed oil of nutwax, of each four punces. Having melted together the megs, an ounce. Having melted together the pitch, resin, and wax, add first the resin of the spruce fir, then the oil of nutmegs, and mix the whole together. From the slight degree of redness this stimulating application produces, it is adapted to gently irritate the skin, and thus re-

lieve rheumatic pains. Applied to the temples it

is sometimes of use in pains of the head.

EMPLASTRUM PLUMBI. Lead plaster. Emplastrum lithargyri; Emplastrum commune;

Diachylon simplex. Take of semi-vitreous oxide of lead, in very fine powder, five pounds; olive oil, a gallon; water, two pints. Boil them oil, a gallon; water, two pints. Boil them with a slow fire, constantly stirring until the oil and litharge unite, so as to form a plaster. Excoriations of the skin, slight burns, and the like, may be covered with this plaster: but it is in more general use, as a defensive, where the skin becomes red from lying a long time on the part. This plaster is also of great importance, as forming the basis, by addition to which many other

plasters are prepared.

EMPLASTRUM RESINÆ. Resin Emplastrum adhæsivum; Emplastrum lithar-gyri cum resina. Take of yellow resin, half a pound; lead plaster, three pounds. Having melt-ed the lead plaster over a slow fire, add the resin in powder, and mix. The adhesive, or sticking plaster, is chiefly used for keeping on other dressings, and for retaining the edges of recent wounds together.

EMPLASTRUM SAPONIS. Soap plaster. Take of hard soap sliced, half a pound; lead plaster, three pounds. Having melted the plaster, mix in the soap; then boil it down to a proper consistence. Discutient properties are attributed to this elegant plaster, with which view, it is applied to lymphatic and other indolent tumours. It forms an admirable defensive and soft mours. It forms an admirable defensive and soft application, spread on linen, to surround a fractured limb.

EMPLASTRUM THURIS COMPOSITUM. Compound frankincense plaster. Take of frankincense, half a pound; dragon's blood, three ounces; litharge plaster, two pounds. To the melted lead plaster, add the rest powdered. This plaster is said to possess strengthening, as well as addesive powers. By keeping the skin firm, it may give tone to the relaxed muscles it surrounds, but cannot, in any way, impart more strength than the common adhesive plaster.

EMPNEUMATO'SIS. (From \$\vec{v}\$, in, and \$\vec{v}\$\vec{v}\$.

toblow.) An inflation of the stomach, or any

EMPO'RIUM. (From εμπορεω, to negotiate.) mart. The brain is so called, as being the place where all rational and sensative transactions

EMPRESMA. Good revives this term (used in its simple form both by Hippocrates and Galen, to express internal inflammation,) to designate a genus of disease in his Class, Hæmatica; Order, Phlogotica. Visceral inflammation. It embraces inflammation of all the viscera: hence Empresma cephalitis; otitis; parotitis; paristhmitis; laryngitis; bronchitis; pneumonitis; pleuritis; carditis; peritonitis; gastritis; enteritis; hepatitis; splenitis; nephritis; cystitis; hysteritis; orchitis.

E'MPRION. (From EP, and wplow, a saw.) Serrated. Formerly applied to a pulse, in which the artery at different times is unequally dis-

EMPROSTHO TONOS. (From εμπροσθεί, before, or forwards, and τεινω, to draw.) A clonic spasm of several muscles, so as to keep the body in a fixed position and bent forward. Cullen considers it as a species of tetanus. See

E'MPTYSIS. (From sun 700, to spit out.)

A discharge of blood from the mouth.

EMPYE'MA. (From ev, within, and woor, pus.) A collection of pus in the cavity of the

ENC EMU

thorax. It is one of the terminations of pleuritis. There is reason for believing that matter is contained in the cavity of the chest, when, after a pleurisy, or inflammation in the thorax, the patient has a difficulty of breathing, particularly on lying on the side opposite the affected one; and when an ædematous swelling is externally perceptible.

EMPYE/MATA. (From ev, and zeev, pus.)
Suppurating medicines.

Suppurating medicines.

EMPYESIS. (From εμπυοω, οτ εμπυεω, *uppuro.) Good has given this term (found in the fifth book of Hippocrates's aphorisms,) to a genus of disease, class, *Hæmatica*; order, *Exanthematica*, characterised by phlegmonous pimples, which gradually fill with a purulent fluid. It has only one species small-pox-Empyesis variola.

Empyreal air. Schoele gave this name to ox-

EMPYREU'MA. (From εμπυρευω, to kindle, from $\pi v \rho$, fire.) A peculiar and offensive smell that distilled waters and other substances receive from being exposed to heat in closed vessels, or when burned under circumstances which prevent the accession of air to a considerable part of the

EMPYREUMA'TIC. (Empyreumaticus; Smelling as it were from εμπυρευω, to kindle.) burnt; thus empyreumatic oils are those distilled with a great heat, and impregnated with a smell

of the fire

EMU'LGENT. (Emulgens; from emulgeo, to melt out; applied to the artery and vein which go from the aorta and vena cava to the kidneys, because the ancients supposed they strained, and, as it were, milked the serum through the kidneys.) The vessels of the kidneys are so termed. The emulgent artery is a branch of the aorta. The emulgent vein evacuates its blood into the

ascending cava.

EMU'LSIO. (Emulsio, onis. f.; from emulgeo, to milk.) An emulsion. A soft and somewhat oily medicine resembling milk. An imperfect combination of oil and water, by the inter-vention of some other substance capable of com-

bining with both these substances.

EMULSIO ACACIÆ. This is made in the same manner as the almond emulsion, only adding while beating the almonds, two ounces of gum arabic. This cooling and demulcent emulsion, ordered in the Edinburgh Pharmacopæia, may be drank ad libitum to mitigate ardor urinæ, whether from the venereal virus or any other cause. In difficult and painful micturition and strangury, it is of infinite service.

EMULSIO AMYGDALÆ. Almond emulsion. Take of almonds, one ounce; water, two pounds and a half. Beat the blanched almonds in a stone mortar, gradually pouring on them the water; then strain off the liquor. It possesses cooling and demulcent properties.

EMULSIO CAMPHORATA. Take of camphor, one scruple; sweet almonds, blanched, two drachms; double refined sugar, one drachm; water, six ounces. This is to be made in the same manner as the common emulsion. It is cal-culated for the stomachs of those who can only bear small quantities of camphire.

EMULSION. See Emulsio.

Emulsion, almond. See Emulsio amygdalæ. Emulsion, Arabic. See Emulsio acaciæ. Emulsion of asafatida. See Mistura asa-

fatida.

Emulsion, camphorated. See Emulsio cam-

See Mistura

Emulsion of gum-ammoniac. ammoniaci.

Enæ'MA. (From εν, and αιμα, blood.) Enæmos. So Hippocrates and Galen call such topical medicines as are appropriated to bleeding ENEORE'MA. (From ev, and aiwpew, to lift up.) The pendulous substance which floats in the middle of the urine.

emungo, to drain off.) The excretory ducts of the body are so termed; thus the exhaling arteries of the skin constitute the great emunctory

(Emunctorium; from The excretory ducts of

EMU'NCTORY.

of the body.

ENA'MEL. See Teeth.
ENANTHE'SIS. 1. (From ev, in, intra, and aνθεω, floreo; efflorescence from within, or from internal affection.) A genus of d isease, Class, Hæmatica; Order, Exanthematica, in Good's Nosology. Rash exanthem. It comprehends three species: viz. Enanthesis rosalia; rubeola; verticaria. urticaria.

 (From εν, and αν/αω, to meet.) The near approach of ascending and descending vessels.
 ENARTHRO/SIS. (From εν, in, and αρθρον, a joint.) The ball and socket-joint. A species of diarrhrosis, or moveable connection of bones, in which the round head of one is received into the contraction.
 in which the round head of one is received into the deeper cavity of another, so as to admit of motion in every direction; as the head of the os femoris with the acetabulum of the os innomina-

tum. See Articulation. ENCA'NTHIS. (Fr ENCA'NTHIS. (From er, and κανθος, the angle of the eye.) A disease of the caruncula lachrymalis, of which there are two species. Encanthis benigna, and Encanthis maligna seu inveterata. The encanthis, at its commencement, is nothing more than a small, soft, red, and sometimes rather livid excrescence, which grows from the caruncula lachrymalis, and at the same time from the neighbouring semilunar fold of the conjunctiva. This excresence on its first appearance is commonly granulated, like a mulberry, or is of a ragged and fringed structure. Afterwards, when it has acquired a certain size, one part of it represents a granulated tumour, while the rest appears like a smooth, whitish, or subscoloured substance streaked with various ash-coloured substance, streaked with varicose vessels, sometimes advancing as far over the conjunctiva, covering the side of the eye next to the nose, as where the cornea and sclerotica unite.

The encanthis keeps up a chronic ophthalmy, impedes the action of the cyclids, and prevents, in particular, the complete closure of the eye. Besides, partly by compressing and partly by displacing the orifices of the puncta lachrymalia, it obstructs the free passage of the tears into the nose. The inveterate encanthis is ordinarily of a very considerable magnitude; its roots extend beyond the caruncula lachrymalis and semilunar fold to the membraneous lining of one or both eyelids. The patient experiences very serious inconvenience from its origin and interposition between the commissure of the eyelids, which it necessarily keeps asunder on the side towards the nose. Sometimes the disease assumes a cancerous malignancy. This character is evinced by the dull red, and, as it were, leaden colour of the excrescence; by its exceeding hardness, and the lancinating pains which occur in it, and extend to the forehead, the whole eye-ball and the temple, especially when the tumour has been, though slightly, touched. It is also shown, by the propensity of the excrescence to bleed, by the partial ulcerations on its surface, which emit a fun-gous substance, and a thin and exceedingly acrid

ENCATALE PSIS. (From ev., and ka Jahans

ENCATHISMA. (From er, and καθιζω, to sit in.) A semicupium, or bath for half the body.

ait in.) A semicupiem, or bath for half the body.

ENCAU'MA. (From εν, in, and καιω, to burn.) A burn. See Burn.

ENCAU'SIS. (From εν, and καιω, to burn.) A burn. See Burn.

ENCEPHALOCE'LE. (From ενκεφαλον, the brain, and κηλη, a tumour.) A rupture of the brain.

ENCE'PHALON. (From εν, in, and κεφαλη, the head.) Επερημαίων. Βν some writers the the head.) Encephalum. By some writers the cerebrum only is so called; and others express by this term the contents of the cranium.

ENCE'RIS. (From εν, and κηρος, wax.) A roll

of wax for making plasters.

ENCERO'SIS. (From εν, and κηροω, to wax.)

The covering of a plaster with wax.

ENCHARA'XIS. (From εν, and χαρασσω, to

Scarify.) A scarification.

ENCHEIRE'SIS. (From εν, and χειφ, the hand.) Encheiria. Galen uses this word as a part of the title to one of his works, which treats of dissection. The word imports the manual treatment of any subject.

Encher'ria. See Encheiresis.

ENCHILO'MA. See Enchyloma.

ENCHO'NDRUS. (From ev, and χονόρος, a cartilage.) A cartilage.

ENCHRIS'TA. (From εγχριω, to anoint.)

ENCHYLO'MA. (From εν, and χυλος, juice.) An inspissated juice. An elixir, according to

Lemery. E'NCHYMA. (From εν, and χεω, to infuse.)

Enchysis. 1. An infusion.

A sanguineous plethora.
 ENCHY'MATA. (From εγχυω, to infuse.) In-

jections for the eyes and ears.

ENCHYMO'MA. (From τ, and χυω, to pour in.)
In the writings of the ancient physicians, it is a word by which they express that sudden effusion of blood into the cutaneous vessels, which arises from joy, anger, or shame; and in the last instance is what we usually call blushing.

ENCHYMO'SIS. Εγχυμωσις. 1. Blushing. 2. An extravasation of blood, which makes

the part appear livid.

E'nchysis. See Enchyma.

ENCLY'SMA. (From τν, and κλυζω, to cleanse

out.) A clyster.

ENCŒ'LIA. (From τν, within, and κοιλια, the belly.) The abdominal viscera.

ENCOLPI'SMUS. (From εγκολπεω, to insinuate.)

An uterine injection.

ENCRA'NIUM. (From ev, within, and spavior, the skull.) The cerebrum and the whole contents of the skull.

ENCRASI'CHOLUS. (From εν, in, κερας, the head, and χολη, bile; because it is said to have the gall in its head.) The anchovy. See Clupea. Ε΄ΝCRIS. Ε΄ΥΚΡΙς. A cake of meal, oil, and

Honey. (From εν, and κυω, to conceive.)

Pregnancy. E'NCYSIS. (From εν, and κυω, to bring

forth.) Parturition. ENCY/STED. Saccatus. A term applied to those tumours which consist of a fluid or other matter, enclosed in a sac or cyst.

ENCY/STIS. (From ev, in, and kuges, a bag.)

An encysted tumour. ENDE'MIC. (Endemicus, sc. morbus; from tw, in, and $\delta\eta\mu\rho\varsigma$, people.) A disease is so termed that is peculiar to a certain class of persons, or country: thus struma is endemial to the inhabitants of Derbyshire and the Alps; scurvy to seafaring people; and the plica polonica is met with in Poland.

E'NDESIS. (From ex, and dew, to tie up.) A ligature. A bandage. ENDIVE. See Cichorium.

ENDIVIA. (Quasi eundo via, quia passim nascilur; named from the quickness of its growth.) See Cichorium. Ε'ΝDOSIS. (From εν, and διδωμι, to give.) Α

remission, disorder.

ENECIA. (From Hyzzys, continued.) A genus of disease in Good's Nosology. Class, Hæmatica; Order, Pyretica; continued fever. It comprehends three species, Enecia cauna; typhus; synochus.

ENELLA'GMENUS. (From εναλλατ')ω, to interchange.) An epithet applied to the union of the joints of the vertebræ.

E'NEMA. (Enema matis. neut.; from evenut, to inject.) A clyster. A well-known form of conveying both nourishment and medicine to the system, under certain morbid circumstances. The former takes place where obstruction of the passage to the stomach is so great as to render access to that organ impossible, such as occurs in lock-jaw, diseased assophagus, &c. By these means the body can be supported for a few weeks, while an attempt is made at effecting a cure. It is composed, in such cases, of animal broths, gruels made of farinaceous seeds, mucilages, &c. As a form of medicine, clysters are no less useful; and according to the intention with which they are prescribed, they are either of an emollient, anodyne, or purgative nature. The following forms are in general use.

ENEMA ANODYNUM. Take of starch jelly, half a pint; tincture of opium, forty to sixty drops. Mix. The whole to be injected by means of a clyster-syringe, in cases of dysentery or vio-

lent purging, and pain in the bowels.
ENEMA ANTISPASMODICUM. Take of tincture of asafætida, half an ounce; tincture of opium, forty drops, gruel, half a pint. Mix. For spas-

modic affections of the bowels.

ENEMA LAXATIVUM. Take of sulphate of magnesia, two ounces; dissolve in three-quarters of a pint of warm gruel, or broth, with an ounce of fresh butter, or sweet oil.

ENEMA NICOTIANÆ. Take of the infusion of

tobacco from a half to a whole pint. Employed

in cases of strangulated hernia.

ENEMA NUTRIENS. Take of strong beef tea, twelve ounces; thicken with hartshorn shavings, or arrow-root.

ENEMA TEREBINTHINE. Take of common turpentine, half an ounce; the yolk of one egg, and half a pint of gruel. The turpentine being first incorporated with the egg, add to them the gruel. This clyster is generally used, and with great good effect, in violent fits of the stone.

ENEREI'SIS. (From eseption, to adhere to a compression). A tight lighture

compression.) A tight ligature.

ENERGY. (Energia; from ενεργεω, to act.)
The degree of force exercised by any power; thus, nervous energy, muscular energy, &c.

ENERVATING. The act of destroying the

force, use, or office of the nerves, either by cutting them, or breaking them by violence or abuse of the non-naturals.

ENEURE'SIS. See Enuresis.

ENERVIS, Ribless: applied to leaves which

are without lines or ribs.

ENGALA'CTUM. (From tr, and γαλα, milk; so called because it is eaten by nurses to increase

their milk.) The herb saltwort. See Salsola. ENGASTRIMY'THUS. (From εν, in, γας πρ, the belly, and μυθεομαι, to discourse.) A ventriloquist; one who appears to speak from his belly. ENGISO'MA. (From εγγιζω, to approach.)

1. An instrument for making the parts of a broken clavicle meet.

2. A fracture of the cranium.

English Mercury. See Mercurialis.
Englotto-Gastor. (From εν, γλωτ7η, the tongue, and γαςηρ, the belly.) A ventriloquist.
ENGOMPHO'SIS. (From εν, and γομφος, a nail.) That species of articulation which resembles a nail driven into wood, as a tooth in its

Engo'nios. (From εν, and γωνια, an angle.) The flexure, or angle made by the bending of a

ENI'XUM PARACELSI. The caput mortuum of the distillation of nitric acid, which is a super-

sulphate of potassa.

ENNEANDRIA. (From εννεα, nine, and άνης, a man.) The name of a class of plants in the sexual system, containing such as have hermaphrodite flowers with nine stamina.

ENNEAPHA'RMACUM. (From cvvca, nine, and φαρμακον, a medicine.) A medicine composed of nine simple ingredients.

ENNEAPHY'LLUM. (From εννεα, nine,

(From ervea, nine, and φυλλον, a leaf; because its flower consists of nine leaves.) A name for Helleboraster, or bear's-foot.

ENODIS. Without knots: applied to stems of plants, as Culmus enodis; that is, a smooth culm, as in our common rushes.

ENRY THMUS. (From εν, and ρυθμος, number.)

A pulse in some respect regular.

ENS. This word denoted in ancient chemistry the most efficacious part of any natural mixed body, whether animal, vegetable, or fossil, where-in all the qualities or virtues of the ingredients of the mixed are comprehended in a small com-

ENS MARTIS. An oxide of iron. ENS PRIMUM SOLARE. Antimony.

ENS VENERIS. The muriate of copper. ENSATÆ. (From ensis, a sword.) The name of a natural order of plants, consisting of

such as have sword-shaped leaves.

E'NSIFORM. (Ensiformis; from ensis a sword, and forma, resemblance.) Sword-like.

1. A term applied to some parts from their resemblance; as the ensiform cartilage.

2. In botany, a leaf is called folium ensiforme, which has two edges, and tapers to a point, like

a sword. See Leaf.

ENSTA'CTUM. (From εν, and ςαζω, to instil.) A liquid medicine, which is applied instillatim,

or drop by drop.

ENTASIA. (From cyraous, intentio vehementia.) A name of a genus of diseases in Good's Nosology. Class, Neurotica; Order, Cinetica. Constrictive spasm. It has eight species, viz. Entasia priapismus; loxia; articularis; systremma; trismus; tetanus; lyssa; acrotismus.
Enta'tica. (From ev?eeve, to strain.) Pro-

vocatives, or whatever excites venereal inclination.

E'NTERA. (From \$1705, within.)

1. The bowels.

2. Hippocrates calls by this name the bags in which medicines for fomentations were formerly

ENTERADE'NES. (From ev7toov, an intestine, and adopt a gland.) The intestinal glands. ENTERE'NCHYTA. (From ev7topa, the bowels,

and εγχυω, to infuse into.) An instrument for administering clysters. A clyster-pipe.

ENTERICA. (From εντερον, intestinum al-

vus.) The name of the first order, class Caliaca, of Good's Nosology. Diseases affecting the ali-mentary canal. Its genera are, Odontia; Ptyalismus; Dysphagia; Dipsosis; Limosis; Colica; Coprostasis; Diarrhaa; Cholera; Ente-

rolithus; Helminthia; Proctica. ENTERITIS. (From ενζερον, an intestine.) Inflammation of the intestines. It is a genus of disease in the class Pyrexia, and order Phleg-masia of Cullen, and is known by the presence of pyrexia, fixed pain in the abdomen, costiveness, and vomiting. The causes of enteritis are much the same as those of gastritis, being occasioned by acrid substances, indurated faces, long-continued and obstinate costiveness, spasmodic colic, and a strangulation of any part of the intestinal canal; but another very general cause is the ap-plication of cold to the lower extremities, or to the belly itself. It is a disease which is most apt to occur at an advanced period of life, and is very liable to a relapse

It comes on with an acute pain, extending in general over the whole of the abdomen; but more especially round the navel, accompanied with eructations, sickness at the stomach, a vomiting of bilious matter, obstinate costiveness, thirst, heat, great anxiety, and a quick and hard small pulse. After a short time, the pain becomes more severe, the bowels seem drawn together by a kind of spasm, the whole region of the ab-domen is highly painful to the touch, and seems drawn together in lumpy contractions; invinci-ble costiveness prevails, and the urine is voided with great difficulty and pain.

The inflammation continuing to proceed with violence, terminates at last in gangrene; or aba-

ting gradually, it goes off by resolution. Enteritis is always attended with considerable danger, as it often terminates in gangrene in the space of a few hours from its commencement; which event is marked by the sudden remission of pain, sinking of the palse, shrinking of the features, and distention of the belly; and it frequently proves fatal likewise, during the inflammatory stage. If the pains abate gradually, if natural stools be passed, if an universal sweat, attended with a firm equal palse comes on or if attended with a firm equal pulse, comes on, or if a copious discharge of loaded urine, with the same kind of pulse, takes place, a resolution and favourable termination may be expected.

Dissections of this disease show that the inflammation pervades the intestinal tube to a very considerable extent; that adhesions of the diseased portion to contiguous parts are formed; and that, in some cases, the intestines are in a gangrenous state, or that ulcerations have formed. They likewise show, that, besides obstinate obstructions, introsusception, constrictions, and twistings, are often to be met with; and that, in most cases, the peritoneum is more or less affected, and is perceived, at times, to be covered with a layer of coagulable lymph. The treatment must be begun by taking blood freely from the arm, as far as the strength of the patient will allow: but the disease occurring more frequently in persons rather advanced in years, and of a constitution somewhat impaired, it becomes more important to limit this evacuation and rely in a great mea-sure on the effects of a number of leeches, applied to the abdomen. Another very useful step is to put the patient into a hot bath, which may presently induce faintness; or where this cannot be procured, fomenting the abdomen assiduously. When the symptoms are thus materially relieved, an ample blister should be applied. It becomes also of the first importance to clear out the bowels: a copious laxative clyster will evacuate the inferior part of the canal, and solicit the peristaltic motion downwards; and the milder ca-tharties, as castor oil, neutral salts, &c. in divided doses, may gradually procure a passage.

where the disease has been preceded by costiveness, more active articles will probably be necessary, as calomel, compound extract of colocynth, infusion of senna, with salts, &c. If the stomach be irritable, the effervescing saline draught may enable it to retain the requisite cathartics. Another plan, often very successful, is giving opium in a full dose, particularly in conjunction with calomel, taking care to follow it up by some of the remedies above mentioned, till the bowels are relieved; which effect it appears to promote by its soothing antispasmodic power. Afterwards we may endeavour to keep up diaphoresis, and recruit the strength of the patient by a mild nourishing diet; taking care to guard against accu-mulation of faces, exposure to cold, or any thing else likely to occasion a relapse.

ENTERO'. (From ev7tpov, an intestine.)
Names compounded of this word belong to things which resemble an intestine; or to parts connected with, or diseases of some part of, the in-

ENTEROCE'LE. (From ev7epov, an intestine, and $\kappa\eta\lambda\eta$, a tumour.) An intestinal rupture or hernia. Every hernia may be so called that is produced by the protrusion of a portion of intestine, whether it is in the groin, navel, or elsewhere.

ENTERO-EPIPLOCELE. (From εν ζερον, an intestine, επιπλοον, the epiploon, and κηλη, a tumour.) A rupture formed by the protrusion of part of an intestine, with a portion of the epiploon.

ENTERO-HYDROCELE. (From εντερον, an intestine, νόωρ, water, and κηλη, a tumour.) This must mean a common scrotal hernia, with a good deal of water in the hernial sac; or else a hernia congenita, (in which the bowels descend into the

tunica vaginalis testis,) attended with a collection of fluid in the cavity of this membrane.

ENTEROLITHUS. (From εντερον, an intestine, and λιθος, a stone.) The name of a genus of disease, Class, Caliaca; Order, Enterica, in Good's Nosology. Intestinal concretion. It embraces there species, viz. Enterolithus bezoar;

calculus; scybalum.

ENTERO'MPHALUS. (From εντερον, an intestine, and ομφαλ , the navel.) An umbilical hernia, produced by the protrusion of a portion of intestine.

ENTERO'PHYTUM. (From εν/ερον, an intestine, and φυ/ον, a plant.) A plant which grows in the form of a gut, the sea-chitterling.

ENTERORA'PHIA. (From εντερον, an intestine, and ραφη, a suture.) A suture of the intestines, or the sewing together the divided edges of an intestine. of an intestine.

ENTEROSCHEOCE/LE. (From ev/lepov, an intestine, σσχεσε, the scrotum, and κηλη, a rupture.) A scrotal hernia, or rupture of the intestines into the scrotum.

ENTHE'MATA. (From εν 7ιθημι, to put in.)

Anti-inflammatory styptics.

E'NTHLASIS. A contusion with the impression of the instrument by which it happened.

Entire leaf. See Integerrimus.

ENTROCHI. A genus of extraneous fossils, made up of round joints, which, when separate and loose, are called trochitæ.

ENTRO PIUM. (Entropium, i. n.; from ev,

and τρεπω, to turn.) A disease of the eyelids, occasioned by the eyelashes and eyelid being inverted towards the bulb of the eye.

ENTYPO'SIS. (From εν 7υποω, to make an impression.) 1. The acetabulum.

2. The scapula, or concave bone of the shoulder.

E'NULA. (A corruption of henula, or Helenium, from Helene, the island where it grew.) See Inula helenium.

ENULA CAMPANA. See Inula helenium.

ENU'LON. (From εν, and ουλον, the gums.)
The internal flesh of the gums, or that part of

them which is within the mouth.

ENURE/SIS. (Encuresis, is. f.; from evoupeus, An incontinency or involuntary This disease usually proceeds to make water. flow of urine. either from relaxation or a paralytic affection of the sphincter of the bladder, induced by various debilitating causes, as too free a use of spirituous liquors, manustupration, and excess in venery; or it arises from compression on the bladder, from a diseased state of the organ, or from some irrita-ting substance contained in its cavity. It is arranged in the class Locales, and order Apocenoses of Cullen, and contains two species: 1. Enu-resis atonica, the sphincter of the bladder having lost its tone from some previous disease. 2. Enu-resis ab irritatione, vel compressione vesica, from an irritation or compression of the bladder.

EPACMA'STICUS. (From επι, and ακμαζω, to increase.) A fever which is increasing in ma-

lignity.

EPA'CME. (From επακραζω, to increase.) The

increase, or exacerbation of a disease.

EPAGO'GIUM. (From erayw, to draw over.)
The præpuce, or that part of the penis which is drawn over the glans, according to Dioscorides.

EPANADIDO'NTES. (From επαναδιδωμε, to in-

crease.) A term applied to fevers which con-tinue to increase in their degree of heat.

EPANADIPLO'SIS. (From επαναδιπλοω, to reduplicate.) The reduplication of a fit of a semitertian fever; that is, the return of the cold fit before the hot fit is ended.

EPANA'STASIS. (From επι, and ανιζημι, to

excite.) A tubercle, or small pustule upon the skin.
EPANCYLO'TUS. (From επι, and αγκυλυς, crooked.) A sort of crooked bandage in Ori-

EPANETUS. (From Επανειμι, to return.) The name of a genus, Class, Hæmatica; Order, Pyretica, in Good's Nosology. Remittent fever. It has three species, viz. Epanetus nutis; malignus; hectica.

EPA'RMA. (From επαιρω, to elevate.) Eparsis. Any kind of tumour, but frequently applied to one of the parotid gland.
EPA'RSIS. See Eparma.

EPASMA'STIGA FEBRIS. A fever is so called by Bellini, and others, while it is in its increase. See Epacmasticus.

EPE'NCRANIS. (From em, ev, in, and sparter,

the skull.) The name of the cerebellum.

EPHEBE'UM. (From ent, and non, the groin.) The hair upon the pubes.

Ε'ΡΗΕDRA. (From εφεζομαι, to sit upon.)

Ephedrana. 1. The buttocks.

2. A species of horse-tail.

EPHE'DRANA. See Ephedra.

EPHE'LCIS. (From επι, upon, and ελκος, an

ulcer.) 1. The crust of an ulcer.

2. Hardened purulent expectoration.
EPHE'LIS. (Ephelis; from επι, and ηλιος, the sun.) A sun spot. A solitary, or aggregated spot, attacking most commonly the face to back of the hand, and breast, from exposure to

EPHE/MERA. (From επι, upon, and ημερα,

a day.) 1. A disease of a day's duration.

2. A fever which begins, is perfectly formed, and runs through its course in the space of twelve henrs.

EPHEME/RIDES. (Ephemeris, idis. f.; from εφημερις, an almanack: so called because, like the moon's age, they may be foretold by the almanack.) Diseases which return at particular times of the moon.

(From εφαλλομαι, to leap EPHIA/LTES. apon: so called because it was thought a dæmon leaped upon the breast.) Incubus, or night-mare.

See Oneirodynia.

EPHIA'LTIA. (From ephialtes, the night-mare: so called because it was said to cure the night-mare.) The herb peony.

EPHIDRO'SIS. (From εφιδροω, to perspire.)
Sudatio. Mador. A violent and morbid perspiration. A genus of disease in the class Locales, and order Appearages of Culler. cales, and order Apocenoses of Cullen.

EPHIPPIUM. A saddle, which it is thought to resemble. See Sella turcica.

E'PHODOS. (From επε, and οδος, a way.) In Hippocrates it hath three significations:

1. The ducts or passages, by which the excrements of the body are evacuated.

2. The periodical attack of a fever, from the common use of it to express the attack of thieves.

3. The access of similar or dissimilar things, which may be useful or hurtful to the body.

EPIA'LTES. See Ephialtes.
EPI'ALUS. (From ηπιον, gently, and αλεαζω, to heat.) Epialos. An ardent fever, in which both heat and cold are felt in the same part at the same time. Galen defines it to be a fever in which the patient labours under a preternatural heat and a coldness at the same time. The ancient Latins call it Quercera.

EPI'BOLE. (From emilando, to press upon.)

The night-mare, or ephialtes.

EFICA'NTHIS. (From επι, and κανθος, the angle of the eye.) The angle of the eye.

EPICA'RPIUM. (From επι, upon, and καρπος,

the wrist.) A medicine applied to the wrist. ΕΡΙCA'UMA. (From επι, and καιω, to burn.)

A burn.

EPICAU'SIS. A burn.

EPICAUSIS. A burn.

EPICERAS. (From επι, and κερας, a horn: so called because its pods are shaped like a horn.)

See Trigonella fanum gracum.

EPICERA'STICA. (From επι, and κεραννυμι, to mix.) Medicines which, by mixing with acrimonious juices, temper them and render them less troublesome. troublesome; as emollients.

EPICHEIRE'SIS. (From επι, and χειρ, the

hand.) A manual operation. Epi'cholus. (From επ, and χολη, the bile.)

EPICHO'RDIS. (From επι, upon, and χορόη, a gut.) The mesentery

EPICHO'RIOS. (From επι, upon, and χορα, a region.) The same as epidermis.

region.) The same as epidermis.

EPICHROSIS. (From επιχρωσις, a coloured or spotted surface.) The name of a genus of disease. Class, Eccritica; Order, Acrotica, in Good's Nosology. Macular skin, or simple discoloration of the surface. It embraces seven species, viz. Epichrosis leucasmus; spilus; lenticula; ephelis; aurigo; pæcilia; alphosis.

EPICŒLIS. (From επι, upon, and κοιλις, the eyelid.) The upper eyelid.

EPICO'LIC. (Epicolicus; from επι, upon, and κωλου, the colon.) That part of the abdomen which lies over the head of the cœcum and the sigmoid flexure of the colon, is called the epi-

the sigmoid flexure of the colon, is called the epicolic region.

EPICOPHO'SIS. (From επι, and κωφος, deaf.)

A total deafness

EPICRA'NIUM. (From επι, and κρανιον, the eranium.) The common integuments, aponeu-

rosis, and muscular expansion which lie upon the cranium.

EPICRA'NIUS. See Occipito frontalis.
EPI'CRASIS. (From επί, and κεραννυμι, to temper.) A critical evacuation of bad humours, an attemperation of bad ones. When a cure is performed in the alterative way, it is called per Epicrasin.

EPICRISIS. (From επι, and κρινω, to judge from.) A judgment of the termination of a dis-

ease from present symptoms.

EPICTE'NIUM. (From επι, about, and εθεις, the pubes.) The parts above and about the

EPICYE'MA. (From επι, upon, and ενω, to conceive.) Epicyesis. Superfectation.
EPICYE'SIS. See Epicyema.
EPIDE'MIC. (Epidemicus; from επι, upon, and δημ@, the people.) A contagious disease is so termed, that attacks many people at the same season, and in the same place; thus putrid

fever, plague, dysentery, &c. are often epidemic.

EPIDE/NDRUM. (From επι, upon, and ἐωδρον, a tree; because all this genus of plants
grow parasitically on the trunk or branches of trees.) The name of a genus of plants in the Linnean system. Class, Gynandria, Order,

EPIDENDRUM VANILLA. The systematic name of the vanelloe plant. Vanilla; Banlia; Banilas; Aracus aromaticus; Epidendrumscandens, foliis ovato oblongis nervosis sessili-bus caulinis, cirrhis spiralibus of Linnæus. The vanelloe is a long, flattish pod, containing, under a wrinkled brittle shell, a reddish brown pulp, with small shining black seeds, which have an unctuous aromatic taste, and a fragrant smell like that of some of the finer balsams heightened with musk. Although chiefly used as perfumes, they are said to possess aphrodisiae virtues. Ερι'DERIS. (From επι, and δερας, the skin.)

The clitoris.

EPIDE'RMIS. (From επι, upon, and δερμα, the true skin.) The scarf-skin. See Cuticle. Epi'desis. (From επι, upon, and δεω, to bind.)

A bandage to stop a discharge of blood.

EPIDE'SMUS. (From επι, upon, and δεω, to bind.) A bandage by which splints, bolsters,

&c. are secured. EPIDI/DYMIS. (From επι, upon, and διδυμος, a testicle.) A hard, vascular, oblong substance, that lies upon the testicle, formed of a
convolution of the vas deferens. It has a thick
end, which is convex, and situated posteriorly;
and a thin end, which is rather flat, and situated
inferiorly. The epididymis adheres to the testicle by its two extramities only. for its middle next cle by its two extremities only, for its middle part is free, forming a bag, to which the tunica vaginalis of the testicle is attached.

Epr'dosis. (From επιδιδωμι, to grow upon.)

A preternatural enlargement of any part.

EPIDOTE. Pistacite of Werner. Acaulicone from Norway. A sub-species of prismatoidal augite. A compounded ore, containing silica, alumina, lime, oxide of iron, oxide of manganese found in primitive beds and veins, along with augite herablands calcarges. along with augite, hornblende, calcareous spar,

ΕΡΙ'DROME. (From επιδρεμω, to run upon.)

An afflux of humours. EPIGA'STRIC. (Epigastricus; from em, upon, or above, and γαςηρ, the stomach.) That part of the abdomen that lies over the stomach, is called the epigastric region; it reaches from the pit of the stomach to an imaginary line above the navel, supposed to be drawn from one extremity

of the last of the false ribs to the other. Its sides. are called hypochondria, and are covered by the false ribs, between which lies the epigastrium.

EPIGA'STRIUM. (From επι, upon, or above, and γαςηρ, the belly.) The part immediately over the stomach.

EPIGENESIS. A name given by the ancients, to that theory of generation which consists in regarding the fætus as the joint production of matter afforded by both sexes.

EPIGENNE/MA. (From επιγιναμαι, to generate upon.) 1. The fur on the tongue.

2. An accessory symptom.
EPIGENNE/SIS. See Epigennema.
EPIGINO'MENA. (From επιγίνος EPIGINO'MENA. (From επιγινομαι, to succeed or supervene.) Galen says, they are those symptoms which naturally succeed, or may be expected in the progress of a disease; but Fo sius says, they are accessions of some other affection to diseases, which never happen but in stubborn and malignant diseases.

EPIGLO'SSUM. (From επι, upon, and γλωσσα, the tongue: so called because a lesser leaf grows above the larger in the shape of a tongue.) The Alexandrian laurel, a species of

Ruseus.

EPIGLOTTIS. (From επι, upon, and γλωτ-s, the tongue) The cartilage at the root of the 715, the tongue.) The cartilage at the root of the tongue that falls upon the glottis or superior opening of the larynx. Its figure is nearly oval; it is concave posteriorly, and convex anteriorly. Its apex or superior extremity is loose, and is always elevated upwards by its own elasticity. While the back of the tongue is drawn backwards in swallowing, the epiglottis is put over the aper-ture of the larynx, hence it shuts up the passage from the mouth into the larynx. The base of the epiglottis is fixed to the thyroid cartilage, the os hyoides, and the base of the tongue, by a strong ligament.

EPIGLO'TTUM. (From επιγλωτ7ις, the epiglottis, which it resembles in shape.) An instrument mentioned by Paracelsus for elevating the

eyelids.

EPIGLOU'TIS. (From $\varepsilon \pi \iota$, upon, and $\gamma \lambda ov-$ 705, the buttocks.) The superior parts of the buttocks.

EPIGO'NATIS. (From em, upon, and yore, the knee.) The patella or knee-pan.

EPIGO'NIDES. (From ent, and yove, the knee.)

The muscles inserted into the knees.

EPI'GONUM. (From επιγινομαι, to proceed upon.) A superfætation

EPILE'MPSIS. See Epilepsy.

Corrupted from epilepsia.

EPILEPSY. (Epilepsia, α. l.; from επι-λαμβανω, to seize upon: so called, from the sud-denness of its attack.) It is also called fallingsickness, from the patient suddenly falling to the ground on an attack of this disease. By the ancients it was termed, from its affecting the mind, the most noble part of the rational creature, the sacred disease. It consists of convulsions with sleep, and usually froth issuing from the mouth. It is a genus of disease in the class Neuroses, and order Spasmi of Cullen, and contains three

1. Epilepsia cerebralis; attacking suddenly without manifest cause, and not preceded by any unpleasant sensation, unless perhaps some giddi-

ness or dimness of sight.

2. Epilepsia sympathica; without manifest cause, but preceded by a sensation of an aura ascending from some part of the body to the

3. Epilepsio occasionalis; arising from manifest irritation, and ceasing on the removal of this.

It comprehends several varieties:—a. Epilepsia traumatica, arising from an injury of the head: b. Epilepsia à dolore, from pain: c. Epilepsia verminosa, from the irritation of worms: d. Epilepsia à veneno, from poisons: e. Epilepsia ex-anthematica, from the repulsion of cutaneous eruptions: f. Epilepsia à cruditate ventriculi, from crudities of the stomach: g. Epilepsia ab inanitione, from debility: h. Epilepsia uterina, from hysterical affections: i. Epilepsia ex onanismo, from onanism, &c.

Epilepsy attacks by fits, and after a certain duration goes off, leaving the person most com-monly in his usual state; but sometimes a con-siderable degree of stupor and weakness remain behind, particularly where the disease has frequent recurrences It is oftener met with among children than grown persons, and boys seem more subject to its attacks than girls. Its returns are periodical, and its paroxysms commenced more frequently in the night than in the day, being somewhat connected with sleep. It is sometimes counterfeited, in order to extort charity or excite compassion.

Epilepsy is properly distinguished into sympathic, and idiopathic, being considered as sympathic, when produced by an affection in some other part of the body, such as acidities in the stomach, worms, teething, &c. as idiopathic when it is a primary disease, neither dependent on nor proceeding from any other.

The causes which give rise to epilepsy are blows, wounds fractures, and other inverses done.

blows, wounds, fractures, and other injuries, done to the head by external violence, together with lodgments of water in the brain, tumours, con-cretions and polypi. Violent affections of the nervous system, sudden frights, fits of passion, great emotions of the mind, acute pains in any part, worms in the stomach or intestines, teething, the suppression of long-accustomed evacuaing, the suppression of long-accustomed evacua-tions, too great emptiness or repletion, and poi-sons received into the body, are causes which likewise produce epilepsy. Sometimes it is he-reditary, and at others it depends on a predisposi-tion arising from mobility of the sensorium, which is occasioned either by plethora, or a state of debility. debility.

An attack of epilepsy is now and then preceded by a heavy pain in the head, dimness of sight, noise in the ears, palpitations, flatulency in the stomach and intestines, weariness, and a small degree of stupor, and in some cases, there prevails a sense of something like a cold vapour or aura arising up to the head; but it more generally happens that the patient falls down suddenly without much previous notice; his eyes are distorted, or turned so that only the whites of them can be seen; his fingers are closely clinched, and the trunk of his body, particularly on one side, is much agitated; he foams at the mouth, and thrusts out his tongue, which often suffers great injury from the muscles of the lower jaw being affected; he loses all sense of feeling, and not unfrequently voids both urine and faces involun-

The spasms abating, he recovers gradually; but on coming to himself feels languid and exhausted, and retains not the smallest recollection of what

has passed during the fit.

When the disease arises from an hereditary disposition, or comes on after the age of puberty or where the fits recur frequently, and are of long duration, it will be very difficult to effect a cure: but when its attacks are at an early age, and occasioned by worms, or any accidental cause, it may in general be removed with ease. In some cases, it has been entirely carried off by the

occurrence of a fever, or by the appearance of a cutaneous eruption. It has been known to termi-nate in apoplexy, and in some instances to produce a loss of the powers of the mind, and to bring on idiotism.

The appearances usually to be observed on dissection, are serous and sanguineous effusion, a turgid tense state of the vessels of the brain without any effusion, a dilatation of some particular part of the brain, excrescences, polypi, and hydatids adhering to it, and obstructing its functions, and

like wise ulcerations.

During the epileptic paroxysm in general, little or nothing is to be done, except using precautions, that the patient may not injure himself; and it will be prudent to remove any thing which may compress the veins of the neck, to obviate congestion in the head. Should there be a considerable determination of blood to this part, or the patient very plethoric, it may be proper, if you can keep him steady, to open a vein, or the tem-poral artery; and in weakly constitutions the most powerful antispasmodics might be tried in the form of clyster, as they could hardly be swallowed: but there is very seldom time for such measures. In the intervals the treatment consists: 1. In obviating the several exciting causes. 2. In correcting any observable predisposition. S. In the use of those means, which are most likely to break through the habit of recurrence.

I. The manner of fulfilling the first indication requires little explanation; after an injury to the head, or where there is disease of the bone, an operation may be necessary, to remove irritation from the brain; in children teething, the gums ought to be lanced: where the bowels are foul or worms suspected, active purgatives should be exhibited, &c. In those instances, in which the aura epileptica is perceived, it has been recommended to destroy the part, where it originates, or divide the nerve going to it, or correct the morbid action by a blister, &c.; such means would certainly be proper when there is any disease discoverable in it. Making a tight ligature on the limb above has sometimes prevented a fit; but, perhaps, only through the medium of

the imagination.

II. Where a plethoric state appears to lay the foundation of the disease, which is often the case, the patient must be restricted to a low diet, frequent purges exhibited, and the other excretions kept up, and he should take regular moderate exercise, avoiding whatever may determine the blood to the head; and to counteract such a tendency, occasional cupping, blisters, issues, &c. may be useful, as well as the shower-bath; but in urgent circumstances, the lancet ought to be freely used. If, on the contrary, there are marks of inanition and debility, a generous diet, with tonic medicines, and other means of strengthening the system, will be proper. The vegetable tonics have not been so successful in this disease as the metallic preparations, particularly the sulphate of zinc, the nitrate of silver, and the ammoniated copper, but this cannot perhaps be so safely persevered in: where the patient is remarkably exsanguious, chaiybeates may answer better; and, in obstinate cases, the arsenical solution might have a cautious trial. In irritable constitutions, sedatives are indicated, as digitalis, opium, &c. : but the free use of opium is restricted by a ten-dency to congestion in the head. Where syphilis appears to be concerned, a course of mercury is proper; in scrophulous habits, bark, or steel, with iodine, soda, and sea-bathing; and so on.
III. The third division of remedies comes espe-

cially in use, where the fits are frequent, or

where their recurrence can be anticipated : emetics will often prevent them, or a full dose of opium; also other powerful antispasmodics, as æther, musk, valerian, &c.: or strong odours, and in short any thing producing a considerable impression on the system. Bark taken largely might perhaps be more successful on this principle. The disease has sometimes been cured, especially when originating from sympathy, by inspiring fear or horror; and many frivolous charms may, no doubt, have taken effect through the medium of the imagination. Also long voyages have removed it, which might especially be hoped for at the age of puberty, particularly if a considerable change in the mode of life were made in other respects; those who had lived indolently being obliged to exert themselves, the diet properly

adapted to the state of the system, &c.

EPILO'BIUM. (From επι λοβου του, a violet or beautiful flower, growing on a pod.) The name of a genus of plants in the Linuxan system. Class, Octandria; Order, Monogynia.

EPILOBIUM ANGUSTIFOLIUM. Rose-bay-willow herb. The young tender shoots cut in the

spring, and dressed as asparagus, are little inferior

EPIME'DIUM. The plant barren-wort.

EPIMO'RIUS. (From επε, and μειρω, to divide.) An obsolete term, formerly applied to an unequal

EFIMY'LIS. (From επι, and μυλη, the knee.)

The patella or knee-bone.

EPINENEU'CUS. (From επινευω, to nod or in-cline.) An unequal pulse.

EPINO'TIUM. (From επι, upon, and εω/ος, the back.) The shoulder-blade.

EPINY CTIS. (From επι, and νυξ, night.) A pustule, which rises in the night, forming an angry tumour on the skin of the arms, hands, and thighs, of the size of a lupine, of a dusky red, and sometimes of a livid and pale colour, with great inflammation and pain. In a few days it breaks, and sloughs away.

(From επιπακ 7οω, to coagulate.) EPIPA'CTIS. A plant mentioned by Diosc rides; and so named because its juice was said to congulate

EPIPAROXY'SMUS. (From ETI, upon, and Taξυσμος, a paroxysm.) An unusual frequency of febrile exacerbation.

EPIPA'STUM. (From emt, upon, and masow, to sprinkle.) Any powdered drug sprinkled on the

EPIPE'CHYS. (From επι, above, and πηχυς, the cubit.) That part of the arm above the

cubit.

ΕΡΙΡΗΙΟGI'SMA. (From επι, upon, and φλογεζω, to inflame.) 1. Violent inflammation, or burning heat in any part, attended with pain, tumour, and redness.

2. A name given by Hippocrates to the shin-

EPI'PHORA: (From επιφερω, to carry forcibly.) The watery eye. An involuntary flow of tears. A superabundant flowing of a serous or aqueous humour from the eyes. A genus of disease in the class Locales, and order Apoceno-ses, of Cullen. The humour which flows very copiously from the eye in epiphora, appears to be furnished, not only by the lachrymal gland, but

from the whole surface of the conjunctive mem-brane, Meibomius's glands, and the caruncula lachrymalis; which increased and morbid secretion may be induced from any stimulus seated between the globe of the eye and lids, as sand, acrid fumes, and the like; or it may arise from the stimulus of active inflammation; or from the

acrimony of scrophula, measles, small-pox, &c. or from general relaxation. The disease may also arise from a more copious secretion of tears, than the puncta lachrymalia can absorb, or, as is most common, from an obstruction in the lachrymal canal, in consequence of which the tears are prevented from passing freely from the eye into

EPIPHRAGMA. The slender membrane which sometimes shuts the peristoma of mosses,

as is seen in *Polytricum*.

EPI'PHYSIS. (From επι, upon, and φεω, to grow.) Any portion of bone growing upon another, but separated from it by a cartilage.

EPIPLA'SMA. (From επι, upon, and πλασσαω, to spread.) 1. A poultice.
2. A name for an application of wheat meal,

boiled in hydrelæum, to wounds.

EPIPLO. (From επίπλοον, the omentum.)
Names compounded of this word belong to parts
connected with, or diseases of, the epiploon.
EPIPLOCE'LE. (From επίπλοον, the omen-

tum, and κηλη, a tumour.) An omental hernia. A rupture produced by the protrusion of a portion of the omentum. See Hernia omentalis.

EPIPLOCOMI'STIS. (From επιπλοον, the omentum, and κομιζω, to carry.) One who has the omentum morbidly large.

Epiploic appendages. See Appendiculæ

EPIPLOPTIS. (From επιπλοον, the omentum.) An inflammation of the process of the peritonæum, that forms the epiploon or omentum. See Peri-

EPIPLOO'MPHALON. (From επιπλοον, the omentum, and ομφαλος, the navel.) An omental hernia protruding at the navel.

EPI'PLOON. (From επιπλοω, to sail over, because it is mostly found floating, as it were, upon the intestines.) See Omentum.

EPIPLOSCHEOCE/LE. (From emendoor, the omentum, οσχεον, the scrotum, and κηλη, a tumour or hernia.) A rupture of the omentum into the scrotum, or a scrotal hernia containing omentum.

EPIPO'LASIS. (From επιπολαζω, to swim on the top.) 1. A fluctuation of humours.

2. A species of chemical sublimation.

EPIPO'MA. (From επι, upon, and πωμα, a lid.) An instrument to cover the shoulder in a luxation.

EPIFORO'MA. (From επιπωρεω, to harden.) A hard tumour about the joints.

EPIPTY'XIS. (From επιπ/νσσω, to close up.)

A spasmodic closing of the lips. ΕΡΙΡΥΚΕ'ΧΙS. (From επι, and πυρετ 7ω, to be feverish.) A rapid exacerbation in a fever.

EPIRIGE'SIS. (From επι, and ρεγεω, to become cold.) An unusual degree of cold, or repetition of rigors.

EPI'RRHOE. (From επι, upon, and ριω, 10 flow.) An influx or afflux of humours to any part.

EPISARCI/DIUM. (From ent, upon, and σαρξ, the flesh.) An anasarca, or dropsy, spread between the skin and flesh.

EPISCHE/SES. (From επισχεω, to restrain.) A suppression of excretions. It is an

order in the class Locales of Cullen's Nosology.

EPISCHIUM. (From επι, upon, and ισχιον, the hip-bone.) The os pubis.

EPISCOPA'L. (From episcopus, a bishop, or mitred dignitary.) Of, or belonging to a bishop: applied to a valve at the orifice between the left auricle and ventricle of the heart. See Mitral valve.

(From emionaw, to draw to-EPISPA'SMUS.

gether.) A quick inspiration.

EPISPA'STIC. (Epispasticus; from επισπαω, to draw together.) Those substances which are capable, when applied to the surface of the body, of producing a serous or puriform discharge, by exciting a previous state of inflammation. The term, though comprehending likewise issues and setons, is more commonly restricted to blisters—those applications which, exciting inflammation on the skin, occasion a thin serous fluid to be poured from the exhalants, raise the cuticle, and form the appearance of a vesicle. This effect arises from their strong stimulating power, and to this stimulant operation and the pain they excite, are to be ascribed the advantages derived from them in the treatment of disease. The evacua-tion they occasion is too inconsiderable to have

any material effect. See Blister.

EPISPHE'RIA. (From επι, and σφαιρα, a sphere: so called from the spherical shape of the brain.) The windings of the exterior surface of the brain; or the winding vessels upon it.

EPISTA'GMUS. (From επι, and ςαζω, to trickle

down.) A catarrh.

EPISTAPHYLI'NUS. (From ent, and gaduly,

the uvula.) See Uvula.

EPISTA'XIS. (From επιζαζω, to distil from.)

Bleeding at the nose, with pain, or fulness of the head. A genus of disease arranged by Cullen in

the class Pyrexia, and order Hamorrhagia.

Persons of a sanguine and plethoric habit, and not yet advanced to manhood, are very liable to be attacked with this complaint; females being much less subject to it than males, particularly

after menstruation.

Epistaxis comes on at times without any previous warning; but at others, it is preceded by a pain and heaviness in the head, flushing in the face, heat and itching in the nostrils, a throbbing of the temporal arteries, and a quickness of the pulse. In some instances a coldness of the feet, and shivering over the whole body, together with a costive belly, are observed to precede an attack of this hemorrhage.

This complaint is to be considered as of little consequence, when occurring in young persons being never attended with any danger; but when it arises in those who are advanced in life, flows profusely, and returns frequently, it indicates too great fulness of the vessels of the head, and not unfrequently precedes apoplexy, palsy, &c. and, therefore, in such cases, is to be regarded as a dangerous disease. When this hemorrhage

arises in any putrid disorder, it is to be considered

as a fatal symptom.

In general, we need not be very anxious to stop a discharge of blood from the nose, particularly where there are marks of fulness of the vessels of the head: but if it occurs under a debilitated state of the system, or becomes very profuse, means must be employed to suppress it. These are chiefly of a local nature; applying pressure to the bleeding vessels, introducing astringents into the postrils, as solutions of alum, sulphate of zinc. sulphate of copper, &c. applying cold to the head or to some very sensible part of the skin, as in the course of the spine, &c. At the same time the patient should be kept in the erect position. If the hamorrhage be of an active character, the antiphlogistic regimen should be carefully observed: the patient kept cool and quiet; the saline cathartics, refrigerants, as nitrate of potassa and the acids, digitalis, diaphoretics, &c. administered internally; and blood may be taken from the temples by leeches, or even from the arm, if the pa-

ERA EPS

tient be very plethoric. Sometimes, after the failure of other means, closing the posterior as well as anterior outlets from the nose, and preventing the escape of the blood for some time mechanically, has been successful; and this might be particularly proper, where it was dis-charged copiously into the fauces, so as to endanger suffocation, on the patient falling asleep. EPISTHO TONOS. (From επισθεν,

EPISTHO TONOS. (From επισθεν, forwards, and τεινω, to extend.) A spasmodic affection of muscles drawing the body forwards.

See Tetanus.

Episto'Mion. (From επι, upon, and ςομα, a mouth.) 1. A stopper for a bottle.

2. A vent-hole of a furnace, called the register. EFISTRO'PHALUS. (From επι, upon, and εριφω, to turn about.) Epistrophia, and Epistrophia. Applied to the first vertebra of the neck, because it turns about upon the second as

EPI'STROPHE. (From επιζρεφω, to invert.)

1. An inversion of any part, as when the neck is

turned round.

2. A return of a disorder which has ceased. EPI/STROPHEUS. (From επιςροφαω, to turn round, because the head is turned upon it.) The second cervical vertebra. See Dentatus.

EPI'STROPHIS. See Epistrophalus.

EPI'TASIS. (From επι, and τκινω, to extend.)
The beginning and increase of a paroxysm or

EPITHE'LIUM. The cuticle on the red part

of the lips.

EPITHE'MA. (From επι, upon, and τιθημε, to apply.) A term formerly applied to a lotion, fo-

mentation, or any external application.

EPITHEMA'TIUM. The same.

EPI'THESIS. (From επ, and τιθημι, to cover, or lay upon.) The rectification of crooked

limbs by means of instruments. EPITHY'MUM. (From \$\pi_i\$, upon, and θυμος, the herb thyme.) See Cuscuta epithy-

Ero'DE. (From επι, over, and ωῦη, a song.) Epodos. The method of curing distempers by incantation.

Erom'is. (From επι, upon, and ωμος, the shoulder.) The acromion, or upper part of the (From ent, upon, and whos, the

(From ent, upon, and EPOMPHA'LIUM. ομφαλος, the navel.) An application to the navel. EPSOM. The name of a village in Surrey, about eighteen miles from London, in the neighbourhood of which is a considerable mineral spring, called Epsom water. Aqua Epsomensis. This water evaporated to dryness leaves a residuum, the quantity of which has been estimated from an ounce and a half in the gallon, to five drachms and one scruple. Of the total residuum, by far the greater part, about four or five-sixths, is sulphate of magnesia mixed with a very few muriates, such as that of lime, and probably magnesia, which render it very deliquescent, and increase the bitterness of taste, till purified by repeated crystallisations. There is nothing sulphurous or metallic ever found in this spring. diseases in which it is employed are similar to those in which we use Seidlitz water. There are many other of the simple saline springs that might be enumerated, all of which agree with that of Epsom, in containing a notable proportion of some purging salt, which, for the most part, is either sulphate of magnesia, or sulphate of soda, or often a mixture of both, such as Acton, Kilburne, Bagnigge Wells, Dog and Duck, St. George's Fields, &c.

EPSOM SALT. A purging salt formerly ob-

tained by boiling down the mineral water found in the vicinity of Epsom in Surrey. It is at present prepared from sea water, which, after being boiled down, and the muriate of soda separated, deposits numerous crystals, that consist chiefly of sulphate of magnesia, and sold in the shops under the name of sal catharticus amarus, or bit-

ter purging salt. See Magnesia sulphas.
EPU'LIS. (From en, and only, the gums.)
A small tubercle on the gums. It is said some-

times to become cancerous.

EPULOTIC. (Epuloticus; from επουλοία, to cicatrize.) A term given by surgeons to those applications which promote the formation of skin.

EQUISE TUM. (From equus, a horse, and seta, a bristle: so named from its resemblance to a horse's tail.) 1. the name of a genus of plants in the Linnean system. Class, Cryptogamia; Order, Filices.

2. The pharmacopainl name of the Cauda equina. See Hippuris vulgaris.

EQUITANS. Equitant. This term is applied to leaves, which are disposed in two opposite rows, and clasp each other by their compressed base; as in Narthecium ossijragum, EQUIVALENTS. A term introduced into

chemistry by Dr. Wollaston, to express the system of definite ratios, in which the corpuscular objects of this science reciprocally combine, referred to a common standard, reckoned unity. See Atomic system. E'QUUS. 1. The horse.

2. The name of a genus of animals of the order Bellua.

EQUUS ASINUS. The systematic name of the animal called an ass; the female affords a light and nutritions milk. See Milk asses'.

and nutritions milk. See Milk asses'.

ERA'NTHEMUS. (From ηρ, the spring, and ανθεμος, a flower: so called because it flowers in the spring.) A sort of chamomile.

ERASIS TRATUS. A celebrated Greek

physician, said to have been born in the island of Ceos, and to have been the most distinguished pupil of Chrysippus, of the Cnidian school. He was the first, in conjunction with Herophilus, to dissect human bodies, anatomy having been be-fore studied only in brutes; but the Ptolemies having allowed them to examine malefactors, they were enabled to make many important discove-ries. Celsus notices a very improbable report, that they opened the bodies of those persons alive, to observe the internal motions: they could hardly then have maintained, that the arteries and left ventricle, do not naturally contain blood, but air only. The works of Erasistratus, which were numerous, are lost; but, from the account of Galen, he appears to have very accurately des-cribed the brain, which he considered as the common sensorium; also the heart and large vessels; and pointed out the office of the liver and kidneys; but he supposed digestion performed by trituration. He imagined inflammation and fever to arise from the blood being forced through the minute veins into the corresponding arteries. He was averse from blood-letting, or the use of active medicines, but sometimes employed mild clysters; trusting, however, principally to abstinence, and proper exercise. Being tormented with an ulcer in the foot, at an extreme old age, he is said to have terminated his existence by

ERATE'VA MARNELOS. This plant, a native of several parts of India, affords a fruit about the size of an orange, and covered with a hard bony shell, containing a yellow viscus pulp, of a most agreeable flavour; which, when scooped

out, and mixed with sugar and orange, is brought to the tables of the grandees in India, who eat it as a great delicacy. It is also esteemed as a sovereign remedy against dysentery.

EREBI'N THUS. Εριδινθος. The vetch.

ERE'CTOR. The name of several muscles,

the office of which is to raise up the part to which

they are inserted.

ERECTOR CLITORIDIS. First muscle of the clitoris of Douglas. Ischio-cavernosus of Winslow, and Ischio-clitoridien of Dumas. A muscle of the clitoris that draws it downwards and backwards, and serves to make the body of the clitoris more tense, by squeezing the blood into it from its crus. It arises from the tuberosity of the ischium, and is inserted into the clitoris.

ERECTOR PENIS. Ischio-cavernosus of Winslow, and Ischio-caverneux of Dumas. A muscle of the penis that drives the urine or semen forwards, and, by grasping the bulb of the urethra, pushes the blood towards the corpus cavernosum and the glans, and thus distends them. It arises from the tuberosity of the ischium, and is inserted into the sides of the cavernous substance of

ERECTUS. Upright. Botanists use this to express the direction of the stem, branches, leaves, petals, stamens, pistills, &c.; as Caulis

reaves, petals, stamens, pisturs, &c.; as Cauris erectus, an upright stem, as in Lysimachia vulgaris; folium erectum forming an acute angle with the stem, as in Juncus articulatus, &c. The petals of the Brassica erecta.

ERETHISMUS. (From ερεθίζω, to excite or irritate.) Increased sensibility and irritability. It is variously applied by modern writers. Mr. Pearson when the exercise of a transfer of the sensibility and irritability. produced by mercury acting on it as a poison. He calls it the mercurial crithismus, and mentions that it is characterised by great depression of strength, anxiety about the praccordia, irregular action of the heart, frequent sighing, trembling, a small, quick, sometimes intermitting pulse, occasional vomiting, a pale contracted countenance, a sense of coldness; but the tongue is seldom furred, nor are the vital and natural functions much disturbed. In this state any sudden exertion will sometimes prove fatal.

ERGASTE'RIUM. (From εργον, work.) A laboratory: that part of the furnace in which is contained the matter to be acted upon.

ERI'CA. (From ερεικω, to break; so named from its fragility, or because it is broken into rods to make besoms of.) The name of a genus of plants in the Linuxan system. Class Octanplants in the Linnman system. Class, Octan-dria; Order, Monogynia. Heath.

ERICE'RUM. (From ερεικη, heath.)

cine in which heath is an ingredient.

ERI'GERON. (Ηρεγερων, of the ancient Greeks; from ηρ, the spring, and γερων, an old man, because, in the spring, it has a white, hoary blossom, like the hair of an old man.) 1. The name of a genus of plants. Class, Syngenesia; Order, Polygamia superflua.

2. The common chick-weed is so called in old

books. See Senecio vulgaris.

ERIGERUM. See Senecio vulgaris. ERO'SION. (Erosio; from erodo, to gnaw off.) This word is very often used in the same sense as ulceration, viz. the formation of a breach or chasm in the substance of parts, by the action of the absorbents.

EROSUS. Jagged. A leaf is called folium erosum, the margin of which is irregularly cut or notched, especially when otherwise divided besides; as in Senecio squalidus.

EROTIA'NUS, the author of a Glossary, containing an explanation of the terms in Hippocrates, lived in the reign of Nero. The work was printed at Venice, in 1566; and also annexed to Foësius's Edition of Hippocrates.

EROTOMA'NIA. (From ερως, love, and μανια, madness.) That melancholy, or madness,

which is the effect of love.

E'npes. (From ερπω, to creep: so named from their gradually increasing in size.) See

Herpes.

ERRA/TIC. (Erraticus; from erro, to wanirrogular. A term occasionder.) Wandering; irregular. A term occasionally applied to pains, or any disease which is not fixed, but moves from one part to another, as gout,

rheumatism, &c. E'RRHINE. (Errhinus; sppcva, from ev, in, and pev, the nose.) By errhines are to be understood those medicines which, when topically applied to the internal membrane of the nose, excite sneezing, and increase the secretion, independent of any mechanical irritation. The articles belonging to this class may be referred to two orders.

1. Sternutatory errhines; as nicoliana, helleborus, euphorbium, which are selected for the torpid, the vigorous, but not plethoric, and those to whom any degree of evacuation would not be

hurtful.

2. Evacuating errhines; as asarum, &c. which are calculated for the phlegmatic and infirm.

E'RROR LOCI. Boerhaave is said to have introduced this term, from the opinion that the vessels were of different sizes, for the circulation of blood, lymph, and serum, and that when the larger sized globules were forced into the lesser vessels, they became obstructed, by an error of place. But this opinion does not appear to be well-grounded.

ERU'CA. (From erugo, to make smooth; so named from the smoothness of its leaves, or from uro, to burn, because of its biting quality.) See

Brassica eruca.

ERUCA SYL/VESTRIS. The wild rocket. See

Brassica eruca.

ERUCTATION. Belching.

ERUPTION. Eruptio. A discoloration, or spots on the skin; as the eruption of small-pox, measels, nettle-rash, &c.

ERUTHEMA. (From ερνθω, to make red.) A fiery red tumour, or pustules on the skin.

E'RVUM. (Quasi arvum, a field, because it grows wild in the fields; or from eruo, to pluck out, because it is diligently plucked from corn.)
The tare. 1. The name of a genus of plants in
the Linnwan system. Class, Diadelphia; Order, Decandria.

2. The pharmacopæinl name of tare. See Ervum ervilia.

ERVUM ERVILIA. Orobus. The seeds of this plant, Ervum ervilia—germinibus undatoplicatis, foliis imparipinnatis of Linnaus, have been made into bread in times of scarcity, which is not the most salubrious. The meal was formerly among the resolvent remedies by way of poultice.

ERVUM LENS., The systematic name of the lentil. Lens. Φακος of the Greeks. Ervum—pedunculis subbifloris; seminibus compressis, convexis, of Linnæus. There are two varieties; the one with large, the other small seeds. They are eaten in many places as we eat peas, than which they are more flatulent, and more difficult to digest. A decoction of these seeds is used as a lotion to the ulcerations after small-pox, and, it

is said, with success.

ERY'NGIUM. (From ερυγγανω, to eructate.)
Eryngo, or sea-holly. 1. The name of a genus of plants in the Linnwan system. Class, Pen-

tundria: Order, Digynia.

2. The pharmacopeial name of the sea-holly.

See Eryngium maritimum.

ERYNGIUM CAMPESTRE. The root of this plant, Eryngium—foliis radicalibus, amplexicaulibus, pinnato-lanceolatis, of Linnæus, is used in many places for that of the sea-eryngo.

See Eryngium.

ERINGIUM MARITIMUM. The systematic name of the sea-holly or eryngo. Eryngium—foliis radicalibus subrotundis, plicatis spinosis, capitulis pedunculatis, paleis tricuspidatis, of Linnæus. The root of this plant is directed for medicinal use. It has no particular smell, but to the taste it manifests a grateful sweetness; and, on being chewed for some time, it discovers a light aromatic warmth or pungency. It was formerly celebrated for its supposed aphrodisiac powers, but it is now very rarely employed. ERYNGO. See Eryngium.

Eryngo, sea. See Eryngium. Eryngo-leaved-lichen. See Lichen islandi-

ERY/SIMUM. (From εροω, to draw, so called from its power of drawing and producing blisters. Others derive it and you speaker, because the leaves are much cut; others from εριτιμον, precious.)

1. The name of a genus of plants in the Linnæan system. Class, Tetradynamia; Order, Siliquosa.

2. The pharmacopoial name of the hedge mustard. See Erysimum officinale.

ERYSIMUM ALLIARIA. The systematic name of Jack in the hedge. Alliaria; Chamaplion of Oribasus. Sauce alone, or stinking hedgemustard. The plant to which this name is given, is the Erysimum foliis cordatis, of Linnaus; it is sometimes exhibited in humid asthma and dyspnœa, with success. Its virtues are powerfully diaphoretic, diuretic, and antiscorbutic.

ERYSIMUM BARBAREA. The systematic name of the barbarea of the shops. The leaves of this plant, Erysimum-foliis lyratis, extimo sub-rotundo of Linnæas, may be ranked among the

antiscorbutics. They are seldom used in practice.

ERYSIMUM OFFICINALE. The systematic name of the hedge-mustard. Erysimum—siliquis spica adpressis, foliis runcinatis, of Linneus. It was formerly much used for its expectorant and diuretic qualities, which are now forgotten. The seeds are warm and pungent, and very similar to those of mustard in their sensible effects.

ERYSI PELAS. (From ερνω, to draw, and makas, adjoining: named from the neighbouring parts being affected by the eruption.) Ignis sacer. The rose, or St. Anthony's fire. A genus of disease in the class Pyrexia, and order Exanthemata of Cullen. It is known by cynocha of two or three days' continuance, with drowsiness, and sometimes with delirium; pulse commonly full and hard; then erythema of the face, or some other part, with continuance of synocha, tending other part, with continuance of synocha, tending either to abscess or gangrene. There are two either to abscess or gangrene. There are two species of this disease, according to Cullen: 1. Erysipelas vesiculosum, with large blisters: 2. Erysipelas phlyctænodes, the shingles, or an erypelas with phlyctænæ, or small blisters.

This disease is an inflammatory affection, principally of the skin, when it makes its appearance externally, and of the mucous membrane when

externally, and of the mucous membrane when it is seated internally; and is more liable to at-tack women and children, and those of an irritable habit, than those of a plethoric and robust

It is remarkable that erysipelas sometimes returns periodically, attacking the patient once or twice a year, or even once every month, and

then by its repeated attacks it often gradually exhausts the strength, especially if he be old and of a bad habit.

When the inflammation is principally confined to the skin, and is unattended by any affection of the system, it is then called erythema; but when the system is affected, it is named erysipelas. Every part of the body is equally liable to it,

but it more frequently appears on the face, legs, and feet, than any where else when seated externally; and it occurs oftener in warm climates than phlegmonous inflammation.

It is brought on by all the causes that are apt to excite inflammation, such as injuries of all kinds, the external application of stimulants, exposure to cold, and obstructed perspiration; and it may likewise be occasioned by a certain matter generated within the body, and thrown out on its surface. A particular state of the atmosphere seems sometimes to render it epidemical.

In slight cases, where it attacks the extremities, it makes its appearance with a roughness, heat, pain, and redness of the skin, which becomes pale when the finger is pressed upon it, and again returns to its former colour, when it is removed. There prevails likewise a small febrile disposition, and the patient is rather hot and thirsty. If the attack is mild, these symptoms will continue only for a few days, the surface of the part affected will become yellow, the cuticle or scarf-skin will fall off in scales, and no further inconvenience will perhaps be experienced; but if the attack has been severe, and the inflamma-tory symptoms have run high, then there will en-sue pains in the head and back, great heat, thirst, and restlessness; the part affected will slightly swell; the pulse will become small and frequent; and about the fourth day, a number of little vesi-cles, containing a limpid, and, in some cases a yellowish fluid, will arise. In some instances, the fluid is viscial, and instead of running out, as the fluid is viscid, and instead of running out, as generally happens when the blister is broken, it adheres to and dries upon the skin.

In unfavourable cases, these blisters sometimes degenerate into obstinate ulcers, which now and then become gangrenous. This, however, does not happen frequently; for although it is not un-common for the surface of the skin, and the blis-tered places to appear lived or even blackish, yet

this usually disappears with the other symptoms.

The period at which the vesicles show themselves is very uncertain. The same may be said of the duration of the eruption. In mild cases, it often disappears gradually, or is carried off by spontaneous sweating. In some cases it continues without showing any disposition to decline

for twelve or fourteen days, or longer.

The trunk of the body is sometimes attacked with erysipelatous inflammation, but less frequently so than the extremities. It is not uncommon, however, for infants to be attacked in this manner a few days after birth; and in these it makes its appearance about the genitals. The in-flamed skin is hard, and apparently very painful to the touch. The belly often becomes uniformly tense, and sphacelated spots sometimes are to be observed. From dissections made by Dr. Underwood, it appears, that in this form of the disease the inflammation frequently spreads to the abdominal viscera.

Another species of erysipelatous inflammation, which most usually attacks the trunk of the body, is that vulgarly known by the name of shingles, being a corruption of the French word ceingle, which implies a belt. Instead of appearing an uniform inflamed surface, it consists of a number

of little pimples extending round the body a little above the umbilious, which have vesicles formed on them in a short time. Little or no danger

ever attends this species of crysipelus.

When crysipelas attacks the face, it comes on with chilliness, succeeded by heat, restlessness, thirst, and other febrile symptoms, with a drowsiness or tendency to come or delirium, and the palse is very frequent and full. At the end of two or three days, a fiery redness appears on some part of the face, and this extends at length to the scalp, and then gradually down the neck, leaving a tumefaction in every part the redness has occupied. The whole face at length becomes turgid, and the eyelids are so much swelled as to deprive the patient of sight. When the redness and swelling have continued for some time, blisters of different sizes, containing a thin colourless acrid liquor, arise on different parts of the face, and the skin puts on a livid appearance in the blistered places; but in those not affected with blisters, the cuticle, towards the close of the disease, falls off in scales.

No remission of the fever takes place on the appearance of the inflammation on the face; but, on the contrary, it is increased as the latter extends, and both will continue probably for the space of eight or ten days. In the course of the inflammation, the disposition to coma and delirium are sometimes so increased as to destroy the patient between the seventh and eleventh days of the disease. When the complaint is mild, and not leading to a fatal event, the inflammation and fever generally cease gradually with-

out any evident crisis.

If the disease arises in a bad habit of body, occupies a part possessed of great sensibility, is accompanied with much inflammation, fever, and delirium, and these take place at an early period, we may suppose the patient exposed to imminent danger. Where translations of the morbid matter take place, and the inflammation falls on either the brain, lungs, or abdominal viscera, we may entertain the same unfavourable opinion. Erysipelas never terminates in suppuration, unless combined with a considerable degree of phlegmonous inflammation, which is, however, sometimes the case; but in a bad habit, it is apt to terminate in gangrene, in which case there will be also great danger. When the febrile symptoms are mild, and unaccompanied by delirium or coma, and the inflammation does not run high, we need not be apprehensive of

Where the disease has occupied the face, and proves fatal, inflammation of the brain, and its consequences, are in some cases met with on dis-

section.

The treatment of erysipelas must proceed on the antiphlogistic plan, varied however in its activity according to the type of the disease. When it occurs in robust plethoric constitutions, partaking of the phlegmonous character, with severe synochal fever, it will be proper to begin by taking a moderate quantity of blood; then direct cooling saline purgatives, antimonial diaphoretics, a light vegetable diet, &c. When the disorder attacks the face, it may be better to use cupping behind the neck, and keep the head somewhat raised. But if the disease exhibits rather the typhoid type, and particularly where there is a tendency to gangrene, the patient's strength must be supported: after clearing out the prime vier, and endeavouring to promote the other secretions by mild evacuants, when the pulse begins to fail, a more nutritious diet, with a moderate quantity

of wine, and the decoction of bark with sulphuric acid, or other tonic medicine, may be resorted to; nay, even the bark in substance, and the more powerful stimulants, as ammonia, &c. ought to be tried, if the preceding fail. Should the inflammation quitting the skin, attack an internal part, a blister, or some rubefacient, may help to relieve the patient; and stimulants to the lower extremities will likewise be proper, where the head is severely affected. To the inflamed part of the skin applications must not be too freely made: where there is much pain and heat, cooling it occasionally with plain water, is perhaps best; and where an acrid discharge occurs, washing it away from time to time with warm milk and water. Should suppuration happen it is important to make an early opening for the escape of the matter, to obviate the extensive sloughings otherwise apt to follow, and where gangrene occurs, the fermenting cataplasm may be applied.

ERYTHE MA. (From ερυθρος, red.) In-flammatory blush. A morbid redness of the skin, as is observed upon the cheeks of hectic patients after eating, and the skin covering bubo, phleg-

ERYTHRO'DANUM. (From ερνθρος, red: so called from the colour of its juice.) See Rubiα tinctorum.

ERYTHROEI'DES. (From ερνθρος, red, and ειδος, a likeness: so called from its colour.) A

name given to the tunica vaginalis testis.

ERYTHRO'NIUM. (From τρυθρος, red: so called from the red colour of its juice.) A spe-

cies of satyrion.

ERYTHRO'XYLUM. (From ερυθρος, red, and ξυλον, wood: so named from its colour.) Logwood. See Hæmatoxylum.

E'RYTHRUS. (From ερυθρος, red: so named from the red colour of its juice.) The sumach.

See Rhus coriaria.

E'SAPHE. (From touchau, to feel.) The touch; or feeling the mouth of the womb, to ascertain its condition.

E'SCHAR. (Εσχαρα; from εσχαροω, to scab over.) Eschara. The portion of flesh that is destroyed by the application of a caustic, and which sloughs away.

ESCHARO TIC. (Escharoticus; from coxaροω, to scab over.) Caustic; Corrosive. term given by surgeons to those substances which possess a power of destroying the texture of the various solid parts of the animal body to which they are directly applied. The articles of this class of substances may be arranged under two

1. Eroding escharotics; as blue vitriol, alu-

men ustum, &c.

Caustic escharotics; as lapis infernalis, argenti nitras, acidum sulphuricum, nitricum,

ESCULENT. Esculentus. An appellation given to such animals, fishes, and plants, or any part of them, that may be eaten for food. E/SOX. The name of a genus of fishes.

Class, Pisces; Order, Abdominales.
Esox Lucius. The systematic name of the pike fish, from the liver of which an oil is separated spontaneously, which is termed in some pharmacopæias oleum lucii piscis. It is used in some countries by surgeons, to destroy spots of the transparent cornea.

E/SSENCE. Several of the volatile or essen-

tial oils are called by this name. ESSENTIAL. Essentialis. Something that is necessary to constitute a thing, or that has such a connexion with the nature of a thing, that is

found wherever the thing itself is: thus the heart, brain, spinal marrow, lungs, stomach, &c. are parts essential to life.

In natural history it is applied to those circumstances which mark or distinguish an animal or plant from all others in the same order or genus.

ESSE'NTIAL OIL. See Oil. E'SSERA. (Essera, from Eshera, an Arabian word literally meaning papula,) A species of cutaneous eruption, distinguished by broad, shining, smooth, red spots, mostly without fever, and differing from the nettle rash in not being elevated. It generally attacks the face and hands.

Esthiomenos. (From εσθεω, to eat.) term formerly applied to any disease which ra-pidly destroyed, or as it were ate away the flesh, as some forms of herpes, lupus, cancer.

E'SULA. (From esus, eaten, because it is

eaten by some as a medicine.) Spurge.

ESULA MAJOR. See Euphorbia palustris.

ESULA MINOR. See Euphorbia cyparissias. ETHER. See Ether.

ETHER, ACETIC. Acetic naphtha. An etherial fluid, drawn over from an equal admixture of alkohol and acetic acid, distilled with a gentle heat from a glass retort in a sand-bath. It has a grateful smell, is extremely light, volatile, and inflammable.

ETHER, MURIATIC. Marine ather. Muriatic other is obtained by mixing and distilling alkohol with extremely concentrated muriate of tin.

It is stimulant, antiseptic, and diuretic. ETHER, NITROUS. Nitric naphtha. This is only a stronger preparation than the spiritus etheris nitrici of the London Pharmacopæia; it is produced by the distillation of two parts of alkohol to one part and a half of fuming nitric acid.

ETHER, SULPHURIC. See Æther sulphuricus.

See Æther sulphu-ETHER, VITRIOLIC.

ETHERIAL. A term applied to any highly rectified essential oil, or spirit. See Oleum athe-

Ethiops, antimonial. See Æthiops antimo-

Ethiops, martial. The black oxide of iron. Ethiops, mineral. See Hydrargyri sulphuretum nigrum.

See Hydrargyri oxydum Ethiops per se.

(Ethmoides; from εθμος, a ETHMOID. sieve, and acces, form: because it is perforated like a sieve.) Sieve-like.

Os ethmoideum; os ath-ETHMOID BONE. noides. Cribriform bone. A bone of the head, This is, perhaps, one of the most curious bones of the human body. It appears almost a cube, not of solid bone, but exceedingly light, spongy, and consisting of many convoluted plates, which form a net-work, like honey-comb. It is curiously enclosed in the os frontis, betwixt the orbitary processes of that bone. One horizontal plate re-ceives the olfactory nerves, which perforate that plate with such a number of small holes, that it resembles a sieve; whence the bone is named cribriform, or ethmoid bone. Other plates dropping perpendicularly from this one, receive the divided nerves, and give them an opportunity of expanding into the organ of smelling; and these bones, upon which the olfactory nerves are spread out, are so much convoluted as to extend the surface of this sense very greatly, and are named spongy bones. Another flat plate lies in the orbit of the eye; and being very smooth, by the rolling of the eye it is named the os planum, or smooth

bone. So that the ethmoid bone supports the forepart of the brain, receives the olfactory nerves, forms the organ of smelling, and makes the chief part of the orbit of the eye; and the spongy bones, and the os planum, are neither of them distinct bones, but parts of this ethmoid

The cribriform plate is exceedingly delicate and thin; hes horizontally over the root of the nose; and fills up neatly the space betwixt the two orbitary plates of the frontal-bone. olfactory nerves, like two small flat lobes, lie out upon this plate, and, adhering to it, shoot down like many roots through this bone, so as to perforate it with numerous small holes, as if it had been dotted with the point of a pin, or like a nut-meg-grater. This plate is horizontal; but its processes are perpendicular, one above, and three

1. The first perpendicular process is what is called crista galli; a small perpendicular pro-jection, somewhat like a cock's comb, but exceedingly small, standing directly upwards from the middle of the cribriform plate, and dividing that plate into two; so that one olfactory nerve lies upon each side of the crista galli; and the root of the falx, or septum, betwixt the two hemispheres of the brain, begins from this process. The foramen excum, or blind hole of the frontal bone, is formed partly by the root of the crista galli, which is very smooth, and sometimes, it is said, hollow, or cellular.

2. Exactly opposite this, and in the same direction with it, i. e. perpendicular to the ethmoid plate, stands out the nasal plate of the ethmoid bone. It is sometimes called azygous, or single process of the ethmoid, and forms the beginning of that septum, or partition, which divides the two nostrils. This process is thin but firm, and composed of solid bone; it is commonly inclined a little to one side, so as to make the nostrils of unequal size. The azygous process is united with the vomer, which forms the chief part of the partition; so that the septum, or partition of the nose, consists of the azygous process of the ethmoid bone above, of the vomer below, and of the cartilage in the fore or projecting part of the nose; but the cartilage rots away, so that what-ever is seen of the septum in the skull must be part either of the ethmoid bone or vomer.

3. Upon either side of the septum, there hangs down a spongy bone, one hanging in each nostril. They are each rolled up like a scroll of parchment; they are very spongy; are covered with a deli-cate and sensible membrane; and when the olfactory nerves depart from the cribriform plate of the ethmoid bone, they attach themselves to the septum, and to these upper spongy bones, and expand upon them so that the convolutions of these bones are of material use in expanding the organ of swelling, and detaining the odorous effluvla till the impression be perfect. Their convolutions are more numerous in the lower animals, in proportion as they need a more acute sense. They are named spongy or turbinated bones, from their convolutions resembling the many folds-

of a turban.

The spongy bones have a great many honeycomb-like cells connected with them, which belong also to the organ of smell, and which are useful perhaps by detaining the effluvia of odorous bodies, and also by reverberating the voice. Thus, in a common cold, while the voice is hurt by an affection of these cells, the sense of smell-

ing is almost lost.
4. The orbitary plate, of the ethmoid bone, is a large surface; consisting of a very firm plate

of bone, of a regular square form: exceedingly smooth and polished; it forms a great part of the socket for the eye, lying on its inner side. When we see it in the det ched bone, we know it to be just the flat side of the ethmoid bone; but while it is incased in the socket of the eye, we should believe it to be a small square bone : and from this, and from its smoothness, it has got the distinct name of os planum.

The cells of the ethmoid bone, which form so important a share of the organ of smell, are arranged in great numbers along the spongy bone. They are small neat cells, much like a honeycomb, and regularly arranged in two rows, parted from each other by a thin partition; so that the os planum seems to have one set of cells attached to it, while another regular set of cells belongs in like manner to the spongy bones. There are thus tweive in number opening into each other, and

into the nose.

These cells are frequently the seat of venereal ulcers; and the spongy bones are the surface where polypi often sprout up. And from the general connections and forms of the bone, we can easily understand how the venereal ulcer, when deep in the nose, having got to these cells, cannot be cured, but undermines all the face; how the venereal disease, having affected the nose, soon spreads to the eye, and how even the brain itself is not safe. We see the danger of a blow upon the nose, which, by a force upon the septum, or middle partition, may depress the delicate cribriform plate, so as to oppress the brain with all the effects of a fractured skull, and without any operation which can give relief. And we also see the

danger of pulling away polypi, which are firmly attached to the upper spongy bone.

ETHMOIDES. See Ethmoid bone.

ETMULLER, MICHAEL, was born at Leipsic, in 1644. He graduated there at the age of twenty-four, after going through the requisite studies, and much improving himself by traveling through different parts of Europe Fight ling through different parts of Europe. Eight years after he was appointed professor of botany in that University, as well as extraordinary professor of surgery and anatomy. He tulfilled those offices with great applause, and his death, which happened in 1683, was generally regretted by the faculty of Leipsic. He was a very volu-minous writer, and his works were considered to have sufficient merit to be translated into most European languages.

E'TRON. (From εόω, to eat, as containing the receptacles of the food.) The hypogastrium.

EUA'NTHEMUM. (From ευ, well, and ανθεμος, a flower: so named from the beauty of its flowers.) The chamomile.

EUA'PHIUM. (From to, wel, and aon, the touch: so called because its touch was supposed to give ease.) A medicine for the piles. EUCHLORINE. See Chlorous oxide.

EUCLASE. The prismatic emerald.

EUDIALITE. A brownish red-coloured mine-

ral, belonging to the tessular sys em of Molis. EUDIO'METER. An instrument by which the quantity of oxygen and nitrogen in atmospherical air can be ascertained. Several methods have been employed, all founded upon the princi-ple of decomposing common air by means of a body which has a greater affinity for the oxygen. See Eudiometry EUDIOMETRY. The method of ascertain-

ing the purity of atmospheric air.

No sooner was the composition of the atmosphere known, than it became an inquiry of importance to find out a method of ascertaining, with facility and precision, the relative quantity of oxygen gas contained in a given bulk of atmos-

The instruments in which the oxygen gas of a determined quantity of air was ascertained, re-ceived the name of Eudiometers, because they were considered as measurers of the purity of air. They are, however, more properly called Oximeters.

The endiometers proposed by different chemists,

are the fellowing

1. Priestley's Eudiometer. - The first eudiometer was made in consequence of Dr. Priestley discovery, that when nitrous gas is mixed with atmospheric air over water, the bulk of the mixture diminishes rapidly, in consequence of the combination of the gas with the oxygen of the air, and the absorption of the nitric acid thus formed

by the water.

When nitrous gas is mixed with nitrogen gas, no diminution takes place; but when it is mixed with oxygen gas, in proper proportions, the absorption is complete. Hence it is evident, that in all cases of a mixture of these two gases, the diminution will be proportional to the quantity of the oxygen. Of course it will indicate the proportion of oxygen in air; and by mixing it with different portions of air, it will indicate the different quantities of oxygen which they contain, provided the component parts of air be susceptible of variation.

Dr. Priestley's method was to mix together equal bulks of air and nitrous gas in a low jar, and then transfer the mixture into a narrow graduated glass tube about three feet long, in order to measure the diminution of bulk. He expressed this diminution by the number of hundredth parts remaining. Thus, suppose he had mixed together equal parts of nitrous gas and air, and that the sum total was 200 (or 2.00:) suppose the residuum, when measured in the graduated tube, to amount to 104 (or 1.04,) and of course that 96 parts of the whole had disappeared, he denoted the purity of the air thus tried by 104.

This method of analysing air by means of ni-trous gas is liable to many errors. For the water over which the experiment is made may contain more or less carbonic acid, atmospheric air, or other heterogeneous substance. The nitrous gas is not always of the same purity, and is partly absorbed by the nitrous acid which is formed; the figure of the vessel, and many other circumstances are capable of occasioning considerable differ-ences in the results.

Fontana, Cavendish, Ladriani, Magellan, Von Humboldt, and Dr. Falconer, have made series of laborious experiments to bring the test of nitrous gas to a state of complete accuracy; but, notwithstanding the exertions of these philosophers, the methods of analysing air by means of nitrous gas are liable to so many anomalies, that it is unnecessary to give a particular description of the different instruments invented by them.

2. Scheele's Eudiometer .- This is merely a graduated glass cylinder, containing a given quantity of air, exposed to a mixture of iron filings and sulphur, formed into a paste with water. The substances may be made use of in

the following manner:

Make a quantity of sulphur in powder, and iron filings, into a paste with water, and place the mixture in a saucer, or plate, over water, on a stand raised above the fluid; then invert over it a graduated bell-glass, and allow this to stand for a few days. The air contained in the bellglass will gradually diminish, as will appear from the ascent of the water. When no further diminution takes place, the

vessel containing the sulphuret must be removed, and the remaining air will be found to be nitrogen gas, which was contained in that quantity of at-

mospheric air.

In this process, the moistened sulphuret of iron has a great affinity to oxygen; it attracts and separates it from the atmospheric air, and the nitrogen gas is left behind; the sulphur, during the experiment, is converted into sulphuric acid, and the iron oxidised, and sulphate of iron results.

The six which is expected to maistened iron and

The air which is exposed to moistened iron and sulphur, gradually becomes diminished, on ac-count of its oxygen combining with a portion of the sulphur and iron, while its nitrogen remains behind. The quantity of oxygen contained in the air examined becomes thus obvious, by the diminution of bulk, which the volume of air sub-

mitted to examination, has undergone.

A material error to which the method is liable, is that the sulphuric acid which is formed, acts partly on the iron, and produces hydrogen gas, which joins to some of the nitrogen forming ammonia; and hence it is that the absorption amounts in general to 0.27 parts, although the true quantity of oxygen is no more than from 0.21

3. De Marti's Eudiometer. - De Marti obvi-ated the errors to which the method of Scheele was liable. He availed himself, for that purpose, of a hydroguretted sulphuret, formed by boiling sulphur and liquid potassa, or lime water, together. These substances, when newly prepared, have the property of absorbing a minute portion of nitrogen gas; but they lose this property when saturated with that gas, which is easily effected by agitating them for a few minutes in contact with a small portion of atmospheric air.

The apparatus is merely a glass tube, ten inches long, and rather less than half an inch in diameter, open at one end, and hermetically sealed at the other. The close end is divided into one hundred equal parts, having an interval of one line between each division. The use of this tube is to measure the portion of air to be employed in the experiment. The tube is filled with water; and by allowing the water to run out gradually, while the tube is inverted, and the open end kept shut with the finger, the graduated part is exactly filled with air. These hundred parts of air are introduced into a glass bottle, filled with liquid sulphuret of lime previously saturated with nitro-gen gas, and capable of holding from two to four times the bulk of the air introduced. The bottle is then to be closed with a ground glass stopper, and agitated for five minutes. After this, the stopper is to be withdrawn, while the mouth of the phial is under water; and, for the greater accuracy, it may be closed and agitated again. Lastly, the air is to be again transferred to the graduated glass tube, in order to ascertain the diminution of its bulk.

4. Humbold's Eudiometer—Consists in decomposing a definite quantity of atmospheric air

composing a definite quantity of atmospheric air, by means of the combustion of phosphorus, after which, the portion of gas which remains must be

Take a glass cylinder, closed at the top, and whose capacity must be measured into sufficiently small portions by a graduated scale fixed on it. If the instrument be destined solely for examining atmospheric air, it will be sufficient to apply the scale from the orifice of the cylinder down to about half its length, or to sketch that scale on a slip of paper pasted on the outside of the tube, and to varnish it over with a transparent

This half of the endiometrical tube is divided

into fifty equidistant parts, which in this case indicate hundredth parts of the whole capacity of the instrument.

Into this vessel, full of atmospheric air, put a piece of dry phosphorus (one grain to every twelve cubic inches,) close it air-tight, and heat it gradually, first the sides near the bottom, and afterwards the bottom itself. The phosphorus will take fire and burn rapidly. After every thing is cold, invert the mouth of the eudiometertube into a basin of water, and withdraw the cork. The water will ascend in proportion to the loss of oxygen gas the air has sustained, and thus its quantity may be ascertained.

Analogous to this is,

5. Seguin's Eudiometer, - which consists of a glass tube, of about one inch in diameter, and eight or ten inches high, closed at the upper extremity. It is filled with mercury, and kept inverted in this fluid in the mercurial trough. A small bit of phosphorus is introduced into it, which on account of its specific gravity being less than that of mercury, will rise up in it to the top. The phosphorus is then melted by means of a red-hot poker, or burning coal applied to the outside of the tube. When the phosphorus is liquefied, small portions of air destined to be examined, and which have been previously measured in a vessel graduated to the cubic meh, or into grains, are introduced into the tube. As soon as the air which is sent up reaches the phosphorus, a com-bustion will take place, and the mercury will rise again. The combustion continues till the end of the operation; but, for the greater exactness, Seguin directs the residuum to be heated strongly. When cold, it is introduced into the graduated vessel to ascertain its volume. The difference of the two volumes gives the quantity of the oxygen gas contained in the air subjected to examination.

6. Berthollet's Eudiometer .- Instead of the rapid combustion of phosphorus, Berthollet has substituted its spontaneous combustion, which absorbs the oxygen of atmospheric air com-

pletely; and, when the quantity of air operated on is small, the process is accomplished in a short time.

Berthollet's apparatus consists of a narrow graduated glass tube, containing the air to be examined, into which is introduced a cylinder, or stick of phosphorus, supported upon a glass rod, while the tube stands inverted in water. The phosphorus should be nearly as long as the tube. Immediately after the introduction of the phosphorus, white vapours are formed which fill the tube; these vapours gradually descend, and become absorbed by the water. When no more white vapours appear, the process is at an end, for all the oxygen gas which was present in the confined quantity of air, has united with the phosphorus; the residuum is the quantity of nitrogen of the air submitted to examination.

This eudiometer, though excellent of the kind, is nevertheless not absolutely to be depended upon; for, as soon as the absorption of oxygen is completed the nitrogen gas exercises an action upon the phosphorus, and thus its bulk becomes increased. It has been ascertained, that the volume of nitrogen gas is increased by 1-40th part; consequently the bulk of the residuum, di-minished by 1-40, gives us the bulk of the nitro-gen gas of the air examined; which bulk subtracted from the original mass of air, gives us the proportion of oxygen gas contained in it. The same allowance must be made in the eudiometer

7. Davy's Eudiometer. Until very lately, the preceding processes were the methods of deter-

mining the relative proportions of the two gases

which compose our atmosphere.

Some of these methods, though very ingenious, are so extremely slow in their action, that it is difficult to ascertain the precise time at which the operation ceases. Others have frequently involved inaccuracies, not easily removed.

The endiometer of Davy is not only free from these objections, but the result it offers is always constant; it requires little address, and is very expeditious; the apparatus is pertable, simple,

and convenient.

Take a small glass tube, graduated into one hundred equi-distant parts; fill this tube with the air to be examined, and plunge it into a bottle, or any other convenient vessel, containing a concentrated solution of green muriate or sulphate of iron, strongly impregnated with nitrous gas. All that is necessary to be done, is to move the tube in the solution a little backwards and forwards; under these circumstances, the oxygen gas con-tained in the air will be rapidly absorbed, and condensed by the nitrous gas in the solution, in the form of nitrous acid.

N. B. The state of the greatest absorption

should be marked, as the mixture afterwards emits a little gas which would alter the result.

This circumstance depends upon the slow decomposition of the nitrous acid (formed during the experiment,) by the oxide of iron, and the consequent production of a small quantity of aeriform fluid (chiefly nitrous gas;) which, having no affinity with the red muriate, or sulphate of iron, produced by the combination of exygen, is gradually evolved and mingled with the residual nitrogen gas. However, the nitrous gas evolved might be abstracted by exposing the residuum to a fresh solution of green sulphate or muriate of

The impregnated solution with green muriate, is more rapid in its operation than the solution with green sulphate. In cases when these salts cannot be obtained in a state of absolute purity, the common sulphate of iron of commerce may. be employed. One cubic inch of moderately impregnated solution, is capable of absorbing five or six cubic inches of oxygen, in common pro-cesses; but the same quantity must never be em-

ployed for more than one experiment.

In all these different methods of analysing air, it is necessary to operate on air of a determinate density, and to take care that the residuum be neither more condensed nor dilated than the air was when first operated on. If these things are not attended to, no dependence whatever can be placed upon the result of the experiments, how carefully soever they may have been performed. It is, therefore, necessary to place the air, before and after the examination, into water of the same temperature. If this, and several other little circumstances, have been attended to, for instance, cumstances, have been attended to, for instance, a change in the height of the barometer, &c. we find that air is composed of about 0.21 of oxygen gas, and 0.79 of nitrogen gas by bulk. But as the weight of these two gases is not exactly the same, the proportion of the component parts by weight will differ a little; for as the specific gravity of oxygen gas is to that of nitrogen gas as 8 to 7 nearly, it follows that 100 parts of air are composed by weight of about 76 nitrogen gas, and 24 oxygen gas.

The air of this metropolis, examined by means of Davy's eudiometer, was found, in all the dif-

of Davy's eudiometer, was found, in all the different seasons of the year to contain 0.21 of oxygen; and the same was the case with air taken at Islington and High-gate; in the solitary cells in Cold-Bath-Fields prison, and on the river

Thames. But the quantity of water contained in a given bulk of air from these places, differed considerably.

EUGALENUS, SEVERINUS, a physician of Doccum, in Friesland, known chiefly as the author of a Treatise on the Scurvy, in 1604, which once maintained a considerable character; but the publication of Dr. Lind, pointing out his

numerous errors, has entirely superseded it.

EUGE'NIA. (So named by Micheli, in compliment to Prince Eugene of Savoy, who sent him from Germany almost all the plants described by Clasius.) The name of a genus of plants in the Linnaean system. Class, Icosandria; Order,

Monogynia.

EUGENIA CARTOPHYLLATA. The systematic name of the tree which affords the clove. Caryophyllus aromaticus. It grows in the East Indies, the Moluccas, &c. The clove is the unexpanded flower, or rather the calyx; it has a strong agreeable smell, and a bitterish, hot, not very pungent taste. The oil of cloves, commonly met with in the shops, and received from the Dutch, is highly acrimonious and sophisticated. Clove is accounted the bottest and most arrived the is accounted the hottest and most acrid of the aromatics; and, by acting as a powerful stimu-lant to the muscular fibres, may, in some cases of atonic gout, paralysis, &c. supersede most others of the aromatic class; and the foreign oil, by its great acrimony, is also well adapted for several external purposes; it is directed by several phar-macopæias, and the clove itself enters many officinal preparations.

EUGENIA JAMBOS. The systematic name of the Malabar plum-tree. The fruit smells, when ripe, like roses. On the coast of Malabar, where the trees grow plentifully, these plums are in great esteem. They are not only eaten fresh off the trees, but are preserved in sugar, in order to have them eatable all the year. Of the flowers, a conserve is prepared, which is used medicinally as a

mild adstringent.

EUGE'US. (From εν, well, and γοι, the earth: so called because of its fertility.) The uterus. EUKAIRITE. A new mineral composed of silver, selenium, copper, and alumina, found in the copper mine of Skrickerum, in Swisserland. EU'LE. (From ενλαζω, to putrefy.) A worm hand in foul and antick along.

bred in foul and putrid ulcers.

EUNU'CHIUM. (From corouxos, an eunuch: so called because it was formerly said to render those who eat it impotent, like an cunuch.) The lettuce. See Lactuca.

EUPATORIOPHA LACRON. (From ευπαγωριον, agrimony, and φαλακρος, bald.) A species of agrimony with naked heads.

EUPATO'RIUM. (From Eupator, its discoverer: or quasi hepatorium, from ηπαρ, the liver; because it was said to be useful in diseases of the liver.) 1. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Polygamia æqualis.

2. The pharmacopæial name of the Eupatorium. See Eupatorium cannabinum.

EUPATORIUM ARABICUM. See Eupatorium

EUPATORIUM CANNABINUM. The systematic name of the hemp agrimony. Eupatorium; Eupatorium arabicum. The juice of this very bitter and strong-smelling plant, Eupatorium—foliis digitatis of Linnæus, proves violently emetic and purgative, if taken in sufficient quantity, and promotes the secretions generally. It is recommended in dropsies, jaundices, agues, &c. and is in common use in Holland among the lower orders as a purifier of the blood of the lower orders, as a purifier of the blood in old ulcers, scurvy, and anasarea.

EUPE PSIA. (From ευ, well, and πεπ7ω, to concoct.) A good digestion.

EUPE PTIC. (Eupepticus; from ευ, good, and πεπ7ω, to digest.) That which is of easy

EUPHODITE. A species of rock, composed of felspar and diallage.
EUPHO'RBIA. The name of a genus of plants in the Linnman system. Class, Dodecandria; Order, Trigymia.

EUPHORBIA ANTIQUORUM. The systematic

name of a plant supposed to produce the Euphor-

EUPHORBIA CANARIENSIS. In the Canary islands this species of spurge affords the gum

cuphorbium.

EUPHORBIA CYPARISSIAS. The systematic name of the cyprus spurge. Esula minor; Tithymalus cyparissius. This, like most of the spurges, is very acrimonious, inflaming the eyes and esophagus after touching them. It is now fallen into disuse, whatever were its virtues formerly, which, no doubt, among some others, was that of opening the bowels; for, among rustics, it was called poor man's rhubarb.

EUPHORBIA LATHYRIS. The systematic name Cataputia minor; Euphorbia—umbella quadrifida, dichotoma, foliis oppositis integerrimis of Linneus. The seeds possess purgative properties; but if exhibited in an over-dose, prove drastic and poisonous: a quality peculiar to all the Euphorbia.

EUPHORBIA OFFICINARUM. The systematic name of the plant which affords the euphorbium in the greatest abundance. Euphorbium is an inodorous gum-resin, in yellow tears, which have the appearance of being worm-eaten; said to be obtained from several species of euphorbiæ, but principally from the Euphorbia officinarum; aculatea nuda multangularis, aculeis germinatis of Linnæus: it is imported from Ethiopia, Libya, and Mauritania. It contains an active tesin, and is very seldem employed internally. resin, and is very seldom employed internally, but as an ingredient, it enters into many resolvent and discutient plasters.

EUPHORBIA PALUSTRIS. The systematic name of the greater spurge. The officinal plant ordered by the name, Esula major, in some pharmacopæias, is the Euphorbia palustris; umbella multifida, bifida, involucellis ovatis, foliis lanceolatis, ramis sterilibus of Linnæus. The juice is exhibited in Russia as a common purge; and the plant is given, in some places, in the cure of intermittents.

EUPHORBIA PARALIAS. Tithymalus paralios. EUPHORBIA PARALIAS. Tithymalus paratios. Sea-purge. Every part of this plant is violently cathartic and irritating, inflaming the mouth and fauces. It is seldom employed in the practice of this country; but where it is used vinegar is recommended to correct its irritating power. EUPHO'RBIUM. (From Euphorbus, the physician of king Juba, in honour of whom it was named.) See Euphorbia officinarum. EUPHRA'SIA. (Corrupted from Euphrosyne, cuppoguen, from codogov. joyful: so called because

ευφροσυνη, from ευφρων, joyful: so called because it exhilarates the spirits.)

1. The name of a genus of plants in the Linnean system. Class, Didynamia; Order, Angiospermia.

2. The pharmacopeial name of eye-bright.

See Euphrasia officinalis.

EUPHRASIA OFFICINALIS. The systematic name of the eye-bright. This beautiful little plant, Euphrasia-foliis ovatis, lineatis, argute

EUPATORIUM MESUES. See Achillea agera- dentatis of Linneus, has been greatly esteemed by the common people, as a remedy for all dis-eases of the eyes; yet, notwithstanding this, and the encomiums of some medical writers, is now in the British herb-tobacco.

Tuba eustachiana. wholly fallen into disuse. It is an ingredient

EUSTACHIAN TUBE. Tuba eustachiana. The tube so called was discovered by the great Eustachius. It begins, one in each ear, from the anterior extremity of the tympanum, and runs forwards and inwards in a bony canal, which terminates with the petrous portion of the temporal bone. It then goes on, partly cartilaginous, and partly membranous, gradually becoming larger, and at length ends behind the soft palate. Through this tube the air passes to the tympanum. EUSTACHIAN VALVE. See Valvula Eustachii.

EUSTACHIUS, BARTHOLOMEW, one of the most celebrated anatomists of the 16th century, was born at San Severino, in Italy. He studied at Rome, and made himself such a proficient in anatomy, that he was chosen professor of that branch of medicine there, where he died in 1574. He was author of several works, many of which are lost, especially his treatise "De Controversiis Anatomicorum," which is much regretted. He made several discoveries in anatomy; having first described the analogy and the thorage first described the renal capsules, and the thoracic duct; also the passage from the throat to the internal ear, named after him the Eustachian tube. A series of copper-plates, to which he alludes in his "Opuscula," were recovered by Lancisi, and published in the beginning of the 18th century. He edited the Lexicon of Erotian 18th century. He e

EUTHYPO'RIA. (From Ευθυς, straight, and πορος, a passage.) Euthyporos. An extension made in a straight line, to put in place a fracture,

or dislocation.

EVAPORA/TION. A chemical operation usually performed by applying heat to any compound substance, in order to dispel the volatile parts. "It differs from distillation in its object, which chiefly consists in preserving the more fixed matters, while the volatile substances are dissipated and lost. And the vessels are accordingly different: evaporation being commonly made in open shallow vessels, and distillation in an apparatus nearly closed from the external air.

The degree of heat must be duly regulated in evaporation. When the fixed and more volatile matters do not greatly differ in their tendency to fly off, the heat must be very carefully adjusted;

but in other cases this is less necessary.

As evaporation consists in the assumption of the elastic form, its rapidity will be in proportion to the degree of heat, and the diminution of the pressure of the atmosphere. A current of air is

likewise of service in this process.

Barry has lately obtained a patent for an apparatus, by which vegetable extracts for the apothe-cary may be made at a very gentle heat, and in vacuo. From these two circumstances, ex-tracts thus prepared differ from those in common use, not only in their physical, but medicin-al properties. The taste and smell of the extract of hemlock made in this way are remarka-bly different, as is the colour both of the soluble and feculent parts. The form of apparatus is as follows:-

The evaporating-pan, or still, is a hemispherical dish of cast-iron, polished on its inner surface, and furnished with an air-tight flat lid. From the centre of this a pipe rises, and bending like the neck of a retort, it forms a declining tube, which terminates in a copper sphere of a capacity three (four?) times greater than that of the still.

There is a stop-cock on that pipe, midway between the still and the globe, and another at the

under side of the latter.

The manner of setting it to work is this:— The juice, or infusion, is introduced through a large opening into the polished iron still, which is then closed, made air-tight, and covered with water. The stop-cock which leads to the sphere is also shut. In order to produce the vacuum, steam from a separate apparatus is made to rush by a pipe through the sphere, till it has expelled all the air, for which five minutes are commonly sufficient. This is known to be effected, by the steam issuing uncondensed. At that instant the copper sphere is closed, the steam shut off, and cold water admitted on its external surface. The cold water admitted on its external surface. vacuum thus produced in the copper sphere, which contains four-fifths of the air of the whole apparatus, is now partially transferred to the still, by opening the intermediate stop-cock. Thus, four-fifths of the air in the still rush into the sphere, and the stop-cock being shut again, a second exhaustion is effected by steam in the same man-ner as the first was; after which a momentary communication is again allowed between the iron still and the receiver; by this means, four-fifths of the air remaining after the former exhaustion, are expelled. These exhaustions, repeated five or six times, are usually found sufficient to raise the mercurial column to the height of 28 inches. The water-bath, in which the iron still is immersed, is now to be heated, until the fluid that is to be inspissated begins to boil, which is known by inspection through a window in the apparatus, made by fastening on, air-tight, a piece of very strong glass; and the temperature at which the boiling point is kept up, is determined by a ther-mometer. Ebullition is continued until the fluid is inspissated to the proper degree of consistence, which also is tolerably judged of by its appearance through the glass window. The temperature of the boiling fluid is usually about 100° F., but it might be reduced to nearly 90°.

In the Medico-chirurgical Transactions for

1819, (vol. x.) there is a paper by J. T. Barry on a new method of preparing Pharmaceutical Extracts. It consists in performing the evaporation in vacuo. For this purpose he employed apparatus which was found to answer so well, that, contemplating its application to other manufac-tures, he was induced to take out a patent for it, that is to say, for the apparatus. As it has been erroneously supposed that the patent is for preparing extracts in vacuo, it may not be improper to correct the statement by a short quotation from the above paper. 'On that account, I have been induced to take out a patent for it, (the apparatus.) It is, however, to be recollected by this society, that I have declined having a patent for its pharmaceutical products. Chemists, desirous of inspissating extracts in vacuo, are therefore at liberty to do it in any apparatus differing from that which has been made the subject of my pa-tent; and thus these substances may continue the object of fair competition as to quality and price.

The apparatus combines two striking improvements. The first consists in producing a vacuum by the agency of steam only, so that the use of air-pumps and the machinery requisite for work-

ing them, is superseded.

The other improvement is a contrivance for superseding the injection of water during the process of evaporation in vacuo."

Evergreen leaf. See Sempervirens.

(From everro, to sweep EVERRICULUM. away.) A sort of spoon, used to clear the bladder from gravel.

EXACERBATION. (Exacerbatio; from cracerbo, to become violent.) An increase of the force or violence of the symptoms of a dis-ease. The term is generally applied to an in-

EXÆ'RESIS. (From εξαιρεω, to remove.)
One of the divisions of surgery adopted by the old surgeons; the term implies the removal of parts.

Exa'LMA. (From εξαλλομαι, to leap out.)
Hippocrates applies it to the starting of the vertebræ out of their places.

EXAMBLO'MA. (From εξαμβλομος.

EXAMBLO'MA. (From εξαμβλομος.

EXAMBLO'MA. (From εξαμβλομος.

carry.) An abortion.

EXAMBLO'SIS. An abortion.

EXAMSTOMO'SIS. (From cfavas lopow, to relax, or open.) The opening of the mouths of vessels, to discharge their contents.

EXANGIA. (Exangia; from ex, and avyctor, a vessel.) The name of a genus, class, Hamatica; order, Dysthetica, in Good's Nosology. It embraces three species, Exangia aneu-

risma, varix, cyania. EXANTHE MA. (Exanthema, atis. n. from εξανθεω, effloresco, to effloresce, or break forth on the surface.) Exanthisma. An eruption of the skin, called a rash. It consists of red patches on the skin, variously figured; in general confluent, and diffused irregularly over the body, leaving interstices of a natural colour. Portions of the cuticle are often elevated in a rash, but the elevations are not acuminated. The eruption is usually accompanied with a general disorder of

the constitution, and terminates in a few days by cuticular exfoliations.

EXANTHE/MATA. (The plural of exanthema.) The name of an order of diseases of the class Pyrexia in Cullen's Nosology. It includes diseases, beginning with fever, and followed by an eruption on the skin.

EXANTHEMATICA. The name of an order of diseases, class, Hæmatica, in Good's Nosology. Eruptive fevers. It comprehends four genera, viz. Exanthesis, Emphlyis, Empyesis, Anthra-

EXANTHESIS. (From εξ, extra, and arθεω, floreo.) The name of a genus of disease, class, Eccritica; order, Acrotica, in Good's Nosology. Cutaneous blush. It affords only one species. Exanthesis roseola.

Exanthi'sma. See Exanthema.

Exanthro Pia. (From εξ, without, and ανθρωπος, a man, i. e. having lost the faculties of α man.) A species of melancholy, in which the patient fancies himself some kind of brute.

Exara'GMA. (From egapar7w, to break.)

fracture.

(From egaipu, to lift up.) A EXA'RMA. tumour or swelling.

EXARTE/MA. (From egaplaw, to suspend.)

A charm, hung round the neck.

Exarthre MA. (From εξαρθροω, to put out of joint.) Exarthroma; Exarthrosis. A dislocation, or luxation.

EXARTHRO'MA. EXARTHRO'SIS. See Exarthrema. See Exarthrema.

EXARTICULA'TIO. (From ex, out of, and articulus, a joint.) A luxation, or dislocation of a bone from its socket.

Excl'PULUM. (From excipio, to receive.)

A chemical receiver

EXCITABILITY. That condition of living bodies wherein they can be made to exhibit the functions and phenomena which distinguish them from inanimate matter, or the capacity of organ-ised beings to be affected by various agents called exciting powers.

Much confusion seems to have arisen in medi-

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cal controversies from the application of the word stimuli, to denote the means necessary to the support of life; and particularly by Brown, in his celebrated attempt to reduce the varied and complicated states of the system to the reciprocal action of the exciting powers upon the excitabili-ty. By this hypothesis, instead of regarding life as a continued series of actions, which cannot go on without certain agents constantly ministering to them, we are to suppose a substance or quality, called excitability, which is superadded or assigned to every being upon the commencement of its living state. The founder of the Brunonian school considers that this substance or quality is expanded by the incessant action of the exciting powers. These are—air, food, and drink, the blood and the secretions, as well as muscular exertion, sensation, thought, and pas-sions, or emotion, or other functions of the system itself; and these powers, which exhaust the excitability or produce excitement (according to the language of the school,) are strangely enough called stimuli. We are told, that it is in the due balance between the exciting powers and the excitability that health consists: for if the exciting powers be in excess, indirect debility is produced; and where, on the other hand, the stimuli are deficient and the excitability accumulated,

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there ensues a state of direct debility.

EXCITATION. (Excitatio; from excito, to excite.) The act of awakening, rousing, or producing some power or action: thus we say, the excitation of motion, excitation of heat, excitation of the passions, &c. In natural philosophy, it is principally used in the subjects of action of living parts, and in electricity and heat.

living parts, and in electricity and heat.

EXCITEMENT. According to the opinion of Brown, excitement is the continual exhaustion of the matter of life, or excitability by certain agents, which have received the name of stimuli or exciting powers. The due degree of this expension or excitement is the condition necessary to health: the excessive action of stimuli causing indirect debility and generating sthenic diseases, while the opposite state of deficient excitement produces direct debility, and gives birth to asthe-nic diseases: and death is said to result equally from complete exhaustion of the excitability, and from total absence of the exciting powers. Excitement is in this view equivalent to that forced state which is supposed by the Brunonian school to constitute life.

It has been objected to this hypothesis, that by simplifying too much the varied phenomena of healthy functions and of diseases, it necessarily classed together conditions of the system which have been considered as widely different, and of opposite tendencies, by the more patient observer. And though gladly caught at by many as pointing out in a few general rules the mode of cure in all diseases, namely, by restoring the proper equili-brium between excitability and the action of stimuli, the Brunonian theories seem now to be considered, by those who are suspicious of bold classifications, as an example of the observation, "that the most ingenious way of becoming foolish is by a system; and the surest way to prevent truth, is to set up something in the room of it." EXCITING. That which has the power of

impressing the solids, so as to alter their action,

and thus produce disease.

EXCITING CAUSE. That which, when applied

to the body, excites a disease.

EXCORIA/TION. (Excoriatio; from excorio, to take off the skin.) An abrasion of the skin. E'XCREMENT. (Excrementum; from excerno, to separate from.) The alvine faces.

EXCRE/SCENCE. (Excrescentia; from excresco, to grow from.) Any preternatural formation of flesh, or any part of the body, as wens,

EXCRETION. (Excretio; from excerno, to separate from.) This term is applied to the separation of those fluids from the blood of an animal, that are supposed to be useless, as the urine, perspiration, and alvine faces. The process is the same with that of secretion, except with the alvine faces; but the term excretion is applied to those substances which, when separated from the blood, are not applied to any useful pur-poses in the animal economy.

EXCRETORY. (Excretorius; from excerno, to purge, sift, &c.) This name is applied to certain little ducts or vessels in the fabric of glands; thus the tubes which convey the secretion out of the testicle into the vesiculæ seminales are called

the excretory ducts.

EXERCISE. See Æora.

EXFOLIA'TION. (Exfoliatio; from exfolio, to cast the leaf.) The separation of a dead piece

of bone from the living.

EXFOLIATIVUM. (From exfolio, to shed the leaf.) A raspatory or instrument for scraping exfoliating portions of bone.

Exi'schios. (From es, out of, and is xion, the ischium.) A luxation of the thigh-bone.

EXITU'RA. (From exco, to come from.)

running abscess

E'XITUS. (From exeo, to come out.) A pro-lapsus, or falling down of a part of the womb or bowel.

E'xochas. (From εξω, without, and εχω, to have.) Exoche. A tubercle on the outside of the anus.

E'xoche. See Exochas.

Exocy'ste. See Exocystis.

Exocy'stis. (From εξω, without, and κυςτις, the bladder.) Exocyste. A prolapsus of the inner membrane of the bladder.

EXO'MPHALUS. (From εξ, out, and ομφαλος, the navel.) Exomphalos. An umbilical hernia. See Hernia umbilicalis.

EXONCHO'MA. (From et, and oyyos, a tumour.)

A large prominent tumour. EXOPHTHA'LMIA. (From εξ, out, and οφθαλμος, the eye.) A swelling or protusion of the bulb of the eye, to such a degree that the eye-lids cannot cover it. It may be caused by inflammation, when it is termed exophthalmia inflammation, when it is termed exophthalmia inflammatoria; or from a collection of pus in the globe of the eye, when it is termed the exophthalmia purulenta; or from a congestion of blood within the globe of the eye, exophthalmia sanguinea. EXORMIA. (Eξορμία; from εξορμάω, to break out.) The name of a genus of disease, class, Eccritica; order, Acrotica, in Good's Nosology. Papulous skin. It has four species, viz. Exormia strophalus, lichen, prurigo, milium.

EXOSTO'SIS. (From εξ, and οσ7ιον, a bone.) Hyperoslosis. A morbid enlargement, or hard tumour of a bone. A genus of disease arranged

tumour of a bone. A genus of disease arranged by Cullen in the class Locales, and order Tumores. The bones most frequently affected with extososis, are those of the cranium, the lower jaw, sternum, humerus, radius, ulna, bones of the carpus, the femur, and tibia. There is, however, no bone of the body, which may not become the seat of this disease. It is not uncommon to find the bones of the cranium affected with exostosis, in their whole extent. The ossa parietalia sometimes become an inch thick.

The exostosis, however, mostly rises from the surface of the bone, in the form of a hard round tumour: and venereal exostoses, or nodes, are of -

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served to arise chiefly on compact bones, and such of these as are only superficially covered with soft parts; as, for instance, the bones of the

eranium, and the front surface of the tibia.

EXPANSION. The increase of surface, or of bulk, to which natural bodies are susceptible.

EXPE/CTORANT. (Expectorans; from ex-

pectoro, to discharge from the breast.) Those medicines which increase the discharge of mucus from the lungs. The different articles referred to this class may be divided into the following orders:

1. Nauseating expectorants; as squilf, ammo-niacum, and garlic, which are to be preferred for

the aged and phlegmatic.
2. Stimulating expectorants; as marrubium, which is adapted to the young and irritable, and

those easily affected by expectorants.

3. Antispasmodic expectorants; as vesicatories, pediluvium, and watery vapours: these are best calculated for the plethoric and irritable,

and those liable to spasmodic affections.

4. Irritating expectorants; as fumes of tobacco and acid vapours. The constitutions to which these are chiefly adapted, are those past the period of youth, and those in whom there are evident marks of torpor, either in the system generally, or in the lungs in particular.

EXPERIENCE. A kind of knowledge ac-

quired by long use without any teacher. Experience consists in the ideas of things we have seen or read, which the judgment has reflected on, to

form for itself a rule or method.

EXPERS. Wanting; destitute. The trivial name of some diseases; as dipsosis expers, in

which the thirst is wanting.

EXPIRA'TION. (Expiratio; from expiro, to breathe.) That part of respiration in which the air is thrust out from the lungs. See Respiration.

Expressed oil. Such oils as are obtained by

pressing the substance containing them; as olives, which give out olive oil, almonds, &c.

Exsucca'rio. (From ex, out of, and succus, humour.) An ecchymosis, or extravasation of

humours, under the integuments.

EXTE/NSOR. (From extendo, to stretch out.) A term given to those muscles the office of which it is to extend any part; the term is in

opposition to flexor.

EXTENSOR BREVIS DIGITORUM PEDIS. A muscle of the toes situated on the foot. Extensor brevis of Douglas. Calcano phalanginien com-mune of Dumas. It arises fleshy and tendinous from the fore and upper part of the os calcis, and soon forms a fleshy belly, divisible into four por-tions, which send off an equal number of tendons that pass over the upper part of the foot, under the tendons of the extensor longus digitorum pedis, to be inserted into its tendinous expansion. Its office is to extend the toes.

EXTENSOR CARPI RADIALIS BREVIOR. An extensor muscle of the wrist, situated on the fore-arm. Radialis externus brevior of Albinus. Radialis secundus of Winslow. It arises tendinous from the external condyle of the humerus, and from the ligament that connects the radius to it, and runs along the outside of the radius. It is inserted by a long tendon into the upper and back part of the metacarpal bone of the middle finger. It assists in extending and bringing the hand backward.

EXTENSOR CARPI RADIALIS LONGIOR. An extensor muscle of the carpus, situated on the fore-arm, that acts in conjunction with the former. Radialis externus longior of Albinus. Radialis externus primus of Winslow. It arises thin, broad, and fleshy, from the lower part of the external ridge of the os humeri, above its external condyle, and is inserted by a round tendon into the posterior and upper part of the metacarpal bone

that sustains the fore-fingers.

EXTENSOR CARPI ULNARIS. Ulnaris externus of Albinus and Winslow. It arises from the outer condyle of the os humeri, and then receives an origin from the edge of the ulna; its tendon passes in a groove behind the styloid process of the ulna, to be inserted into the inside of the basis of the metacarpal bone of the little finger.

EXTENSOR DIGITORUM COMMUNIS. A muscle situated on the fore-arm, that extends all the joints of the fingers. Extensor digitorum communis manus of Douglas and Winslow. Extensor digitorum communis, seu digitorum tensor of Cowper, and Epichondylo-suspha-langettien commune of Dumas. Cum extensore proprio auricularis of Albinus. It arises from the external protuberance of the humerus; and at the wrist it divides into three flat tendons, which pass under the annular ligament, to be inserted into all the bones of the fore, middle, and ring

EXTENSOR DIGITORUM LONGUS. See Extensor longus digitorum pedis.

EXTENSOR INDICIS. See Indicator.

EXTENSOR LONGUS DIGITORUM PEDIS. muscle situated on the leg, that extends all the joints of the four small toes. Extensor digitorum longus. Peroneo-tibisus-phalangittien commune of Dumas. It arises from the upper part of the tibia and fibula, and the interosseous ligament; its tendon passes under the annular ligament, and then divides into five, four of which are inserted into the second and third phalanges of the toes, and the fifth goes to the basis of the metatarsal bone. This last, Winslow reckons a distinct muscle, and calls it *Peroneus brevis*.

EXTENSOR LONGUS POLLICIS PEDIS.

Extensor proprius pollicis pedia.

EXTENSOR MAGNUS. See Gastrocnemius internus.

EXTENSOR MAJOR POLLICIS MANUS. Extensor secundi internodii.

EXTENSOR MINOR POLLICIS MANUS.

Extensor primi internodii.

EXTENSOR OSSIS METACARPI POLLICIS An extensor muscle of the wrist situated MANUS. on the fore-arm. Abductor longus pollicis manus of Albinus. Extensor primi internodii of Douglas. Extensor primi pollicis of Winslow. Extensor primi internodii pollicis of Cowper. Cubito-radisus metacarpien du pouce of Dumas. It arises fleshy from the middle and posterior part of the longitude and from the posterior part of the middle of the radius, and from the interosseous ligament, and is inserted into the os trapezium, and upper part of the metacarpal bone of the thumb.

EXTENSOR POLLICIS PRIMUS. See Extensor primi internodii.

EXTENSOR POLLICIS SECUNDUS. See Extensor secundi internodii.

EXTENSOR PRIMI INTERNODII. A muscle of the thumb situated on the hand, that extends the first bone of the thumb obliquely outwards. Extensor minor pollicis manus of Albinus. This muscle, and the Extensor ossis metacarpi pollicis manus, are called Extensor pollicis primus by Winslow; Extensor secundi internodii by Douglas; Extensor secundi internodii ossis pollicis of Cowper Cubito-susphalancian du nouce of of Cowper. Cubito-susphalangien du pouce of Dumas. It arises fleshy from the posterior part of the ulna, and from the interesseous ligament, and is inserted tendinous into the posterior part of the first bone of the thumb.

EXTENSOR PROPRIUS POLLICIS PEDIS. An

exterior muscle of the great toe, situated on the exterior muscle of the great toe, situated on the foot. Extensor longus of Douglas. Extensor pollicis longus of Winslow and Cowper. Peroneo susphalangien du pouce of Dumas. It arises by an acute, tendinous, and fleshy beginning, some way below the head, and anterior part of the fibula, along which it runs to near its lower extremity, connected to it by a number of fleshy fibres, which descend obliquely, and form a tendon, which is inserted into the posterior part of the first and last joint of the great toe.

first and last joint of the great toe.

EXTENSOR SECUNDI INTERNODII. A muscle of the thumb, situated on the hand, that extends the last joint of the thumb obliquely backwards. Extensor major pollicis manus of Albinus. Extensor pollicis secundus of Winslow. Extensor tertii internodii of Douglas. Extensorinternodii ossis pollicis of Cowper. Cubito susphalangettien du pouce of Dumas. It arises tendinous and fleshy from the middle part of the ulna, and inter-osseous ligament; it then forms a tendon, which runs through a small groove at the inner and back part of the radius, to be inserted into the last bone of the thumb. Its use is to extend the last phalars of the thumb obliquely backwards.

EXTENSOR SECUNDI INTERNODII INDICIS

PROPRIUS. See Indicator.

See Plantaris. EXTENSOR TARSI MINOR. EXTENSOR TARSI SURALIS. See Gastrocnemius internus.

EXTENSOR TERTII INTERNODII INDICIS. See

Prior indicis.

TERTII INTERNODII DIGITI. See Abductor minimi digiti manus.

EXTERNUS MALLEI. See Laxator tympani. EXTIPULATUS. Without stipulæ. A bo-

tanical term. Applied to stems.

EXTIRPA'TION. (Extirpatio; from extirpo, to eradicate.) The complete removal or destruc-tion of any part, either by cutting instruments, or the action of caustics.

E'XTRACT. Extractum. 1. When chemists use this term, they generally mean the product of an aqueous decoction.

2. In pharmacy it includes all those prepara-tions from vegetables which are separated by the agency of various liquids, and afterwards obtained from such solutions, in a solid state, by evapora-tion of the menstruum. It also includes those substances which are held in solution by the na-tural juices of fresh plants, as well as those to which some menstruum is added at the time of preparation. Now, such soluble matters are various, and mostly complicated; so that chemical accuracy is not to be looked for in the application of the term. Some chemists, however, have affixed this name to one peculiar modification of vegetable matter, which has been called extractive, or extract, or extractive principle; and, as this forms one constituent part of common extracts, and possesses certain characters, it will be proper to mention such of them as may influence its pharmaceutical relations. The extractive principle has a strong taste, differing in different plants: it is soluble in water, and its solution speedily runs into a state of putrefaction, by which it is destroyed. Repeated evaporations and solutions render it at last insoluble, in consequence of its combination with oxygen from sequence of its combination with oxygen from the atmosphere. It is soluble in alkohol, but insoluble in ather. It unites with alumine, and if boiled with neutral salts thereof, precipitates them. It precipitates with strong acids, and with the oxides from solutions of most metallic salts, especially muriate of tin. It readily unites with alkalies, and forms compounds with them, which

are soluble in water. No part, however, of this subject, has been hitherto sufficiently examined.

In the preparation of all the extracts, the Lon-

In the preparation of all the extracts, the London Pharmacopeia requires that the water be evaporated as speedily as possible, in a broad, shallow dish, by means of a water-bath, until they have acquired a consistence proper for making pills; and, towards the end of the inspissation, that they should be constantly stirred with a wooden rod. These general rules require minute and accurate attention, more particularly in the immediate evaporation of the solution, whether prepared by expression or decoction, in the manner as well as the degree of heat by which it is performed, and the promotion of it by changing the surface by constant stirring, when the liquor begins to thicken, and even by directing a strong current of air over its surface, if it can conveniently be done. It is impossible to regulate the temperature over a naked fire, or, if it gulate the temperature over a naked fire, or, if it be used, to prevent the extract from burning; the use of a water bath is, therefore, absolutely necessary, and not to be dispensed with, and the beauty and precision of extracts so prepared, will demonstrate their superiority.

EXTRACTION. (Extractio; from extrato, to draw out.) The taking extraneous substances

out of the body. Thus bullets and splinters are said to be extracted from wounds; stones from the urethra, or bladder. Surgeons also sometimes apply the term extraction to the removal of tumours out of cavities, as for instance, to the taking of cartilaginous tumours out of the joints. They seldom speak of extracting any diseased original part of the body; though they do so in one

example, viz. the cataract.

EXTRA'CTIVE. See Extract.

EXTRA'CTUM. (From extraho, to draw out.) An extract. See Extract.

EXTRACTUM ACONITI. Extract of aconite.

Take of aconite leaves, fresh, a pound; bruise them in a stone mortar, sprinkling on a little water; then press out the juice, and, without any separation of the sediment, evaporate it to a proper consistence. The dose is from one grain to the services. live grains. For its virtues, see Aconitum.

EXTRACTUM ALOES PURIFICATUM. Purified extract of aloes. Take of extract of spike aloe, powdered, half a pound; boiling water, four pints. Macerate for three days in a gentle heat, then strain the solution, and set it by, that the dregs may subside. Pour off the clear solution,

dregs may subside. Four on the clear solution, and evaporate it to a proper consistence. The dose, from five to fifteen grains. See Aloës.

EXTRACTUM ANTHEMIDIS. Extract of chamomile, formerly called extractum chamaemeli. Take of chamomile flowers, dried, a pound; water, a gallon; boil down to four pints, and strain

ter, a gamon; bon down to four pints, and strain the solution while it is hot, then evaporate it to a proper consistence. The dose is ten grains to a scruple. For its virtues, see Anthemis nobilis.

EXTRACTUM BELLADONNÆ. Extract of belladonna. Take of deadly night shade leaves, fresh, a pound. Bruise them in a stone mortar, sprinkling on a little water; then press out the price, and without any previous separation of the juice, and without any previous separation of the sediment, evaporate it to a proper consistence. The dose is from one to five grains. For its vir-

tues, see Atropa belladonna.

Extract of bark. EXTRACTUM CINCHONÆ. Take of lance-leaved cinchona bark, bruised, a pound; water a gallon; boil down to six pints, and strain the liquor, while hot. In the same manner, with an equal quantity of water, four times boil down, and strain. Lastly consume all the liquors, mixed together, to a proper consistEXT EXT

ence. This extract should be kept soft, for making pills, and hard to be reduced to powder.

EXTRACTUM CINCHONÆ RESINOSUM. Resi-nous extract of bark. Take of lance-leaved cinchona bark, bruised, a pound; rectified spirit, four pints; macerate for four days and strain. Distil the tincture in the heat of a water-bath, until the extract has acquired a proper consistence. This is considered by many as much more grateful to the stomach, and, at the same time, producing all the effects of bark in substance, and by the distillation of it, it is intended that the spirit which passes over shall be collected and preserved. The dose is from ten grains to half a drachm. See Cinchona.

EXTRACTUM COLOCYNTHIDIS. Extract of colocynth. Take of colocynth pulp, a pound; water, a gallon; boil down to four pints, and strain the solution while it is hot, and evaporate it to a proper consistence. The dose is from five to thirty grains. For its virtues, see Cucumis colocynthis.

EXTRACTUM COLOCYNTHIDIS COMPOSITUM. Compound extract of colocynth. Take of colocynth pulp, sliced, six drachms; extract of spike aroc, powdered, an ounce and half; scammony gum-resin, powdered, half an ounce; cardamom seeds, powdered, a drachm; proof spirit, a pint. Macerate the colocynth pulp in the spirit, for four days, in a gentle heat: strain the solution, and add it to the aloes and scammony; then, by means of a water bath, evaporate it to a proper consistence, constantly stirring, and about the end of the inspissation, mix in the cardamomseeds. The dose from five to thirty grains

EXTRACTUM CONII. Extract of hemlock, formerly called succus cicutæ spissatus. Take of fresh hemlock, a pound. Bruise it in a stone mortar, sprinkling on a little water; then press out the juice, and, without any separation to the sediment, evaporate it to a proper consistence. The dose from five grains to a scruple.

EXTRACTUM ELATERII. Extract of elaterium. Cut the ripe, wild cucumbers into slices, and pass Cut the ripe, wild cucumbers into sinces, and pass the juice, very gently expressed, through a very fine hair sieve, into a glass vessel; then set it by for some hours, until the thicker part has sub-sided. Pour off, and throw away the thinner part, which swims at the top. Dry the thicker part which remains in a gentle heat. The dose, from half a grain to three grains. For its virtues, see Momordica elaterium.

EXTRACTUM GENTIANE. Extract of gentian. Take of gentian root, sliced, a pound; boiling water, a gallon; macerate for twenty-four hours, then boil down to four pints; strain the hot liquor, and evaporate it to a proper consist-ence. Dose from ten to thirty grains. See

Gentiana.

EXTRACTUM GLYCYRRHIZE. Extract of liquorice. Take of liquorice root, sliced, a pound; boiling water, a gallon; macerate for twenty-four hours, then boil down to four pints; strain the hot liquor, and evaporate it to a proper consistence. Dose, from one drachm to half an ounce. See Glycyrrhiza.

EXTRACTUM HEMATOXYLI. Extract of logwood, formerly called extractum ligni campe-chensis. Take of logwood, powdered, a pound; boiling water, a gallon; macerate for twentyfour hours; then boil down to four pints; strain the hot liquor, and evaporate it to a proper consistence. Dose from ten grains to half a drachm. For its virtues, see Hamaloxylon campechianum.

EXTRACTUM HUMULI. Extract of hops. Take of hops, four ounces; boiling water, a gal-lon; boil down to four pints; strain the hot li-398

quor, and evaporate it to a proper consistence-This extract is said to produce a tonic and seda-tive power combined; the dose is from five grains

to one scruple. See Humulus lupulus.

EXTRACTUM HYOSCYAMI. Extract of henbane. Take of fresh henbane leaves, a pound; bruise them in a stone mortar, sprinkling on a little water; then press out the juice, and, without separating the fæculencies, evaporate it to a proper consistence. Dose from five to thirty grains. For

its virtues, see Hyoscyamus.

Take of jalap-root powdered, a pound; rectified spirit, four pints; water, ten pints; macerate the jalap-root in the spirits for four days, and pour off the tincture; boil the remaining powder in the water, until it be reduced to two pints; then strain the tincture and decoction separately, and let the former be distilled and the latter evaporated, until each begins to grow thick. Lastly, mix the extract with the resin, and reduce it to a proper consistence. Let this extract be kept in a soft state, fit for forming pills, and in a hard one, so that it may be reduced to powder. The dose from ten to twenty grains. For its virtues, see Convolvulus jalapa.

EXTRACTUM OPIL. Extract of opium, formerly called extractum thebaicum. Opium cola-tum. Take of opium, sliced, half a pound; wa-ter, three pints; pour a small quantity of the water upon the opium, and macerate it for twelve hours, that it may become soft; then, adding the remaining water gradually, rub them together until the mixture be complete. Set it by, that the fixculencies may subside; then strain the liquor, and evaporate it to a proper consistence. Dose, from half a grain to five grains.

EXTRACTUM PAPAVERIS. Extract of white poppy. Take of white poppy capsules bruised, and freed from the seeds, a pound; boiling water a gallon. Macerate for twenty-four hours, then boil down to four pints; strain the hot liquor, and evaporate it to a proper consistence.

grains are about equivalent to one of opium. For its virtues, see Papaver album.

EXTRACTUM RHEI. Extract of rhubarb. Take of rhubard root, powdered, a pound; proof spirit, a pint; water, seven pints. Macerate for four days in a gentle heat, then strain and set it by, that the fæculencies may subside. Pour off the clear liquor, and evaporate to a proper consistence. This extract possesses the purgative properties of the root, and the fibrous and earthy parts are separated; it is therefore a useful basis for pills as well as given separately. Dose from for pills, as well as given separately. Dose, from ten to thirty grains. See Rheum.

EXTRACTUM SARSAPARILLE. Extract of sarsaparilla. Take of sarsaparilla root, sliced, a

pound; boiling water, a gallon; macerate for twenty-four hours, then boil down to four pints; strain the hot liquor, and evaporate it to a proper consistence. In practice this is much used, to render the common decoction of the same root stronger and more efficacious. Dose from ten grains to a drachm. For its virtues, see Smilax

sarsaparilla.

EXTRACTUM SATURNI. See Plumbi acetatis liquor.

Take of dandelion EXTRACTUM TARAXACI. root, fresh and bruised, a pound : boiling water, a gallon: macerate for twenty-four hours; boil down to four pints, and strain the hot liquor; then evaporate it to a proper consistence. Dose, from ten grains to a drachm. For its virtues, see Leontodon taraxacum

EXTRAFOLIACEUS. Applied to stipulæ, which are below the footstalk, and external

EYE EYE

with respect to the leaf; as in Astragalus

EXTRAVASATION. (Extravasatio; from extra, without, and vas, a vessel.) A term applied by surgeons to fluids, which are out of their proper vessels, or receptacles. Thus, when blood is effused on the surface, or in the ventricles of the brain, it is said that there is an extravasion. When blood is poured from the vessels into the cavity of the peritoneum, in wounds of the abdo-men, surgeons call this accident extravasation. The urine is also said to be extravasated, when, in consequence of a wound, or of sloughing, or ulceration, it makes its way into the cellular substance or among the abdominal viscera. When els, in wounds of the gall-bladder, it is also a spe-

cies of extravasation. EXTREMITIES. This term is applied to the limbs, as distinguishing them from the other divisions of the animal, the head and trunk. The extremities are four in number, divided in man into upper and lower; in other animals into ante-rior and posterior. Each extremity is divided into four parts; the upper into the shoulder, the arm, the fore-arm, and the hand: the lower into the hip, the thigh, the leg, and the foot.

EYE. Oculus. The parts which constitute

the eye are divided into external and internal.

The external parts are:
1. The eyebrows, or supercilia, which form arches of hair above the orbit, at the lower part of the forehead. Their use is to prevent the sweat falling into the eyes, and for moderating

the light above.

2. The eyclashes, or cilia, are the short hairs that grow on the margin of the eyelids; they keep external bodies out of the eyes and moderate

the influx of light.

3. The eyelids, or palpebra, of which, one is superior or upper, and the other inferior, or under; where they join outwardly, it is called the external canthus; inwardly, towards the nose, the internal canthus; they cover and defend the event. fend the eyes.

The margin of the eyelids, which is cartilagin-

ous, is called tarsus.

In the tarsus, and internal surface of the eyelids, small glands are situated, called glandulæ Meibomianæ, because Meibomius discovered them; they secrete an oily or mucilaginous fluid,

which prevents the attrition of the eyes and eye-lids, and facilitates their motions.

4. The lachrymal glands, or glandulæ lachry-males, which are placed near the external canthus, or corner of the eyes, in a little depression of the

From these glands six or more canals issue, which are called lachrymal ducts, or ductus lachrymales, and they open on the internal surface of

the upper eyelid.

5. The lachrymal caruncle, or caruncula lach. rymalis, which is situated in the internal angle,

or canthus of the eyelids.

6. Puncta lachrymalia, are two callous orifices or openings, which appear at the internal angle of the tarsus of the eyelids; the one in the superior, the other in the interior eyelid.

7. The canales lachrymales, or lachrymal

ducts, are two small canals, which proceed from the lachrymal points into the lachrymal sac.
8. The saccus lachrymalis, or lachrymal sac,

is a membranous sac, which is situated in the in-

ternal canthus of the eye.

9. The ductus nasalis, or nasal duct, is a membraneous canal, which goes from the inferior part of the lachrymal sac through the bony canal be-

low, and a little behind, into the cavity of the nose, and opens under the inferior spongy bone into the

10. The membrana conjunctiva, or conjunctive membrane, which, from its white colour is called also albuginea, or white of the eye, is a mem-brane which lines the internal superficies of the eyelids, and covers the whole fore-part of the globe of the eye: it is very vascular, as may be seen in inflammations.

The bulb, or globe of the eye, is composed of eight membranes, or coverings, two chambers, or cameræ, and three humours, improperly so

The membranes of the globe of the eye, are, four in the hinder or posterior part of the bulb, or globe, viz. sclerolica, choroidea, retina, and hyaloidea, or arachnoidea; four in the fore or anterior part of the bulb, viz. cornea transparens, iris, uvea, and capsule of the crystalline lens.

The membrana sclerotica, or the sclerotic or horny membrane, is the outermost. It begins from the optic nerve, forms the spherical or globular cavity, and terminates in the circular mar-

bular cavity, and terminates in the circular mar-

gin of the transparent cornea.

The membrana choroidea, or choroides, is the middle tonic of the bulb, of a black colour, beginning from the optic nerve, and covering the internal superficies of the sclerotica, to the margin of the transparent cornea. In this place it secedes from the cornea, and deflects transversely and inwardly, and in the middle forms a round foramen. This circular continuation of the choroidea in the anterior surface is called iris, in

the posterior superficies, uvea.

The round opening in the centre is called the pupil, or pupilla. This foramen, or round opening, can be dilated, or contracted by the moving

powers of almost invisible muscular fibres.

The membrana retina, is the innermost tunic of a white colour, and similar to mucus, being an expansion of the optic nerve, chiefly composed of its medullary part. It covers the inward surface of the choroides, to the margin of the crystalline lens, and there terminates.

The chambers or camera of the eyes are:

1. Camera anterior, or fore-chamber; an open space, which is formed anteriorly, by the hollow surface of the cornea transparens, and posteriorly, by the surface of the iris.

2. Camera posterior, that small space which is bounded anteriorly by the tunica uvea, and pupilla, or pupil; posteriorly by the anterior surface of the crystalline lens.

Both these chambers are filled with an aqueous

humour. The humours of the eye, as they are called, are in number three:

1. The aqueous humour, which fills both cham-

2. The crystalline lens, or humour, is a pellucid body, about the size of a lentil, which is included in an exceedingly fine membrane, or cap-sula, and lodged in a concave depression of the vitreous humour.

3. The vitreous humour is a pellucid, beautifully transparent substance, which fills the whole bulb of the eye behind the crystalline lens. Its external surface is surrounded with a most pellucid membrane, which is called membrana hyaloi-dea, or arachnoidea. In the anterior part is a

foven, or bed, for the crystalline lens.

The connection of the bulb is made anteriorly, by means of the conjunctive membrane, with the inner surface of the eyelids, or palpebra; posteriorly, by the adhesion of six muscles of the bulb

and the optic nerve, with the orbit.

The optic nerve, or nervus opticus, perforates

the scierotica and choroides, and then constitutes the retina, by spreading itself on the whole pos-terior part of the internal globe of the eye.

The muscles by which the eye is moved in the orbit, are six; much fat surrounds them, and fills up the cavities in which the eyes are scated. The arteries are the internal orbital, the central, and the ciliary arteries. The veins empty themselves into the external jugulars. The nerves are the optic, and branches from the third, fourth,

fifth, and sixth pair.

The use of the eye is to form the organ of vis-

ion. See Vision.

Externally, the globe of the eye and the trans-

parent cornea, are moistened with a most limpid fluid, called lachrymæ, or tears; the same pellucid subtile fluid exactly fills all the pores of the transparent cornea; for, deprived of this fluid, and being exposed to the air, that coat of the eye becomes dry, shrivelled, and cloudy, impeding the rays of light.

EYE-BRIGHT. See Euphrasia.

EYE-BROW. Supercilium. See Eye.

EYE-LID. Palpebra. See Eye.

Eye-tooth. The fangs of the two upper cuspidati are very much larger than those on each

pidati are very much larger than those on each side and extend up near to the orbit, on which account they have been called eye-teeth. See Teeth.

or ft. In a prescription these letters are abbreviations of fiat, or fiant, let it, or them be made; thus f. bolus, let the substance or substances prescribed be made into a bolus.

FA'BA. A bean. See Bean.

FABA CRASSA. See Sedum telephium.

FABA ÆGYPTIACA. See Nymphæa nelumbo. FABA FEBRIFUGA. See Ignatia amara. FABA INDICA. See Ignatia amara.

FABA MAJOR. The garden bean. See Bean. FABA MINOR. The horse-bean. It differs no otherwise from the garden bean than in being

FABA PECHURIM. Faba pichurim; Faba pechuris. Brasilian bean. An oblong oval, brown, and ponderous seed, supposed to be pechuris. the produce of a Laurus, brought from the Brazils. Their smell is like that of musk, between it and the scent of sassafras. They are exhibited as carminatives in flatulent colics, diarrhœas, and dysenteries.

FABA PURGATRIX. See Ricinus.

FABA SANCTI IGNATII. See Ignatia amara.

FABA SUILLA. See Hyoscyamus.

FABA'RIA. (From faba, a bean, which it resembles.) See Sedum telephium.

FABRICIUS, HIERONYMUS, born at Aquamendente in Italy 1587. He studied at Padua pendente in Italy, 1537. He studied at Padua under Fallopius, whom he succeeded as professor of anatomy and surgery there; which office he held for nearly half a century with great credit, and died at the advanced age of eighty-two, uni-versally regretted. The republic of Venice also conferred many honours upon him. He is thought to have been the first to notice the valves of the veins, which he demonstrated in 1574. But his surgical works obtained him most reputation; indeed he has been called the Father of modern surgery. His first publication in 1592 contained five Dissertations on Tumours, Wounds, Ulcers, Fractures, and Dislocations. He afterwards added another part, treating of all the diseases which are curable by manual operation. This week passed through seventeen edition. This work passed through seventeen edi-tions in different languages.

FABRICIUS, JAMES, was born at Rostock, in 1577. After travelling through different parts of Europe, he graduated at Jena, and soon gained extensive practice. He was professor of medicine and the mathematics at Rostock during forty years, and first physician to the Duke of Mecklenburgh; afterwards went to Copenhagen, and was made physician to the kings of Norway and

Denmark, and died there, in 1652. He has left several tracts on medical subjects. FABRICIUS, PHILIP CONRAD, professor of medicine at Helmstadt, was author of several useful works in anatomy and surgery. His first treatise, "Idea Anatomes Practice," 1741, contained some new directions in the Art of Injection, and described several branches of the Portio Dura,

&c. In another work he has some good observa-tions on the Abuse of Trepanning.

FABRICIUS, WILLIAM, better known by the name of Hildanus, from Hilden, in Switzerland, name of Hildanus, from Hilden, in Switzerland, where he was born in 1560. He repaired to Lausanne, to complete his knowledge of surgery, at the age of twenty-six; and distinguished himself there by his assidnity, and the successful treatment of many difficult cases. He studied medicine also, and went to practise both arts at Payenne, in 1605; but ten years after was invited to Berne by the senate, who granted him a pension. In the latter part of his life, severe illness prevented his professional exertions, which had procured him general esteem, and high reputation. His death occurred in 1634. His works were written in German, but have been mostly translated into Latin. He published five "Centuries of Observations," which present many curious facts, as also several instruments invented by him.

also several instruments invented by him.

FACE. Facies. The lower and anterior part of the cranium, or skull.

FA'CIAL. Facialis. Belonging to the face; as facial nerve, &c.

FACIAL NERVE. Nervus facialis. Portio dura of the auditory nerve. These nerves are two in number, and are properly the eighth pair: but are commonly called the seventh, being reckoned with the auditory, which is the portio mollis of the seventh pair. They arise from the fourth reputriels of the brain pass through the petrous ventricle of the brain, pass through the petrous portion of the temporal bone to the face, where

they form the pes anserinus, which supplies the integuments of the face and forehead.

FA'CIES. The face. See Face.

FACIES HIPPOCRATICA. That particular disposition of the features which immediately precedes the stroke of death is so called, because it has been so admirably described by Hippocrates.

FACIES RUBRA. See Gutta rosacea.

FACTITIOUS. A term applied to any thing which is made by art, in opposition to that which is native, or found already made in nature.

FACULTY. Facultas. The power or abil-

ity by which any action is performed.

FECES. The plural of fax. The alvine ex-

(Diminutive of fax.) A substance obtained by bruising or grinding certain vegetables in water. It is that part which, after a little, falls to the bottom. The facula of plants differs principally from gum or mucus in being insoluble in cold water, in which it falls with wonderful quickness. There are few plants which do not contain fecula; but the seeds of gramineous and leguminous vegetables, and all tube-

rose roots contain it most plentifully.

FÆX. (Fæx æcis. f. an excretion.) The alvine excretions are called fæces.

FAGA'RA. (From fagus, the beech, which it resembles.) The name of a genus of plants in he Linnæan system. Class, Tetrandria; Order Monogynia.

FAGARA MAJOR. See Fagara plerota.

The systematic name FAGARA OCTANDRA. of the plant which affords Tacamahaca, which is a resinous substance that exudes both spontaneously, and when incisions are made into the stem of this tree; Fagara foliolis tomentosis, of Linneus, and not, as was formerly supposed, from the Populus balsamifera. Two kinds of a tacamahaca are met with in the shops. The best, called, from its being collected in a kind of gourd shell, tacamahaca in shells, is somewhat unctuous and soft, of a pale yellowish or greenish colour, a bitterish aromatic taste, and a fragrant delightful smell, approaching to that of lavender and ambergris. The more common sort is in semi-transparent grains, of a whitish, yellowish, brownish, or greenish colour, and of a less grateful smell than the former. Tacamahaca was formerly in high estimation as an ingredient in warm stimulating plasters; and although seldom used internally, it may be given with advantage as a

internally, it may be given with advantage as a corroborant and astringent balsamic.

FAGARA PLEROTA. Fagara major; Castana Luzonis; Cubebis. This plant is four i in the Philippine islands. The berries are aromatic, and, according to Avicenna, heating, drying, good for cold, weak stomachs, and astringent to the howels.

the bowels

FAGOPY/RUM. (From φαγος, the beech, and πυρος, wheat; because its seeds were supposed to resemble the mast, i. c. fruit of beech.) See Polygonum fagopyrum.
FAGOTRI'TICUM. See Polygonum fagopy-

FA'GUS. (From payw, to eat; its nut being one of the first fruits used by man.)

1. The name of a genus of plants in the Lin-nman system. Class, Monæcia; Order, Polyandria.

2. The pharmacopæial name of the beach. See

Fagus castanea. The systematic name of the chesnut-tree. Castanea; Lopima; Mota; Glans Jovis Theophrasti. Jupiter's acorn; Sardinian acorn; the common chesnut. The fruit of this plant, Fagus—folis lanceolatis, acuminato-serratis, subtus nudis, of Linnaus, are much esteemed as an article of luxury after are much esteemed as an article of luxury after dinner. Toasting renders them more easy of digestion; but notwithstanding, they must be considered as improper for weak stomachs. They are moderately nourishing, as containing sugar, and much farinaceous substance.

FAGUS SYLVATICA. The systematic name of the beech-tree. Fagus; Oxya; Balanda; Valanida The fruit and interior bark of this tree, Fagus—foliis ovalis, obsolete serratis, of Linnens, are occasionally used medicinally, the former in obstinate headache, and the latter in

the cure of hectic fever. The oil expressed from beech-nuts is supposed to destroy worms; a child may take two drachms of it night and morning; an udult an ounce. The poor people of Silesia use this oil instead of butter.

FAHLUMITE. A sub-species of octohedral

corundum

FAINTING. See Syncope.
FAIRBURN. The name of a village in the county of Ross, in the north of Britain, where there is a sulphureous spring.

FA'LCIFORM. (Falciformis; from falx, a scythe, and forma, resemblance.) Resembling a

FALCIFORM PROCESS. The falk. A process of the dura mater, that arises from the crista galli, separates the hemispheres of the brain, and terminates in the tentorium.

FALDE'LLA. Lint, used as a compress.
Falling-sickness. See Epilepsia.
Fallopian tube. See Tuba Fallopiana.
Fallopian ligament. See Poupart's ligament.

FALLOPIUS, GABRIEL, a physician of Modena, was born about the year 1523. He showed dena, was born about the year 1523. He showed early great zeal in anatomy, botany, chemistry, and other branches of knowledge; and after studying in Italy, travelled to other countries for his improvement. In 1548, he was appointed professor of anatomy at Pisa, and three years after at Padua; where he also taught botany, but with less celebrity. His death happened in 1563. He distinguished himself, not only as an anatomist, but also in medicine and surgery. Douglas has characterised him as highly systematic in teachcharacterised him as highly systematic in teaching, successful in treating diseases, and expeditious in operating. Some of the discoveries, to which he laid claim, appear to have been anticiwhich he laid claim, appear to have been anticipated; as, for instance, the tubes proceeding from the uterus, though generally called after him Fallopian. However, he has the merit of recovering many of the observations of the ancients, which had fallen into oblivion. His "Observationes Anatomicæ," published in 1561, was one of the best works of the 16th century; in this some of the errors, which had escaped his master, Vesalius, are modestly pointed out. Many other publications, ascribed to him, were printed after his death; some of which are evidently spurious. FALX. See

FALX. See Falciform process. FA/MES. Hunger.

FAMES CANINA. See Bulimia.

FAMIGERATI'SSIMUM EMPLASTRUM. (From famigeratus, renowned; from fama, fame, and gero, to bear: so named from its excellence.) A plaster used in intermittent fevers, made of aromatic, irritating substances, and applied to the

FAMILY. Familia. A term used by naturalists to express a certain order of natural productions, agreeing in the principal characters, and containing numerous individuals, not only distinct from one another, but in whole sets, several members being to be collected out of the same family, all of which have the family character, and all some subordinate distinction per culiar to that whole number, or, though found in every individual of it, not found in those of any

It has been too common to confound the words, class, family, order, &c. in natural history; but the determinate meaning of the word family seems to be that larger order of creatures under which classes and orders are subordinate distinc-

(From farfarus, the white FA'RFARA. poplar: so called because its leaves resemble

FAT

those of the white poplar.) See Tussilago far-

faro.

FARINA. (From far, corn, of which it is made.) Meal, or flour. A term given to the pulverulent and glutinous part of wheat, and other seeds, which is obtained by grinding and sifting. It is highly nutritious, and consists of gluten, starch, and mucilage See Triticum.

FARINA'CEA. (From farina, flour.) This term medicals all those substances, employed as

term includes all those substances, employed as aliment, called cerealia, legumina, and nuces

FARINA'CEOUS. (Farinaceus; from farina, flour.) A term given to all articles of food which contain farina. See Farina. FARINA'RIUM See Alica.

FA'RREUS. (From far, corn.) Scurfy. An epithet of urine, where it deposits a branny sedi-

FA'SCIA. (From fascis, a bundle; because, by means of a band, materials are collected into a bundle.) 1. A bandage, fillet, or roller.

2. The tendinous expansions of muscles, which bind parts together, are termed fascia. See

Aponeurosis

FASCIA LATA. A thick and strong tendinous expansion, sent off from the back, and from the tendons of the gluter and adjacent muscles, to surround the muscles of the thigh. It is the thickest on the outside of the thigh and leg, but towards the inside of both becomes gradually thinner. thinner. A little below the trochanter major, it is firmly fixed to the linea aspera; and, further down, to that part of the head of the tibia that is next the fibula, where it sends off the tendinous expansion along the outside of the leg. It serves to strengthen the action of the muscles, by keeping them firm in their proper places when in ac-tion, particularly the tendons that pass over the joints where this membrane is thickest.
FASCIA'LIS. (From fascia, a fillet.) See

Tensor vagina femoris.

FASCIA'TIO. (From fascia, a fillet.) binding up any diseased or wounded part with

FASCICULARIS. (From fascis, a bundle.) Applied to roots which are sessile at their base, and consist of bundles of finger-like processes; as the root of the Ophris nidus avis.
FASCICULATUS. Fasciculate.

Bundled or clustered. Applied to nerves, stems of plants, leaves, &c. See Leaf and Caulis.
FASCICULUS. (From fascis, a bundle.)

1. In pharmacy, a handful.

2. In botany, a fascicule is applied to flowers on little stalks, variously inserted and subdivided, collected into a close bundle, level at the top; as

in Sweet-william. It differs from,

1. A corymb, in the little stalks coming only from about the apex of the peduncle, and not from its whole length.

2. An umbel, from the stalks not coming from

a common point. 3. A cyme, in not having its principal division umbellate.

FAT. Adeps. A concrete oily matter con-tained in the cellular membrane of animals, of a white, or yellowish colour, with little or no smell, or taste. It differs in different animals in solidity, colour, taste, &c. and likewise in the same animal at different ages. In infancy it is white, insipid, and not very solid; in the adult it is firm and yellowish, and in animals of an advanced

age, its colour is deeper, its consistence various, and its taste in general stronger. The fat appears to be useful in the animal

economy principally by its physical properties;

it forms a sort of elastic cushion in the orbit upon which the eye moves with facility; in the sole of the feet, and in the hips, it forms a sort of layer, which renders the pressure exerted by the body upon the skin and other soft parts less severe; its presence beneath the skin concurs in rounding the outlines, in diminishing the bony and muscular projections, and in beautifying the form; and as all fat bodies are bad conductors of calorie, it contributes to the preservation of that of the body. Full persons in general suffer little in winter by the cold.

Age, and the various modes of life, have much influence upon the development of this fluid; very young children are generally fat. Fat is rarely abundant in the young man; but the quantity of it increases much towards the age of thirty years, particularly if the nourishment is succulent, and the life sedentary; the abdomen projects, the hips increase in size, as well as the breasts in women. The fat becomes more yellow in proportion as the age is more advanced. Fat meat is nourishing to those that have strong digestive powers. It is used externally, as a softening remedy, and enters into the composition of ointments and plasters.

"Concerning the nature of this important product of animalisation, nothing definite was known, till Chevreuil devoted himself with meritorious zeal and perseverance to its investigation. He has already published in the Annales de Chimie, seven successive memoirs on the subject, each of them surpassing its predecessor in interest We shall in this article give a brief abstract of

By dissolving fat in a large quantity of alkohol, and observing the manner in which its different portions were acted upon by this substance, and again separated from it, it is concluded that fat is composed of an oily substance, which remains fluid at the ordinary temperature of the atmosphere; and of another fatty substance which is much less fusible. Hence it follows, that fat is not to be regarded as a simple principle, but as a combination of the above two principles, which may be separated without alteration. One of these substances melts at about 45°, the other at 100°; the same quantity of alkohol which dissolves 3.2 parts of the oily substance, dissolves 1.8 only of the fatty substance: the first is separated from the alkohol in the form of an oil; the second in that of small silky needles.

Each of the constituents of natural fat was then saponified by the addition of potassa; and an accurate description given of the compounds which were formed, and of the proportions of their constituents. The oily substance became saponified more readily than the fatty substance; the residual fluids in both cases contained the sweet oily principle; but the quantity that proceeded from the soap formed of the oily sub-stance, was four or five times as much as that from the fatty substance. The latter soap was found to contain a much greater proportion of the pearly matter than the former, in the pro-portion of 7.5 to 2.9; the proportion of the fluid fat was the reverse, a greater quantity of this being found in the soap formed from the oily sub-

stance of the fat. When the principles which constitute fat unite with potassa, it is probable that they experience a change in the proportion of their elements. This change developes at least three bodies, margarine, fluid fat, and the sweet principle; and it is remarkable, that it takes place without the absorption of any foreign substance, or the disengagement of any of the elements which are

separated from each other. As this change is effected by the intermedium of the alkali, we may conclude that the newly formed principles must have a strong affinity for salifiable bases, and will in many respects resemble the acids; and, in fact, they exhibit the leading characters of acids, in reddening litmus, in decomposing the alkaline carbonates to unite to their bases, and in neutralising the specific properties of the

Having already pointed out the analogy between the properties of acids and the principles into which fat is converted by means of the alkalies, the next object was to examine the action which other bases have upon fat, and to observe the effect of water, and of the cohesive force of the bases upon the process of saponification. The substances which the author subjected to experiment, were soda, the four alkaline earths, alu-mina, and the oxides of zine, copper, and lead. After giving a detail of the processes which he employed with these substances respectively, he draws the following general conclusions: - Soda, barytes, strontian, lime, the exide of zine, and the protoxide of lead, convert fat into margarine, fluid fat, the sweet principle, the yellow colour-ing principle, and the odorous principle, pre-cisely in the same manner as potassa. Whatever be the base that has been employed, the products of saponification always exist in the same rela-tive proportion. As the above mentioned bases form with margarine and the fluid fat compounds which are insoluble in water, it follows, that the action of this liquid, as a solvent of soap, is not essential to the process of saponification. It is remarkable that the oxides of zinc and of lead, which are insoluble in water, and which produce compounds equally insoluble, should give the same results with potassa and soda,—a circum-stance which proves that those oxides have a strong alkaline power. Although the analogy of magnesia to the alkalies is, in other respects, so striking, yet we find that it cannot convert fat into soap under the same circumstances with the oxides of zinc and lead.

It was found that 100 parts of hog's-lard were reduced to the completely saponified state by 15.36

parts of potassa.

The properties of spermaceti were next examined: it melts at about 1120; it is not much altered by distillation; it dissolves readily in hot alkohol, but separates as the floid cools; the solution has no effect in changing the colour of the tincture of litmus, a circumstance, as it is observed, in which it differs from margarine, a substance which, in many respects, it resembles.— Spermaceti is capable of being saponified by po-tassa, with nearly the same phenomena as when we submit hog's-lard to the action of polassa, although the operation is effected with more

difficulty.

The author's general conclusion respecting the fatty matter of dead bodies is, that even after the lactic acid, the lactates, and other ingredients which are less essential, are removed from it, it is not a simple, ammoniacal soap, but a combination of various fatty substances with ammonia, potas-sa, and lime. The latty substances which were separated from alkohol, had different melting points, and different sensible properties. It fol-lows, from Chevreuil's experiments, that the sub-stance which is the least fusible, has more affinity for bases than those which are more so. It is observed, that adipocere possesses the characters of a saponified fat; it is soluble in boiling alkohol in all proportions, reddens litmus, and unites readily to potassa, not only without losing its

weight, but without having its fusibility or other

properties changed.

Chevreuil has shown, that hog's-lard, in its natural state, has not the property of combining with alkalies; but that it acquires it by experiencing some change in the proportion of its ele-ments. This change being induced by the action of the alkali, it follows that the bodies of the new formation must have a decided affinity for the species of body which has determined it. If we apply this foundation of the theory of saponification to the change into fat which bodies buried in the earth experience, we shall find that it explains the process in a very satisfactory manner. In re-ality, the fatty matter is the combination of the two adipose substances with ammonia, lime, and potassa: one of these substances has the same sensible properties with margarine procured from the soap of hog's-lard; the other, the orange-coloured oil, excepting its colour, appears to have a strong analogy with the fluid fat. From these circumstances, it is probable that the formation of the fatty matter may be the result of a proper saponification produced by ammonia, proceeding from the decomposition of the muscle, and by the potassa and lime, which proceed from the decom-position of certain salts.

The author remarks, that he has hitherto made use of periphrases when speaking of the different bodies that he has been describing, as supposing that their nature was not sufficiently determined. He now, however, conceives, that he may apply specific names to them, which will both be more commodious, and, at the same time has been commodious, and, at the same time, by being made appropriate, will point out the relation which these bodies bear to each other. The following is the nomenclature which he afterwards adopted: The crystalline matter of human biliary calculi is named cholesterine, from the Greek words χολη, bile, and ξερεος, solid; spermaceti is named cetine, from κητος, a whale; the fatty substance and the oily substance, are named respectively, stearine and elaine, from the words χερρ, fat, and ελαιον, oil; margarine, and the fluid fat obtained after suppositionation, are named may arise acid after saponification, are named margaric acid and oleic acid, while the term cetic acid is applied to what was named saponified spermaceti. The margarates, oleates, and cetates, will be the generic names of the soaps or combinations which these acids are capable of forming by their union

with salifiable bases

Two portions of human fat were examined, one taken from the kidney, the other from the thigh:
after some time they both of them manifested a
tendency to separate into two distinct substances, one of a solid, and the other of a fluid consistence: the two portions differed in their fluidity and their melting point. These variations depend upon the different proportions of stearine and cia ne; for the concrete part of fat is a combination of the two with an excess of stearine, and the fluid part is a combination with an excess of claime. The fat from the other animals was then examined, principally with respect to their melting point and their solubility in alkohol; the melting point was not always the same in the fat of

the same species of animal.

Chevreuil next examines the change which is produced in the different kinds of fat respectively. iny the action of potassa. All the kinds of fat are capable of being perfectly saponified, when excluded from the contact of the air: in all of them there was the production of the saponified fat and the sweet principle; no carbonic acid was produced, and the soaps formed contained no acetic acid, or only slight traces of it. The sa-ponified fats had more tendency to crystallise in

needles than the fats in their natural state; they were soluble in all proportions in boiling alkohol of the specific gravity of .821. The solution, like that of the saponified fat of the hog, contained both the margaric and the oleic acids. They were less fusible than the fats from which they were tess fusible than the last following they were formed: thus, when human fat, after being saponified, was melted, the thermometer became stationary at 95°, when the fluid began to congeal; in that of the sheep, the thermometer fell to 118.5°, and rose to 122°; in that of the ox it remained stationary at 118.5°; and in that of the inguar at 96.59. the jaguar at 96.59.

The method of analysis employed was to expose the different kinds of fat to boiling alkohol, and to suffer the mixture to cool: a portion of the fat that had been dissolved was then separated in two states of combination; one with an excess of stearine was deposited, the other with an excess of elaine remained in solution. The first was separated by filtration, and by distilling the fil-tered fluid, and adding a little water towards the end of the operation, we obtain the second in the retort, under the form of an alkoholic aqueous fluid. The distilled alkohol which had been employed in the analysis of human fat had no sensi-ble odour; the same was the case with that which had served for the analysis of the fat of the ox, of the hog, and of the goose. The alkohol which had been employed in the analysis of the fat of the sheep, had a slight odour of candle-grease. All the soaps of stearine were analysed by the

same process as the soap of the fat from which they had been extracted: there was procured from them the pearly super-margarate of potassa and the oleate; but the first was much more abundant than the second. The margaric acid of the stearines had precisely the same capacity for saturation as that which was extracted from the soaps formed of fat. The margaric acid of the stearine of the sheep was fusible at 144°, and that of the stearine of the ox at 143.5°; while the margaric acids of the hog and the goose had nearly the same fusibility with the margaric acid of the

fat of these animals.

Chevreuil technically calls spermaceti, celine.
In the fifth memoir, in which we have an account of many of the properties of this substance, it was stated, that it is not easily saponified by potassa, but that it is converted by this reagent into a substance which is soluble in water, but has not the excellential flavour of the sweet principle of the saccharine flavour of the sweet principle of oils; into an acid analogous to the margaric, to which the name of cetic was applied; and into another acid, which was conceived to be analogous to the oleic. Since he wrote the fifth memoir, the author has made the following observations on this subject:—I. That the portion of the soap of cetine which is insoluble in water, or the cetate of potassa, is in part gelatinous, and in part pearly: 2. That two kinds of crystals were produced from the cetate of potassa which had been dissolved in alkohol: 3. That the cetate of potassa consecutives a hell class to the heat of a store exposed, under a bell glass, to the heat of a stove, produced a sublimate of a fatty matter which was not acid. From this circumstance Chevreuil was led to suspect, that the supposed cetic acid might be a combination, or a mixture of margaric acid, and of a fatty body which was not acid. He accordingly treated a small quantity of it with barytic water, and boiled the soap which was formed in alkohol; the greatest part of it was not dissolved, and the alkoholic solution, when acided filtered and distilled produced a residuary cooled, filtered, and distilled, produced a residuum of fatty matter which was not acid. The suspicion being thus confirmed, Chevreuil determined to subject cetine to a new train of experiments.

Being treated with boiling alkohol, a cetine was procured which was fusible at 120°, and a yellow fatty matter which began to become solid at 89.5°, and which at 73.5° contained a fluid oil, which was separated by filtration."—Ure's Chem.

FATUTTAS. (From fatuus, silly.) Fatuity

or foolishness.

FAU'CES. (Faux, pl. fauces.) A cavity behind the tongue, palatine arch, avula, and tonsils: from which the pharynx, and larynx proceed.

FAU'YEL. Terra japonica, or catechu. FAUX. (Faux, cis. f.) 1. The gorge, or mouth or opening of the gullet.

2. Applied by botanists to the opening of the

tube of monopetalous corols. See Corolla.

FAVA'GO AUSTRALIS. (From facus, a honeycomb; from its resemblance to a honeycomb.)

A species of bastard sponge.

FAVOSUS. (From favus, a honey-comb.) Honey-comb-like. 1. Applied to some eruptive diseases; as Lichen favosus, the secretion in which is cellular and honey-comb-like.

2. To parts of plants, as the receptacle of the onopordium, which has cells like a honey-comb. FA'VUS. 1. A honey-comb.

2. A species of achor, or foul ulcer.
FE'BRES. (The pleural of febris.) An order in the class Pyrexiæ of Cullen, characterised by the presence of pyrexia, without primary local

FEBRI'CULA. (Dim. of febris, a fever.)
A term employed to express a slight degree of symptomatic fever.

FEBRIFUGA. (From febrem, fugare, to drive away a fever.) The plant fever-few; lesser

FE'BRIFUGE. (Febrifugus; from febris, a fever, and fugo, to drive away.) That which possesses the property of abating the violence of any fever.

FEBRIFUGUM CRENII. Regulus of antimony. FEBRIFUGUM OLEUM. Febrifuge oil. The flowers of antimony, made with salammoniac and antimony sublimed together, and exposed to the

air, when they deliquesce.

FEBRIFUGUS PULVIS. Febrifuge powder. The Germans give this name to the pulvis stypticus Helvetii. In England a mixture of oculi cancrorum and emetic tartar, in the proportion of half a drachm and two grains, has obtained the same name; in fevers it is given in doses of gr. iii.

FEBRIFUGUS SAL. Regenerated marine salt. FE'BRIS. (Febris, is. f.; from ferveo, to burn.) A fever. A disease characterised by an increase of heat, an accelerated pulse, a foul tongue and an impaired state of several functions of the body.

FEBRIS ALBA. See Chlorosis.

FEBRIS AMPHIMERINA. A quotidian fever. FEBRIS ANGINOSA. See Scarlatina anginosa.

FEBRIS ARDENS. Fever attended by a very hot or burning state of the skin. A burning in-

flammatory lever.
FEBRIS ASSODES. A tertian fever, with ex-

treme restlessness.

FEBRIS BULLOSA. See Pemphigus.

FEBRIS CACATORIA. An intermittent fever, with diarrhœa.

FEBRIS CARCERUM. The prison fever.

FEBRIS CASTRENSIS. A camp fever, generally

typhus.
FEBRIS CATARRHALIS. A fever, either typhoid, nervous, or synochal, attended with symptoms of catarrh.

FEBRIS CHOLERICA. A feverattended through-

out with bilious diarrhea.

A continued fever. A FEBRIS CONTINUA. A continued tever. A division of the order Febres, in the class Pyrexia of Cullen. Continued fevers have no intermission, but exacerbations come on usually twice in one day. The genera of continued fever are:

1. Synocha, or inflammatory fever, known by increased heat; pulse frequent, strong, and hard; urine high-coloured; senses not much impaired.

See Synocha.

2. Typhus, or putrid-tending fever, which is contagious, and is characterised by moderate heat; quick, weak, and small pulse; senses much impaired, and great prostration of strength. This genus has two species: Typhus peterhialis, attended with peterhiæ; and Typhus icterodes, or yellow fever; and of the former there are two relicies: Typhus nitior, or nervous fever; and Typhus nitior, or nervous fever; and Typhus gravior, or putrid fever. See Febris nervosa, and Typhus.
3. Synochus, or mixed fever. See Synochus.

FEBRIS ELODES. A fever with continual and

profuse sweating.

FEBRIS EPIALA. A fever with a continual sense of coldness. See Epialus.

FEBRIS ERYSIPELATOSA. See Erysipelas.
FEBRIS EXANTHEMATICA. A fever with an eruption. See Exanthema.
FEBRIS FLALVA. See Typhus.
FEBRIS HECTICA. A genus of disease in the class Pyrexiæ, and order Febris, of Cullen. It is known by exacerbations at prop. but greater

is known by exacerbations at noon, but greater in the evening, with slight remissions in the morning, after nocturnal sweats; the urine depositing a furfuraceo-lateritious sediment; appetite good; thirst moderate. Hectic fever is symptomatic of chlorosis, scrophula, phthisis, diseased viscera, &c.

FEBRIS HUNGARICA. A species of tertian

intermittent fever.

FEBRIS HYDRODES. A fever with profuse sweats.

FEBRIS INFLAMMATORIA. See Synocha.

FEBRIS INTERMITTENS. An intermittent fever, or ague. A division of the order Febres of Cullen, in the class Pyrexia. Intermittent fevers are known by cold, hot, and sweating stages, in succession, attending each paroxysm, and followed by an intermission or remission. There are three genera of intermitting fevers, and several varieties.
1. Quotidiana. A quotidian ague. The pa-

roxysms return in the morning, at an interval of

about twenty-four hours.

2. Tertiana. A tertian ague. The paroxysms commonly come on at mid-day, at an interval of

about forty-eight hours.
3. Quartana. A quartan ague. The paroxysms come on in the afternoon, with an interval of about seventy-two hours. The tertian ague is most apt to prevail in the spring, and the quartan in

Of the quotidian, tertian, and quartan intermittents, there are several varieties and forms; as the double tertian, having a paroxysm every day, the double tertian, having a paroxysm every day, with the alternate paroxysms, similar to one another. The double tertian, with two paroxysms every other day. The triple tertian, with two paroxysms on one day, and another on the next. The double quartan, with two paroxysms on the first day, none on the second and third, and two again on the fourth day. The double quartan, with a paroxysm on the first day, another on the second, but none on the third. The triple quartan, with three paroxysms every fourth day. The triple onarton with a paroxysm every day, every fourth quarton with a paroxysm every day, every fourth paroxysm being similar.

When these fevers arise in the spring of the

year, they are called vernal; and when in the vear, they are called vernal; and when in the antumn, they are known by the name of antumnal. Intermittents often prove obstinate, and are of long duration, in warm climates; and they not unfrequently resist every mode of cure, so as to become very distressing to the patient; and by the extreme debility which they thereby induce, often give rise to other chronic complaints.

It seems to be aretty generally acknowledged.

It seems to be pretty generally acknowledged, that marsh miasmata, or the effluvia, arising from stagnant water, or marshy ground, when acted upon by heat, are the most frequent exciting cause of this fever. In marshes, the putrefaction of both vegetable and animal matter is always going forward, it is to be presumed; and hence it has been generally conjectured, that vegetable and animal putrefaction imparted a peculiar quality to the effluvia arising from thence. We are not yet acquainted with all the circumstances, which are requisite to render marsh miasma productive of the intermittents; but it may be presumed that a moist atmosphere has a considerable influence a moist atmosphere has a considerable influence in promoting its action. A watery poor diet, great fatigue, long watching, grief, much anxiety, exposure to cold, lying in damp rooms or beds, wearing damp linen, the suppression of some long-accustomed evacuation, or the recession of eruptions, have been ranked among the exciting causes of intermittents; but it is more reasonable to suppose that these circumstances act only by inducing that state of the body, which predisposes to these complaints. By some, it has been imagined that an intermittent fever may be communicated by contagion; but this supposition is by no means consistent with general observation.

One pecuharity of this fever is, its great susceptibility of a renewal from very slight causes, as from the prevalence of an easterly wind, even without the repetition of the original exciting cause. It would appear that a predisposition is left in the habit, which favours the recurrence of the complaint. In this circumstance, intermittents differ from most other fevers, as it is well known that after a continued fever has once occurred, and been removed, the person so affected is by no means so liable to a fresh attack of the disorder; as one in whom it had never taken place.

We have not yet attained a certain knowledge of the proximate cause of an intermittent fever, but a deranged state of the stomach and prime

vize is that which is most generally ascribed.

Each paroxysm of an intermittent fever is divided into three different stages, which are called

the cold, the hot, and the sweating stages, or fits.

The cold stage commences with languor, a sense of debility and sluggishness in motion, frequent yawning and stretching, and an aversion to food. The face and extremities become pale, the features shrink, the bulk of every external part is diminished, and the skin over the whole body appears constricted, as it cold had been applied to it. At length the patient feels very cold, and universal rigors come on with pains in the head, back, loins, and joints, nausea and vomiting of bilious matter; the respiration is small, frequent and anxious; the urine is almost colourless; sensibility is greatly impaired; the thoughts are somewhat confused; and the pulse is small, trequent, and often irregular. In a few instances, drowsiness and stupor have prevailed in so high a degree as to resemble come or apoplexy; but this is by no means osual,

These symptoms abating after a short time, the second stage commences with an increase of heat over the whole body, redness of the face, dryness of the skin, thirst, pain in the head, throbbing in the temples, anxiety and restlessness;

the respiration is fuller and more free, but still frequent; the tongue is furred, and the pulse has become regular, hard, and full. If the attack has

been very severe, then perhaps delirium will arise. When these simptoms have continued for some time, a moisture breaks out on the forehead, and by degrees becomes a sweat, and this, at length, extends over the whole body. As this sweat continues to flow, the heat of the body abates, the thirst ceases, and most of the functions are re-stored to their ordinary state. This constitutes the third stage.

It must, however, be observed, that in different cases these phenomena may prevail in different degrees, and their mode of succession vary; that the series of them may be more or less complete; and that the several stages, in the time they occupy,

may be in different proportions to one another.

Such a depression of strength has been known to take place on the attack of an intermittent, as to cut off the patient at once; but an occurrence

of this kind is very uncommon.

Patients are seldom destroyed in intermittents from general inflammation, or from a fulness of the vessels either of the bramorof the thoracic viscera, as happens sometimes in a continued fever; but when they continue for any length of time, they are apt to induce other complaints, such as a loss of appetite, flatulency, schirrhus of the liver, dropsical swellings, and general debility, which in the end now and then prove fatal. In warm climates, particularly, intermittents are very apt to terminate in this manner, if not speedily removed; and in some cases, they degenerate into continued fevers. When the paroxysms are of short duration, and leave the intervals quite free we may expect a speedy recovery that when free, we may expect a speedy recovery; but when they are long, violent, and attended with much anxiety and delirium, the event may be doubtful. Relapses are very common to this fever at the distance of five or six months, or even a year; autumnal intermittents are more difficult to remove than vernal ones, and quartans more so than the other types,

Dissections of those who have died of an intermittent, show a morbid state of many of the viscera of the thorax and abdomen; but the liver and organs concerned in the formation of bile, as likewise the mesentery, are those which are

usually most affected.

The treatment of an intermittent fever resolves itself into those means, which may be employed during a poroxysm, to arrest its progress, or to mitigate its violence; and those, which may prevent any return, and effect a permanent cure: this forms of course the more important part of the plan; but it is sometimes necessary to pal-liate urgent symptoms; and it is always desira-ble to suspend a poroxysm, if possible, not only to prevent mischief, but also that there may be more time for the use of the most effectual remedies. When therefore a fit is commencing, or shortly expected, we may try to obviate it by some of those means, which excite movements of an opposite description in the system: an emetic will generally answer the purpose, determining the blood powerfully to the surface of the body; or a full dose of opium, assisted by the pediluvium, &c.; ether also, and various stimulant remedies will often succeed, but these may perhaps aggravate, should they not prevent the fit; the cold bath, violent exercise, strong impressions on the mind, &c. have likewise been occasionally employed with effect. Should the paroxysm have already come on, and the cold stage be very severe, the warm bath, and cordial disphoretics in

repeated moderate doses may assist in bringing warmth to the surface; when on the contrary great heat prevails, the antiphlogistic plan is to be pursued; and it may be sometimes advisable, when an organ of importance is much pressed upon, to take some blood locally, or even from the general system, if the patient is plethoric and robust; and where profuse perspirations occur, acidulated drink may be exhibited, with a little wine to support the strength, keeping the surface wine to support the strength, keeping the surface cool at the same time. In the intermissions, in conjunction with a generous diet, moderate ex-ercise, and other means calculated to improve the vigour of the system; tonics are the remedies especially relied upon. At the head of these we must certainly place the cinchona, which taken largely in substance, will seldom fail to cure the disease, where it is not complicated with visceral affection: in a quotidian an ounce at least should be given between the fits, in a tertian half as much more, and in a quartan two ounces. It will be generally better to clear out the prime vie before this remedy is begun with; and various additions may often be required, to make it agree better with the stomach and bowels, particularly aromatics and other stimulants, aperients or small doses of opium, according to circumstances. We must not be content with the omission of a single paroxysm, but continue it till the health appears fully established. In failure of the cinchona, other vegetable tonics may be tried, as the salix, gentian, calumba, and other bitters; or the astringents, as tormentil, galls, &c.; or these variously combined with each other, or with aromatics. The mineral acids are often powerfully tonic, and the sulphuric has been of late stated. to have proved very successful in the removal of this disease. Some metallic preparations are also highly efficacious, particularly the liquor arseni-calis, which however is too hazardous a remedy calis, which however is too hazardous a remedy to be employed indiscriminately; it must be given in small doses two or three times a day, and its effects assiduously watched. The sulphate of zinc, and chalybeates, may be used more freely alone, or preferably joined with bitters. Where visceral disease attends, we can hardly succeed in curing the ague, till this be removed; a state of congestion, or inflammatory tendency, may require local bleeding, blistering, purging, &c.; and when there is a more fixed obstruction. &c.; and when there is a more fixed obstruction, particularly in the liver, the cautious use of mercury will be most likely to avail.

FEBRIS LACTEA. Milk fever, which is mostly of the synochus-type attended with much irregu-larity of mind, and nervousness.

FEBRIS LENTICULARIS. A fever, either typhus or synochus, attended by an irruption like small lentils.

FEBRIS MALIGNA. See Typhus. FEBRIS MILIARIS. See Miliaria.

FEBRIS MORBILLOSA. See Rubeola. FEBRIS NERVOSA. Febris lenta nervosa. The nervous fever. A variety of the typhus mitior of Cullen, but by many considered as a distinct disease. It mostly begins with loss of appetite, increased heat and vertigo; to which succeed nausea, vomiting, great languor, and pain in the head, which is variously described, by some like cold water pouring over the top, by others a sense of weight. The pulse, before little increased, now becomes quick, febrile, and tremulous; the tongue is covered with a white tremulous; the tongue is covered with a white crust, and there is great anxiety about the pracordia. Towards the seventh or eighth day, the vertigo is increased, and tinnitus aurium, cophe-

sis, delirium, and a dry and tremulous tongue take place. The disease mostly terminates about

take place. The disease mostly terminates about the fourteenth or twentieth day. See Typhus.

Februs nosocomiorum. The fever of hospitals, mostly the typhus gravior.

Februs palustris. The marsh fever.

Februs pertilens. See Pestis.

Februs pettentalis. See Typhus.

Februs permittens. A remittent fever: a

FEBRIS REMITTENS. A remittent fever: a fever with strong exacerbations, which approach in some cases to the nature of a paroxysm of an intermittent, and which follow each other so closely as to leave very little time between. In same, there is a great secretion of bile, when it is called a billious remittent; in others, there is great autrescenty, when it is fermed a putrid regreat putrescenty, when it is termed a putrid re-

mittent, and so on.

FEBRIS SYNOCHA. See Synocha.
FEBRIS TYPHODES. See Typhus.
FEBRIS URTICARIA. See Urticaria. FEBRIS CRTICARIA. See Uritearia.
FEBRIS VARIOLOSA. See Variola.
FEBRIS VESICULOSA. See Erysipelas.
FE'CULA. See Fæcula.
FECUNDATION. See Generation.
FEL. See Bile.
FEL NATURÆ. See Aloes.
FEL-WORT. So called from its bitter taste,

like bile. See Gentiana.
FELLI'CULUS. The gall-bladder. FELLI'FLUA PASSIO. See Cholera.

Felon. See Paronychia. FELSPAR. An important mineral genus, distributed by Jameson into four species: prismatic felspar; pyramidal felspar; prismato-pyramidal felspar; rhomboidal felspar.

1. The prismatic felspar has nine sub-species,

a. Adularia.

b. Glassy felspar.

c. Ice spar.

- d. Common felspar. e. Labradore felspar.
- f. Compact felspar.
 g. Clink-stone.
 h. Earthy common spar.

Porcelain earth.

Pyramidal felspar. This embraces the scapolite and elaolite.

3. Prismato-pyramidal felspar. See Meionite.
4. Rhomboidal felspar. See Nepheline.
Chiastolite and sodalite have also been annexed to this species.

FE'MEN. (Quasiferimen; from fero, to bear: so called because it is the chief support of the body.) The thigh.

FEMINEUS. A flower is termed a female, which is furnished with the pistillum, and not with the stamina; the pistil being considered as the female generative organ.

FEMORAL. (Femoralis; from femur, the thigh.) Of or belonging to the thigh.

FEMORA'LIS ARTERIA. A continuation of the external iliac along the thigh, from Poupart's

FE'MORIS OS. The thigh-bone. A long cylindrical bone, situated between the pelvis and tibia. Its upper extremity affords three considerable processes; these are, the head, the tro-chanter major, and trochanter minor. The head, which forms about two-thirds of a sphere, is turned inwards, and is received into the acetabu-lum of the es innominatum, with which it is ar-ticulated by enarthrosis. It is covered by a cartilage, which is thick in its middle part, and thin at its edges, but which is wanting in its lower internal part, where a round spongy fossa is ob-

servable, to which the strong ligament, usually, though improperly called the round one, is attached. This ligament is about an inch in length, flattish, and of a triangular shape, having its nar-row extremity attached to the fossa just described, while its broader end is fixed obliquely to the rough surface near the inner and anterior edge of the acetabulum of the os innominatum, so that it appears shorter internally and anteriorly, than it does externally and posteriorly.

The head of the os femoris is supported ob-liquely, with respect to the rest of the bone, by a smaller part, called the cervix, or neck, which in the generality of subjects, is about an inch in length. At its basis we observe two oblique ridges, which extend from the trochanter major to the trochanter minor. Of these ridges the posterior one is the most prominent. Around this neck is attached the capsular ligament of the joint, which likewise adheres to the edge of the cotyloid cavity, and is strengthened anteriorly by many strong ligamentous fibres, which begin from the lower and anterior part of the ilium, and spreading broader as they descend, adhere to the capsular ligament, and are attached to the anterior obligue ridge at the bottom of the neck. anterior oblique ridge at the bottom of the neck of the femur. Posteriorly and externally, from the basis of the neck of the bone, a large unequal protuberance stands out, which is the trochanter major. The upper edge of this process is sharp and pointed posteriorly, but is more obtuse anteriorly. A part of it is rough and unequal, for the insertion of the muscles; the rest is smooth, and covered with a thin cartilaginous crust, between which and the tendon of the glutaus maying that slides over it a large base. maximus that slides over it, a large bursa mucosa is interposed. Anteriorly, at the root of this process, and immediately below the bottom of the neck, is a small process called trochanter minor. Its basis is nearly triangular, having its two upper angles turned towards the head of the femur and the great trochanter, while its lower angle is placed towards the body of the bone. Its summit is rough and rounded. These two processes have gotten the name of trochanters, from the muscles that are inserted into them being the principal instruments of the rotatory being the principal instruments of the rotatory motion of the thigh. Immediately below these two processes the body of the bone may be said to begin. It is smooth and convex before, but is made hollow behind by the action of the mus-cles. In the middle of this posterior concave surface is observed a rough ridge, called linea aspera, which seems to originate from the trochanters, and extending downwards, divides at length into two branches, which terminate in the tuberosities near the condyles. At the upper part of it, blood-vessels pass to the internal substance of the bone, by a hole that runs obliquely upwards.

The lower extremity of the os femoris is larger than the upper one, and somewhat flattened, so as to form two surfaces, of which the anterior one is broad and convex, and the posterior one nar-rower and slightly concave. This end of the bone terminates in two large protuberances, called condyles, which are united before so as to form a pulley, but are separated belief by a considerable cavity, in which the crural vessels and nerves are placed secure from the compression to which they would otherwise be exposed in the action of bending the leg. Of these two condyles, the external one is the largest; and when the bone is separated from the rest of the skeleton, and placed perpendicularly, the internal condyle projects less forwards, and descends nearly three-tenths of an inch lower than the external one; but in 407

its natural situation, the bone is placed obliquely, so that both condyles are then nearly on a level with each other. At the side of each condyle, externally, there is a tuberosity, the situation of which is similar to that of the condyles of the os humeri. The two branches of the linea aspera terminate in these tuberosities, which are rough,

and serve for attachment of ligaments and muscles.

FE'MUR. (Femur, moris. n.) The thigh.

FENE/STRA. (From φαινω, quasi phanes-

tra) A window, entry, or hole.

FENESTRA OVALIS. An oblong or elliptical foramen, between the cavity of the tympanum and the vestibulum of the ear. It is shut by the stapes.

FENESTRA ROTUNDA. A round foramen, leading from the tympanum to the cochlea of the ear. It is covered by a membrane in the fresh

FE'NNEL. See Anethum faniculum. Fennel, hog's. See Peucedanum. FE'NUGREEK. See Trigonella fanum

FE'RINE. (Ferinus, savage or brutal.) A term occasionally applied to any malignant or

FERMENTA'TION. (Fermentatio, onis. f.; from fermento, to ferment.) When aqueous combinations of vegetable or animal substances are exposed to ordinary atmospherical temperatures, they speedily undergo spontaneous changes, to which the generic term of fermentation has been given. There are several circumstances required in order that fermentation may proceed: such arc, 1. A certain degree of fluidity: thus, dry substances do not ferment at all. 2. A certain degree of heat. 3. The contact of air. Chemists, after Boerhaave, have distinguished three kinds of fermentation.

1. The vinous or spirituous, which affords

ardent spirit.

2. The acetous, which affords vinegar, or acetic acid.

The putrid fermentation, or putrefaction, which produces volatile alkali.

I. The conditions necessary for vinous fermentation are: 1. A saccharine mucilage. 2. A degree of fluidity slightly viscid. 3. A degree of heat between 55 and 65 of Fahrenheit. 4. A large mass, in which a rapid commotion may be excited. When these four conditions are united, the vinous fermentation takes place, and is known by the following characteristic phenomena: 1. An intestine motion takes place, 2. The bulk of the mixture then becomes augmented. 3. The transparency of the finid is diminished by opaque filaments. 4. Heat is generated. 5. The solid parts mixed with the liquor rise and float in consequence of the disengagement of elastic fluid.

6. A large quantity of carbonic acid gas is disengaged in bubbles. All these phenomena gradual-dy cease in proportion as the liquor loses its sweet and mild taste, and it becomes brisk, penetrating, and capable of producing intexication. In this manner, wine, beer, cider, &c. are made. All bodies which have undergone the spirituous fermentation are capable of passing on to the acid fermentation; but although it is probable that the acid fermentation never takes place before the body has gone through the spirituous fermentation, yet the duration of the first is frequently so short and imperceptible, that it cannot be ascertained. Besides the bodies which are proper for spirituous fermentation, this class includes all sorts of fercula horled in water. sorts of fæcula boiled in water.

II. The conditions required for the acid fermentation are, 1. A heat from 70 to 85 degrees of Fahrenheit. 2. A certain degree of liquidity.

3. The presence of atmospheric air. 4. A modarate quantity of fermentable matter. The phenomena which accompany this fermentation, are an intestine motion, and a considerable absorption of air. The transparent liquor becomes turbid, but regains its limpidity when fermentation is over. The fermented liquor now consists, in a great measure, of a peculiar acid, called the actic acid, or vinegar. Not a vestige of spirit remains, it being entirely decomposed, but the greater the quantity of spirit in the liquor, previous to the greater will be the quantity of fermentation, the greater will be the quantity of true vinegar obtained. As the ultimate constitu-ents of vegetable matter are oxygen, hydrogen, and carbon; and of animal matter, the same three principles with azote, we can readily understand that all the products of fermentation must be merely new compounds of these three or four ultimate constituents. Accordingly, 100 parts of real vinegar, or acetic acid, are resolvable, by Gay Lussac and Thenard's analysis, into 50.224 carbon+46.911 hydrogen and oxygen, as they exist in water, +2.863 oxygen in excess. In like manner, wines are all resolvable into the same ultimate, companying in propositions companying ultimate components, in proportions somewhat different. The aëriform results of putrefactive fermentation are in like manner found to be hydrogen, carbon, oxygen, and azote, variously combined, and associated with minute quantities of sulphur and phosphorus. The residuary matter consists of the same principles, mixed with

ter consists of the same principles, mixed with the saline and earthy parts of animal bodies.

Lavoisier was the first philosopher who instituted, on right principles, a series of experiments to investigate the phenomena of fermentation, and they were so judiciously contrived, and so accurately conducted, as to give results comparable to those derived from the more rigid methods of the present day. Since then, Thenard and Gay Lussac have each contributed most important researches. By the labours of these three tant researches. By the labours of these three illustrious chemists, those material metamorphoses, formerly quite mysterious, seem susceptible

of a satisfactory explanation.

As sugar is a substance of uniform and determinate composition, it has been made choice of for determining the changes which arise when its solution is fermented into wine or alkohol. Lavoisier justly regarded it as a true vegetable oxide, and stated its constituents to be, 8 hydrogen, 28 carbon, and 64 oxygen, in 100 parts. By two different analyses of Berzelius, we have, Hydrogen, 6.802 6.891

Hydrogen, Carbon, 44.115 42,704 Oxygen, 49.083 50.405

100.000 100.000

Gay Imssac and Thenard's analyses gives. Hydrogen, 6.90 57.53 water, Oxygen, Carbon, 42.47 42.47

100.00 100.00

It has been said, that sugar requires to be dissolved in at least 4 parts of water, and to be mixed with some yeast, to cause its fermentation to commence. But this is a mistake. Syrup strong-er than the above will ferment in warm weather, without addition. If the temperature be low, the syrup weak, and no yeast added, acetous fer-mentation alone will take place. To determine the vinous, therefore, we must mix certain pro-portions of saccharine matter, water, and yeast, and place them in a proper temperature

To observe the chemical changes which occur,

FER FER

we must dissolve 4 or 5 parts of pure sugar in 20 parts of water, put the solution into a matrass, and add I part of yeast. Into the mouth of the matrass a glass tube must be luted, which is recurved, so as to dip into the mercury of a pneumatic trough. If the apparatus be now placed in a temperature of from 70° to 80°, we shall speedily observe the syrup to become muddy, and a multitude of air bubbles to form all around the ferment. These unite, and attaching them-selves to particles of the yeast, rise along with it to the surface, forming a stratum of froth. The yeasty matter will then disengage itself from the air, fall to the bottom of the vessel, to reacquire buoyancy a second time by attached air bubbles, and thus in succession. If we operate on 3 or 4 ounces of sugar, the fermentation will be very rapid during the first ten or twelve hours; it will then slacken, and terminate in the course of a few days. At this period the matter being deposited which disturbed the transparency of the liquor, this will become clear.

The following changes have now taken place: 1. The sugar is wholly, and the yeast partially, decomposed. 2. A quantity of alkohol and carbonic acid, together nearly in weight to the sugar, is produced. 3. A white matter is formed, composed of hydrogen, oxygen, and carbon, equivalent to about half the weight of the decomposed ferment. The carbonic acid passes over into the pneumatic apparatus; the alkohol may be separated from the vinous liquid by distillation, and the white matter falls down to the bottom of the restrant with the remainder of the yeast. the matrass with the remainder of the yeast.

The quantity of yeast decomposed is very small. 100 parts of sugar require, for complete decomposition, only two and a half of that substance, supposed to be in a dry state. It is hence very probable, that the ferment, which has a strong affinity for oxygen, takes a little of it from the saccharine particles, by a part of its hydrogen and carbon, and thus the equilibrium being broken between the constituent principles of the sugar, these so react on each other, as to be transformed into alkohol and carbonic acid. If we consider the composition of alkohol, we shall find no difficulty in tracing the steps of this transformation.

Neglecting the minute products which the yeast furnishes, in the act of fermentation, let us regard only the alkohol and carbonic acid. We shall then see, on comparing the composition of sugar to that of alkohol, that to transform sugar into alkohol, we must withdraw from it one volume of vapour of carbon, and one volume of oxygen, which form by their union one volume of carbonic acid gas. Finally, let us reduce the volumes into weights, we shall find, that 100 parts of sugar ought to be converted, during fermentation, into 51.55 of alkohol, and 48.45 of carbonic acid. bonic acid.

When it is required to preserve fermented li-quors in the state produced by the first stage of fermentation, it is usual to put them into casks before the vinous process is completely ended; and in these closed vessels a change very slowly continues to be made for many months, and per-

haps for some years.

But if the fermentative process be suffered to proceed in open vessels, more especially if the temperature be raised to 90 degrees, the acctous fermentation comes on. In this, the oxygen of the atmosphere is absorbed; and the more speedily in proportion as the surfaces of the li-quor are often changed by lading it from one ves-sel to another. The usual method consists in ex-posing the fermented liquor to the air in open

casks, the bung-hole of which is covered with a tile to prevent the entrance of the rain. By the absorption of oxygen, which takes place, the in-flammable spirit becomes converted into an acid. If the liquid be then exposed to distillation, pure vinegar comes over instead of ardent spirit.

III. When the spontaneous decomposition is

suffered to proceed beyond the acetous process, the vinegar becomes viscid and foul; air is emitted with an offensive smell; volatile alkali flies off; an earthy sediment is deposited; and the remaining liquid, if any, is mere water. This is the putrefactive process. See also Putrefaction. FERME/NTUM. (Quasi fervimentum, from ferveo, to work.) Yeast.

FERMENTUM CEREVISIE. Yeast; Barm; the scum which collects on beer while fermenting, and has the property of exciting that process in various other substances. Medicinally it is antiseptic and tonic; and has been found useful internally in the cure of typhus fever attended with an obvious tendency to putrefaction in the system with petechiæ, vibices, and the like: the best way to administer it, is to mix a fluid ounce with seven of strong beer, and give three table-spoonsful to an adult every three or four hours. Exter-

nally, it is used in the fermenting cataplasm.

FERN. See Filix and Polypodium.

Fern, male. See Polypodium filix mas.

Fern, female. See Pteris aquilina.

FERNEL, John, was born at Claremont,

near the end of the 15th century. He went at the age of 19 to prosecute his studies at Paris, and distinguished himself so much, that, after taking the degree of master of arts, he was chosen professor of dialectics in his college. His applica-tion then became intense, till a quartan ague obliged him to seek his native air: and on his return to Paris, he determined on the medical pro-fession, and taught philosophy for his support, till in 1530, he took his doctor's degree. Soon after he married, and speedily got into extensive prac-tice; and at length was made physician to the Dauphin, who afterwards became Henry II. He was obliged to accompany that monarch in his campaigns, yet he still, though at the age of sixty, seldom passed a day without writing. But in 1558, having lost his wife of a fever, he did not long survive her. His works are numerous on philosophical, as well as medical subjects: of the latter, the most esteemed were his "Medicina," dedicated to Henry II., and a posthumous treatise

FERRAME'NTUM. An instrument made of iron. FERRO-CHYAZIC ACID. (Acidum ferrochyazicum; chyazicum, from the initial letters of carbon, hydrogen, and azote.) An acid obtained by Porrett by adding to a solution of ferro-cyanite of barytes, sulphuric acid just enough to precipitate the barytes. It has a pale yellow colour, no smell, and is decomposed by gentle heat or strong light, in which case hydrocyanic acid is formed, and white hydrocyanite of iron is deposited, which

becomes blue by exposure. FERRO-CYANATE. FERRO-CYANATE. A compound of ferro-prussic acid with salifiable bases.

FERRO-CYANIC ACID. See Ferro-prussic

FERROPRUSSIC ACID. Acidum ferro-prussicum. Acidum ferro-cyanicum. Into a solution of the amber-coloured crystals, usually called prussiates of potassa, pour hydro-sulphuret of barytes, as long as any precipitate falls. Throw the whole on a filter, and wash the preci-pitate with cold water. Dry it; and having dispitate with cold water. Dry it; and having dissolved 100 parts in cold water, add gradually thirty of concentrated sulphuric acid; agitate the

mixture, and set it aside to repose. The super-natant liquid is ferro-prussic acid, called by Por-rett, who had the merit of discovering it, ferruret-

ted chyazic acid.

It has a pale lemon yellow colour, but no smell. Heat and light decompose it. Hydrocyanic acid is then formed, and white ferroprussiate of iron, which soon becomes blue. Its affinity for the bases enables it to displace acetic acid, without heat, from the acetates, and to form ferro-

FE'RRUM. (Ferrum, i. neut.; the etymology uncertain.) Iron. See Iron.

FERRUM AMMENIATUM. Ammoniated iron; formerly known by the names of flores martiales; flores salis ammoniaci martiales ; ens martis ; ens veneris Boylei ; sal martis muriaticum sublimatum, and lately by the title of ferrum ammo-niacale. Take of subcarbonate of iron, muriate of ammonia, of each a pound. Mix them inti-mately, and sublime by immediate exposure to a strong fire; lastly, reduce the sublimed ammoniated iron to powder. This preparation is astringent and deobstruent, in doses from three to fifteen grains, or more in the form of bolus or pills, prepared with some gum. It is exhibited in most cases of debility, in chlorosis, asthenia, menorrhagia, intermittent fevers, &c. This or some other strong preparation of iron, as the Tinct. ferri muriatis, Mr. Cline is wont to recommend in scirrhous affections of the breast.

See Tinctura ferri ammoniati. FERRUM TARTARIZATUM. Tartarized iron. A tartrate of potassa and iron; formerly called tartarus chalybeatus; mars solubilis; ferrum potabile. Take of iron, a pound; supertartrate of potassa, powdered, two pounds; water a pint. Rub them together; and expose them to the air in a broad glass vessel for eight days, then dry the residue in a sand bath, and reduce it to a core fine powder. Add to this powder a pint more very fine powder. Add to this powder a pint more water, and expose it for eight days longer, then dry it, and reduce it to a very fine powder. Its virtues are astringent and tonic, and it forms in solution an excellent tonic fomentation to contu-

sions, lacerations, distortions, &c. Dose from ten grains to half a drachm.

FERRI ALKALINI LIQUOR. Solution of alkaline iron. Take of iron, two drachms and a half; nitric acid, two fluid ounces; distilled water, six fluid-ounces; solution of subcarbonate of potassa, six fluid-ounces. Having mixed the acid and water, pour them upon the iron, and when the effervescence has ceased, pour off the clear acid solution; add this gradually, and at intervals, to the solution of subcarbonate of potassa, occasionally shaking it, until it has assumed a deep brown-red colour, and no further effervescence takes place. Lastly, set it by for six hours, and pour off the clear solution. This preparation was first described by Stael, and called tinctura martis alkalina, and is now introduced in the London Pharmacopæia as affording a combination of iron distinct from any other, and often applicable to practice. The dose is from half a drachm to a drachm.

FERRI CARBONAS. See Ferri subcarbonas. FERRI LIMATURA PURIFICATA. Purified iron fillings. These possess tonic, astringent, and deobstruent virtues, and are calculated to relieve chlorosis and other diseases in which steel is indicated, where acidity in the prime viæ abounds. FERRI RUBIGO. See Ferri subcarbonas.

FERRI SUBCARBONAS. Ferri carbonas; Ferrum præcipitatum, formerly called chalybis rubigo præparata and ferri rubigo. Sub-carbonate of iron. Take of sulphate of iron, eight ounces; subcarbonate of soda, six ounces;

boiling water, a gallon. Dissolve the sulphate of iron and subcarbonate of soda separately, each in four pints of water; then mix the solutions together and set it by, that the precipitated powder may subside; then having poured off the superna-tant liquor, wash the subcarbonate of iron with hot water, and dry it upon bibulous paper in a gentle heat. It possesses mild corroborant and stimulating properties, and is exhibited with success in leucorrhœa, ataxia, asthenia, chlorosis, dyspepsia, rachitis, &c. Dose from two to ten grains.

FERRI SULPHAS. Sulphate of iron; formerly called sal marsis, vitriolum martis, vitriolum ferri, and ferrum vitriolatum. Green vitriol. Take of iron, sulphuric acid, of each by weight, eight ounces; water, four pints. Mix together the sulphuric acid and water in a glass vessel, and add thereto the iron; then after the effervescence has ceased, filter the solution through paper, and evaporate it until crystals form as it cools. Having poured away the water, dry these upon bibulous paper. This is an excellent preparation of iron, and is exhibited, in many diseases, as a styptic, tonic, astringent, and anthelmintic. Dose from one grain to five grains.

FERRURETTED CHYAZIC ACID. See

Ferro-prussic acid.

FERSE. The measles.

Fertile flower. See Flos.

FERULA. The name of a genus of plants in the Linnwan system. Class, Pentandria; order. Digynia.
FERULA AFRICANA GALBANIFERA. The gal-

banum plant. See Bubon galbanum.

FERULA ASSAFŒTIDA. The systematic name of the assafœtida plant. Assafætida. Hingiseh of the Persians. Altiht of the Arabians. By some thought to be the σιλφιον, vel οπος σιλφιον of Dioscorides, Theophrastus, and Hippocrates. Laser et laserpitium of the Latins. Ferula assafætida—foliis alternatim sinuatis, obtusis, of Linnæus. This plant, which affords us the assafætide. fætida of the shops, grows plentifully on the mountains in the provinces of Chorassan and

Laar, in Persia.

The process of obtaining it is as follows: the earth is cleared away from the top of the roots of the oldest plants; the leaves and stalks are then twisted away, and made into a covering, to screen the root from the sun; in this state the root is left for forty days, when the covering is removed, and the top of the root cut off transversely; it is then screened again from the sun for forty-eight hours, when the juice it exudes is scraped off, and exposed to the sun to harden. A second transverse section of the root is made, and the exudation suffered to continue for forty-eight hours, and then scraped off. In this manner it is eight times re-peatedly collected in a period of six weeks. The juice thus obtained has a bitter, acrid, pungent taste, and is well known by its peculiar nauseous smell, the strength of which is the surest test of its goodness. This odour is extremely volatile, and of course the drug loses much of its efficacy by keeping. It is brought to us in large irregular masses, composed of various little shining lumps, or grains, which are partly of a whitish colour, partly reddish, and partly of a violet hue. Those masses are accounted the best which are clear, of a pale reddish colour, and variegated with a great number of elegant white tears. This concrete juice consists of two-thirds of gum, and one-third of resin and volatile oil, in which its taste and smell reside. It yields all its virtues to alkohol. Triturated with water, it forms a milk-like mixture, the resin being diffused by the medium of

the gum. Distilled with water, it affords a small quantity of essential oil. It is the most powerful of all the fortid gums, and is a most valuable remedy. It is most commonly employed in hysteria, hypochondriasis, some symptoms of dyspepsia, flatulent colics, and in most of those diseases termed nervous, but its chief use is derived from its antis-pasmodic effects; and it is thought to be the most powerful remedy we possess, for those peculiar convulsive and spasmodic affections, which often recur in the first of these diseases, both taken in-to the stomach and in the way of cnema. It is also recommended as an emmenagogue, anthelmintic, antiasthmatic, and anodyne. Dr. Cullen prefers it as an expectorant to gum ammoniacum. Where we wish it to act immediately as an antispasmodic, it should be used in a fluid form, as that of tincture, from half a drachm to two drachms. When given in the form of a pill, or triturated with water, its usual dose is from five to twenty grains. When in the form of enema, one or two drachms are to be diffused in eight ounces of warm milk or water. It is sometimes applied externally as a plaster and stimulating remedy, in hysteria, &c.

FEBULA MINOR. All-heal of This plant is said to be detergent. All-heal of Æsculapius.

FERULA'CCA. See Bubon galbanum.

FEVER. See Febris. FEVERFEW. See Matricaria.

FIBER. (From fiber, extreme, because it resides in the extremities of lakes and rivers.)

The beaver. See Castor fiber.

FIBRE. Fibra. A very simple filament.
It is owing to the difference in the nature and arrangements of the fibres that the structure of the several parts of animals and vegetables differ: hence the barks, woods, leaves, &c. of vegetables, and the cellular structure, membranes, muscles, vessels, nerves, and, in short, every part of the body, has its fibres variously constituted and arranged, so as to form these different parts.

Fibre muscular. See Muscular fibre. FIBRIL. (Fibrila, diminutive of fibra.) small thread-like fibre: applied to the little roots

which are given off from radicles. FFBRIN. "A peculiar orga FIBRIN. "A peculiar organic compound found both in vegatables and animals. Vauquelin discovered it in the juice of the papaw-tree. It is a soft solid, of a greasy appearance, insoluble in water, which softens in the air, becoming vis-cid, brown, and semi-transparent. On hot coals it melts, throws out greasy drops, crackles, and evolves the smoke and odour of roasting meat. Fibrin is procured, however, in its most charac-teristic state from animal matter. It exists in chyle; it enters into the composition of blood; of it, the chief part of muscular flesh is formed; and hence it may be regarded as the most abundant constituent of the soft solids of animals.

To obtain it, we may beat blood as it issues from the veins with a bundle of twigs. Fibrin soon attaches itself to each stein, under the form of long reddish filaments, which become colour-less by washing them with cold water. It is solid, white, insipid, without smell, denser than water, and incapable of affecting the hue of litmus or violets. When moist it possesses a species of or violets. When moist it possesses a species of elasticity; by desiccation it becomes yellowish, hard, and brittle. By distillation we can extract from it much carbonate of ammonia, some acerom it much carbonate of ammonia, some ace-fate, a fætid brown oil, and gaseous products; while there remains in the retort a very luminous charcoal, very brilliant, difficult of incineration, which leaves, after combustion, phosphate of lime, a little phosphate of magnesia, carbonate of lime, and carbonate of soda.

Cold water has no action on fibrin. Treated with boiling water, it is so changed as to lose the property of softening and dissolving in acetic acid. The liquor filtered from it, yields precipitates with infusion of galls, and the residue is white, dry, hard, and of an agreeable taste.

When kept for some time in alkohol of 0.810, it gives rise to an adimension, matter beginning.

it gives rise to an adipocerous matter, having a strong and disagreeable odour. This matter remains dissolved in the alkohol, and may be pre-cipitated by water. Æther makes it undergo a similar alteration, but more slowly. When digested in weak muriatic acid, it evolves a little azote, and a compound is formed, hard, horny, and which, washed repeatedly with water, is transformed into another gelatinous compound. This seems to be a neutral muriate, soluble in hot water; whilst the first is an acid muriate, insoluble even in boiling water. Sulphuric acid, diluted with six times its weight of water, has similar effects. When not too concentrated, nitric acid has a very different action on fibrin. example, when its sp. gr. is 1.25, there results from it at first a disengagement of azote, while the fibrin becomes covered with fat, and the liquid turns yellow. By digestion of twenty-four hours, the whole fibrin is attacked, and converted into a pulverulent mass of lemon-yellow colour, which seems to be composed of a mixture of fat and fibrin, altered and intimately combined with the malic and nitric or nitrous acids. In fact, if we put this mass on a filter, and wash it co-piously with water, it will part with a portion of its acid, will preserve the property of reddening litmus, and will take an orange hue. On treating it afterwards with boiling alkohol, we dissolve the fatty matter; and putting the remainder in contact with chalk and water, an effervescence will be occasioned by the escape of carbonic acid, and ma-late or nitrate of lime will remain in solution. Concentrated acetic acid renders fibrin soft at

ordinary temperatures, and converts it by the aid of heat into a jelly, which is soluble in hot wa-ter, with the disengagement of a small quantity of azote. This solution is colourless, and possesses little taste. Evaporated to dryness, it leaves a transparent residue, which reddens litmus paper, and which cannot be dissolved even in boiling water, but by the medium of more acetic Sulphuric, nitrie, and muriatic acids, precipitate the animal matter, and form acid combi-nations. Potassa, soda, ammonia, effect likewise the precipitation of this matter, provided we do not use too great an excess of alkali; for then the precipitated matter would be redissolved. Aqueous potassa and soda gradually dissolve fibrin in the cold, without occasioning any perceptible change in its nature; but with heat they decom-pose it, giving birth to a quantity of ammoniacal gas, and other usual animal products. Fibrin does not putrefy speedily when kept in water. It shrinks on exposure to a considerable heat, and emits the smell of burning horn. It is composed, according to the analysis of Gay Lussac, and Thenard, of

Carbon, Azote, 19.934

Oxygen, 19.685 / 22.14 water, Hydrogen, 7.021 / 4.56 hydrogen. FIBROLITE. A crystallised mineral harder

than quartz, of a white or grey colour, found in the Carnatic, and composed of alumina, silica, and iron. FIBROSUS. (From fibre, a fibre.) Fibrous. A term frequently used in anatomy to express the texture of parts. In botany, its meaning is the same, and is applied to roots and other parts, as those of grasses for those of grasses, &c.

FIBULA. (Quasi figilula; from figo, to fasten: so named because it joins together the tibia and the muscles.) A long bone of the leg, situated on the outer side of the tibia, and which forms, at its lower end, the outer ankle. Its upper extremity is formed into an irregular head, on the inside of which is a slightly concave articulating surface, which, in the recent subjects, is covered with eartilage, and receives the circular flat surface under the edge of the external cavity of the tibia. This articulation is surrounded by a capsular ligament, which is farther strengthened by other strong ligamentous fibres, so as to allow only a small motion backwards and forwards.— Externally, the bead of the fibula is rough and protuberant, serving for the attachment of ligaments, and for the insertion of the biceps cruris muscle.-Immediately below it, on its inner side, is a tubercle, from which a part of the gastrocne-mius internus has its origin. Immediately below this head the body of the bone begins. It is of a triangular shape, and appears as if it were slightly twisted at each end, in a different direction. It is likewise a little curved inwards and forwards. This curvature is in part owing to the action of muscles; and in part perhaps to the carelessness of nurses.—Of the three angles of the bone, that which is turned towards the tibia is the most pro-minent, and serves for the attachment of the interosseous ligament, which, in its structure and uses, resembles that of the fore-arm, and, like that, is a little interrupted above and below. The three surfaces of the bone are variously impressed by different muscles. About the middle of the posterior surface is observed a passage for the medullary vessels, slanting downwards. The lower end of the fibula is formed into a spongy, oblong head, externally rough and convex, internally head, externally rough and convex, internally smooth and covered with a thin cartilage, where it is received by the external triangular depression at the lower end of the tibia. This articulation, which resembles that of its upper extremity, is furnished with a capsular ligament, and farther strengthened by ligamentous fibres, which are stronger and more considerable than those before described. They extend from the tibia to the fibula, in an oblique direction, and are more easily discernible before than behind. Below this the fibula is lengthened out, so as to form a considerable process, called malleolus externus, or the outer ankle. It is smooth, and covered with cartilage on the inside, where it is contiguous to the astragalus, or first bone of the foot. At the lower and inner part of this process, there is a spongy cavity, filled with fat; and a little beyond this, posteriorly, is a cartilaginous groove, for the tendons of the peroneus longus and peroneus brevis, which are here bound down by the ligamentous fibres that are extended over them.

The principal uses of this bone seem to be, to afford origin and insertion to muscles, and to con-

tribute to the articulation of the leg with the foot. FICA'RIA. (From ficus, a fig; so called from its likeness.) See Ranunculus ficaria.

FICA'TIO. (From ficus, a fig.) A tuberculous disease, near the anus and pudenda.

FICOIDE'A. Ficoides. Resembling a fig.

A name of the house-leek. See Sempervivum

FICUS. 1. A fleshy substance about the anus,

in figure resembling a fig.

2. The name of a genus of plants in the Linnæan system. Class, Polygamia; Order, Diæ-cia. The fig-tree.

Ficus carica. The systematic name of the

fig-tree. Carica; Ficus; Ficus vulgaris; Ficus communis. Even of the Greeks. French

figs are, when completely ripe, soft, succeient, and easily digested, unless eaten in immoderate quantities, when they are apt to occasion flatulency, pain of the bowels and diarrhœa. The dried fruit, which is sold in our shops, is pleasanter to the taste, and more wholesome and nutritive. They are directed in the decoctum hordei composition and is the sourcettie scane. situm, and in the confectio sennæ. Applied externally, they promote the suppuration of tumours; hence they have a place in maturating cataplasms; and are very convenient to apply to the gums, and, when boiled with milk, to the

Ficus Indica. Fiddle-shaped. See Lacca. See Leaf.

FIDICINA'LES. See Lumbricales. (Fidicinalis, sc. musculus.)

Antwerp, and born in 1567. After studying at Leyden and Bologna, he was invited at the age of 26, to be one of the medical professors at Louvaine, where he took his degrees. With the exception of one year, during which he attended the Duke of Bavaria, he remained in that office till his death in 1631. Besides his great abilities in medicine and surgery, he was distinguished for his knowledge of natural history, the learned languages, and the mathematics. He has left FIENUS, THOMAS, was son of a physician of languages, and the mathematics. He has left several works: the chief of which is termed "Libri Chirurgici XII." treating of the principal operations; it passed through many editions. His father, John, was author of a well received treatise, "De Flatibus."

FIG. See Ficus carica.

FIGURESTONE Bilderic

FIGURESTONE. Bildstein. Agalmatolite. A massive mineral of a grey colour, or brown flesh-red, and sometimes spotted, or with blue veins; unctuous to the touch, and yielding to the nail. It comes from China, cut into grotesque figures. It differs from steatite in wanting the magnesia. It is also found in Transylvania, and in Wales in Wales

FIGWORT. See Ranunculus ficaria.
FILA'GO. (From filum, a thread, and ago, to produce or have to do with, in allusion to the cottony web connected with every part of the plant.) Cud or cotton-weed; formerly used as an astringent.

FI'LAMENT. (Filamentum; from filum, a

thread.) I. A term applied in anatomy to a small thread-like portion adhering to any part, and frequently synonymous with fibre. See

2. The stamen of a flower consists of the filament, anther, and pollen. The filament is the column which supports the anther.

From its figure it is called,

1. Capillary; as in Plantago.
2. Filiform; as in Scilla maritima.
3. Flat; as in Allium cepa.

4. Dilatate, spreading laterally; as in Orni-thogalum umb-llatum.
5. Pedicellate, affixed transversely to a little

stalk; as in Salvia.

6. Bifid, having two; as in Stemodia.

7. Bifurced; as in Prunella.
8. Multifid; as in Carolina princeps.
9. Dentate; as in Rosmarinus officinalis.
10. Nicked; as in Allium cepa.

- 11. Lanceolate; as in Ornithogalum pyrenaicum.
- 12. Castrate, the anther naturally wanting; as in Gratiola officinalis.

13. Subulate; as in Tulipa gesneriani. From the pubescence,
1. Barbate, bearded: as in Lycium.

2. Lanate, woolly; as in Verbascum thapsus.

S. Pilose; as in Anthericum frutescens.

4. Gland-bearing; as in Laurus and Rheum.

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1. Erect; as in Tulipa gesneriana.
2. Incurved; curved inward, and a little bent.
3. Declinate; as in Hemerocalis fulva.
4. Connivent; as in Physalis alkekengi.
From its concretion,

1. Liberate, free, no where adhering; as in Nicotiana tabacum.

2. Connate, adhering at their base; as in Malva sylvestris, and Alcearosea.

From its insertion,

1. Receptaculine, inserted into the receptaculum; as in Papaver somniferum.

2. Corolline, as in Verbascum thapsus, and

Nerium oleander.

3. Calicine; as in Pyrus malus, and Mespilus germanica.

4. Styline; as in the Orchides.
5. Nectorine; as in Pancratium declinatum. From its length, it is said to be very long; as in Plantago major; very short in Jasminum and Vinca; and unequal, some long, some short; as in Cheiranthus cheiri.
FILARIA. The name of a genus of intestinal

FILE'LLUM. (From fillum, a thread; because it resembles a string.) The frænum of the penis and tongue.

(From filum, a thread; named FILE TUM. from its string-like appearance.) The frænum of

the tongue and penis

FILICES. (Filix, cis. f.; from filum, a thread.) Ferns. One of the families, or natural tribes into which the whole vegetable kingdom is divided. They are defined plants which bear their flower and fruit on the back of the leaf or

stalk, which is termed frons.

FILICULA. (Dim. of filix, fern; a small sort of fern: or from filum, a thread, which it resembles.) Common maiden-hair. See Adianthum capillus veneris.

FILIFORMIS. Filiform, thread-like: applied to many parts of animals and regetables from

to many parts of animals and vegetables from their resemblance.

FILIPE'NDULA. (From filum, a thread, and pendeo, to bang: so named because the numerous bulbs of its roots hang, as it were by small threads.) See Spirwa filipendula.

FILIPENDULA AQUATICA. Water-dropwort;
the Enanthe fistulosa of Linnwus.

FILIUS ANTE PATREM. Any plant, the flower of which comes out before the leaf; as coltsfoot. FILIX. (From filum, a thread; so called from its being cut, as it were, in slender portions, like threads.) Fern. See Polypodium. FILIX ACULEATA. See Polypodium aculeature.

tum.

FILIX PLORIDA. See Osmunda regalis.

FILIX FŒMINA. See Pteris aquilina.

FILIX MAS. See Polypodium filix mas.

FILITRA TION. (Filtratio; from filtrum, a

strainer.) An operation, by means of which a fluid is mechanically separated from consistent particles merely mixed withit. It does not differ

from straining.

An apparatus fitted up for this purpose is called ilter. The form of this is various, according a filter. The form of this is various, according to the intention of the operator. A piece of tow, or wool, or cotton, stuffed into the pipe of a funnel, will prevent the passage of grosser particles, and by that means render the fluid clearer which comes through. Sponge is still more effectual. A strip of linen ray wetted and hung over the side of a vessel containing a fluid in such a manside of a vessel containing a fluid, in such a man-ner as that one end of the rag may be immersed

in the fluid, and the other end may remain without, below the surface, will act as a syphon, and carry over the clearer portion. Linen or woollen stuffs may either be fastened over the mouths of proper vessels, or fixed to a frame, like a sieve, for the purpose of filtering. All these are more commonly used by cooks and apothecaries than by philosophical chemists, who, for the most part, use the paper called cap paper, made up without size.

As the filtration of considerable quantities of fluid could not be effected at once without breaking the filter of paper, it is found requisite to use a linen cloth, upon which the paper is applied and

supported.

Precipitates and other pulverulent matters are collected more speedily by filtration than by subsidence. But there are many chemists who dis-claim the use of this method, and avail them-selves of the latter only, which is certainly more accurate, and liable to no objection, where the powders are such as will admit of edulcoration

and drying in the open air.

Some fluids, as turbid water, may be purified by filtering through sand. A large earthen funnel, or stone bottle with the bottom beaten out may have its neck loosely stopped with small stones, over which smaller may be placed, sup-porting layers of gravel increasing in fineness, and lastly covered to the depth of a few inches with fine sand all thoroughly cleansed by washing. This apparatus is superior to a filtering stone, as it will cleanse water in large quantities, and may readily be renewed when the passage is obstructed, by taking out and washing the upper stratum of sand.

A filter for corrosive liquors may be constructed, on the same principles, of broken and pounded glass.—Ure's Chem. Dict.

FI'LTRUM. A filter, straining or filtering

FILUM. A thread or filament.

FILUM ARSENICALE. Corrosive sublimate. FI'MBRIA. (A fringe, quasi fimbria; from

finis, the extremity.) A tringe. 1. A term used by anatomists to curled membraneous productions, See Fimbria.

2. In botany, it is applied to the dentate or fringe-like ring of the operculum of mosses, by the elastic power of which the operculum is dis-placed. See *Péristomium*.

FIMBRIE. (Fimbria, a fringe. Quasifinibria; from finis, the extremity.) The extreme of the Fallopian tubes. See Uterus.

FINCKLE. See Anethum faniculum.

Fingered leaf. See Leaf. FIORITE. See Pearl sinter. FIR. See Pinus.

Fir balsam. See Pinus balsamea. Fir, Canada. See Pinus balsamea. Fir, Norway spruce. See Pinus abies. Fir, Scotch. See Pinus sylvestris. Fir, silver. See Pinus picea.

FIRE. Ignis. A very simple and active element, the principal agent in nature to balance the power and natural effect of attraction. The most useful acceptation of the word fire comprehends heat and light. There have been several theories proposed respecting fire, but no one as yet is fully established. See Caloric and Light.

FIRMI'SIUM MINERALIUM. Antimony FISCHER, JOHN ANDREW, son of an apothe-cary at Erfort, was born in 1667. He graduated there, and was appointed in succession to several professorships; but that of pathology and the practice of medicine he did not receive till the age of 48. He acquired considerable reputation

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in his profession; and he had been ten years physician to the court of Mayence when he died in 1729. Among several minor works he was author of some of greater importance; as the "Consilia Medica," in three volumes; the "Responsa Practica," and a Synopsis of Medicine, facetiously termed "Illias in Nuce."

FISH-GLUE. See Ichthyocolla.

FISSURA. A fissure. 1. That species of tracture in which the hope is slit, but not com-

fracture in which the bone is slit, but not com-pletely divided.

2. A name given to a deep and long depression

in a part.

FISSURA MAGNA SYLVII. The anterior and middle lobes of the cerebrum on each side are parted by a deep narrow sulcus, which ascends obliquely backwards from the temporal ala of

obliquely backwards from the temporal ala of the os sphenoides, to near the middle of the os parietale, and this sulcus is thus called.

FISSUS. Cleft, cloven. Applied to leaves, and pods, folia fissa, that are, as it were, out into fissures or straight segments. See Leaf.

FISTIC-NUT. See Pistachia vera.

FISTULA. (Quasi fusula; from fundo, to pour out; or from its similarity to a pipe, or reed.) Eligii morbus. A term in surgery, applied to a long and sinuous ulcer that has a narrow opening, and which sometimes leads to a row opening, and which sometimes leads to a larger cavity, and has no disposition to heal.
FISTULA'RIA. (From fistula, a pipe so called because its stalk is hollow.) Staves-acre.

See Delphinium staphisagria.

FIXED. In chemistry, the term fixed bodies is applied to those substances which cannot be caused to pass by a strong rarefaction from the

solid or liquid state of an elastic fluid.

Fixed air. See Carbonic acid.

FIXITY. The property by which bodies resist the action of heat, so as not to rise in vapour.

FLAG. See Acorus and Iris.

FLAGELLIFORMIS. Whip-like. A term

applied to a stem that is long and pliant, whip-like; as that of jasmine and blue boxthorn. See

Flake-white. Oxide of bismuth.

FLA'MMULA. (Dim. of flamma, a fire: named from the burning pungency of its taste.)
See Ranunculus flammula.
FLAMMULA JOVIS. See Clematis recta.
FLATULENT. Windy.

FLAX. See Linum.

FLAX. See Linum.

Flax-leaved daphne. See Daphne gnidium.

Flax, purging. See Linum catharticum.

Flax, spurge. See Daphne gnidium.

FLEA-WORT. See Plantago psyllium.

FLE'MEN. (From flecto, to incline downwards.) Flegma. A tumour about the ankles.

FLERE'SEE Gout.

FLERE'SIN. Gout.
FLESH. 1. The muscles of animals.
2. A vulgar term for all the soft parts of an animal.

3. It is also applied to leaves, fruit, &c. which have the appearance or consistence of flesh.

FLE'XOR. The name of several muscles, the office of which is to bend parts into which they are inserted.

FLEXOR ACCESSORIUS DIGITORUM PEDIS.

See Flexor longus digitorum pedis.

FLEXOR BREVIS DIGITORUM PEDIS, PERFORA-TUS, SUBLIMIS. A flexor muscle of the toes, situated on the foot. Flexor brevis digitorum pedis, perforatus of Albinus. Flexor brevis of Douglas. Flexor digitorum brevis sive performance. ratus pedis of Winslow. Perforatus, seu flex-or secundi internodii digitorum pedis of Cow-per; and Calcano sus-phalangettien commun of Dumas. It arises by a narrow, tendinous, and

fleshy beginning, from the inferior protuberance of the os calcis. It likewise derives many of its fleshy fibres from the adjacent aponeurosis, and soon forms a thick belly, which divides into four portions. Each of these portions terminates in a flat tendon, the fibres of which decussate, to afford a passage to a tendon of the long flexor, and after-wards re-uniting, are inserted into the second phalanx of each of the four lesser toes. This muscle serves to bend the second joint of the toes.

FLEXOR BREVIS MINIMI DIGITI PEDIS. Para-thenar minor of Winslow. This little muscle is situated along the inferior surface and outer edge of the metatarsal bone of the little toe. It arises tendinous from the basis of that bone, and from the ligaments that connect it to the os cuboides. It soon becomes fleshy, and adheres almost the whole length of the metatarsal bone, at the ante-rior extremity of which it forms a small tendon, that is inserted into the root of the first joint of the little toe. Its use is to bend the little toe.

FLEXOR BREVIS POLLICIS MANUS. Flexor secundi internodii of Douglas. Thenar of Winslow. Flexor primi et secundi ossis pollicis of Cowper; and Carpophalangein du pouce of Dumas. This muscle is divided into two portions by the tendon of the flexor longus pollicis. The outermost portion arises tendinous from the anterior part of the os trapezoides and internal annular ligament. The second, or innermost, and thickest portion, arises from the same bone, and likewise from the os magnum and os cursifor likewise from the os magnum, and os cuneiforme. Both these portions are inserted tendinous into these samoid bones of the thumb. The use of this muscle is to bend the second joint of the

FLEXOR BREVIS POLLICIS PEDIS. A muscle of the great toe, that bends the first joint of that part. Flexor brevis of Donglas. Flexor brevis pollicis of Cowper; and Tarsophalangien du pouce of Dumas. It is situated upon the metatarsal bone of the great toe, arises tendinous from the under and anterior part of the os calcis, and from the under part of the os cuneiforme externum. It soon becomes fleshy and divisible into two portions, which do not separate from each other till they have reached the anterior extremity of the metatarsal bone of the great toe, where they become tendinous, and then the innermost portion unites with the tendon of the abductor, and the outermost with that of the abductor pollicis. They adhere to the external os sesamoide-um, and are finally inserted into the root of the first joint of the great toe. These two portions, by their separation, form a groove, in which passes the tendon of the flexor longus pollicis.

FLEXOR CARPI RADIALIS. A long thin mus-cle, situated obliquely at the inner and anterior part of the fore-arm, between the palmaris longus and the pronator teres. Radialis internus of Albinus and Winslow; and Epitrochlo metacarpien of Dumas. It arises tendinous from the inner condyle of the os humeri, and, by many fleshy fibres, from the adjacent tendinous fascia. It de-scends along the inferior edge of the pronator teres, and terminates in a long, flat and thin tendon, which afterwards becomes narrower and thicker, and, after passing under the internal an-nular ligament, in a groove distinct from the other tendons of the wrist, it spreads wider again, and is inserted into the fore and upper part of the metacarpal bone that sustains the fore-finger. It serves to bend the hand, and its oblique direction may likewise enable it to assist in its pronation.

FLEXOR CARPI ULNARIS. Ulnaris inturnus of Winslow and Albinus. Epitrochli cubito carpien of Dumas. A muscle situated on the cubit

or fore-arm, that assists in bending the arm. It arises tendinous from the inner condyle of the os humeri, and, by a small fleshy origin, from the anterior edge of the olecranon. Between these two portions, we find the ulnar nerve passing to the fore-arm. Some of its fibres arise likewise from the tendinous fascia that covers the muscles of the fore-arm. In its descent, it soon becomes tendinous, but its fleshy fibres do not entirely disappear till it has reached the lower extremity of the ulna, where its tendon spreads a little, and after sending off a few fibres to the external and internal and annular ligaments, is inserted into the

os pisiforme.

FLEXOR LONGUS DIGITORUM PEDIS PROFUNDUS PERFORANS. A flexor muscle of the toes, situated along the posterior part and inner side of the leg. Perforans seu flexor profundus of Douglas. Flexor digitorum longus, sive perforans pedis, and perforans seu flexor tertii internodii digitorum pedis of Cowper: and Tibio phalangetien of Dumas. It arises fleshy from the back part of the tibia, and, after running down to the internal ankle, its tendon passes under a kind of annular ligament, and then through a sinnosity at the inside of the os calcis. Soon after this it receives a small tendon from the flexor longus pollicis pedis, and about the middle of the foot it divides into four tendons, which pass through the slits of the flexor brevis digitorum pedis, and are inserted into the upper part of the last bone of all the lesser toes. About the middle of the foot, this muscle unites with a fleshy portion, which, from the name of its first describer, has been usually called massa carnea Jacobi Sylvii; it is also termed Flexor accessorius digitorum pedis. This appendage arises by a thin fleshy origin, from most part of the sinuosity of the os calcis, and likewise by a thin tendinous beginning from the anterior part of the external tubercle of that bone; it soon becomes all fleshy, and unites to the long flexor just before it divides into its four tendons. The use of this muscle is to bend the last joint of the toes.

Flexor Longus Pollicis Manus. Flexor langus pollicis of Albinus. Flexor tertii internodii of Douglas; Flexor tertii internodii sive longissimus pollicis of Cowper; and radiophalangetien du pouce of Dumas. A muscle of the thumb placed at the side of the flexor longus digitorum, profundus, perforans, and covered by the extensores carpi radiales. It arises fleshy from the anterior surface of the radius, immediately below the insertion of the biceps, and is continued down along the oblique ridge, which serves for the insertion of the supinator brevis, as far as the pronator quadratus. Some of its fibres spring likewise from the neighbouring edge of the interosseous ligament. Its tendon passes under the internal annular ligament of the wrist, and, after ruaning along the inner surface of the first bone of the thumb, between the two portions of the flexor brevis pollicis, goes to be inserted into the last joint of the thumb, being bound down in its way by the ligamentous expansion that is spread over the second bone. In some subjects we find a tendinous portion arising from the inner condyle of the os humeri, and forming a fleshy slip that commonly terminates near the upper part of the origin of this muscle from the radius. The use of this muscle is to bend the last joint of the thumb.

FLEXOR LONGUS POLLICIS PEDIS. A muscle of the great toe, situated along the posterior part of the leg. It arises tendinous and fleshy a little below the head of the fibula, and its fibres continue

to adhere to that bone almost to its extremity. A little above the heel it terminates in a round tendon, which, after passing in a groove formed at the posterior edge of the astragalus, and internal and lateral part of the os calcis, in which it is secured by an annular ligament, goes to be inserted into the last bone of the great toe, which it serves to bend.

FLEXOR OSSIS METACARPI POLLICIS. Opponens pollicis of Innus. Opponent pollicis manus of Albinus. Flexor primi internodii of Douglas. Antithenar sive semi-interosseus pollicis of Winslow; and Carpo phalangien du pouce of Dumas. A muscle of the thumb, situated under the abductor brevis pollicis, which it resembles in its shape. It arises tendinous and fleshy from the os scaphoides, and from the anterior and inner part of the internal annular ligament. It is inserted tendinous and fleshy into the under and anterior part of the first bone of the thumb. It serves to turn the first bone of the thumb upon its axis, and at the same time to bring it inwards op-

posite to the other fingers.

FLEXOR PARVUS MINIMI DIGITI. Abductor minimi digiti, Hypothenar Riolani of Douglas. Hypothenar minimi digiti of Winslow: and second carpo-phalangien du petit doigt of Dumas. A muscle of the little finger, situated along the inner surface of the metacarpal bone of the little finger. It arises tendinous and fleshy from the hook-like process of the unciform bone, and likewise from the anterior surface of the adjacent part of the annular ligament. It terminates in a flat tendon, which is connected with that of the abductor minimi digiti, and inserted into the inner and anterior part of the upper end of the first bone of the little finger. It serves to bend the little finger, and likewise to assist the abductor.

FLEXOR PROFUNDUS PERFORANS. Profundus of Albinus. Perforans of Douglas. Perforans vulgo profundus of Winslow; Flexor tertii internodii digitorum manus, vel perforatus manus of Cowper; and Cubito phalangetien commun of Dumas. A muscle of the fingers situated on the fore-arm, immediately under the perforatus, which it greatly resembles in its shape. It arises fleshy from the external side, and upper part of the ulna, for some way downwards, and from a large portion of the interosseus ligament. It splits into four tendons a little before it passes under the annular ligament of the wrist, and these pass through the slit in the tendons of the flexor sublimis, to be inserted into the fore and upper part of the third or last bone of all the four fingers, the joint of which they bend.

FLEXOR SUBLIMIS PERFORATUS. This muscle, which is the perforatus of Cowper, Douglas, and Winslow, is, by Albinus, and others, named sublimis. It has gotten the name of perforatus, from its tendons being perforated by those of another flexor muscle of the finger, called the perforans. They who give it the appellation of sublimis, consider its situation with respect to the latter, and which, instead of perforans, they name profundus. It is a long muscle, situated most commonly at the anterior and inner part of the fore-arm, between the palmaris longus and the flexor carpi ulnaris; but, in some subjects, we find it placed under the former of these muscles, between the flexor carpi ulnaris and the flexor carpi radialis. It arises, tendinous and fleshy, from the inner condyle of the os humeri, from the inner edge of the coronoid process of the ulna, and from the upper and fore part of the radius, down to near the insertion of the pronator teres. A little below the middle of

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the fore-arm, its fleshy belly divides into four portions, which degenerate into as many round tendons, that pass all together under the internal annular ligament of the wrist, after which they separate from each other, become thinner and flatter, and running along the palm of the hand, under the aponeurosis palmaris, are inserted into the upper part of the second bone of each finger. Previous to this insertion, however, the fibres of each tendon decussate near the extremity of the first bone, so as to afford a passage to a tendon of the perforans. Of these four tendons, that of the middle finger is the largest, that of the fore-finger the next in size, and that of the little finger the smallest. The use of this muscle is to bend the second joint of the fingers.

FLEXOR TERTH INTERNODII. See Flexor longus pollicis manus.
FLEXUOSUS. Flexuous; full of turnings or windings. A stem is so named which is zigzag, forming angles alternately from right to left, and from left to right; as in Smilax aspera.

FLINT. A hard stone, found in beds of chalk, and in primitive, transition, secondary, and alluvial mountains. Its constituents are silica, lime,

alumina, and oxide of iron.

FLINTY SLATE. Busanite. Amineral, of

which there are two kinds.

1. Common flinty state, of an ash grey colour, with other colours, in flamed, striped, and spotted delineations. It is found in different parts of the great track of clay-slate and grey-wacke which extends from St. Abb's head to Portpatrick.

2. Lydian-stone of a greyish black and velvet black colour. It is found frequently along with common flinty-slate in beds of clay-slate. It oc-Edinburgh. It is sometimes used as a touchstone for ascertaining the purity of gold and silver.

FLOATSTONE. The spongiform quartz of

Jameson.

FLOCCILATION. (Floccilatio; from floc-

A symptom of great danger in acute diseases.

FLORAL. (Foralis; from flos, a flower.)

Belonging to a flower; as floral leaf. See

FLORES BENZOES. See Benzoic acid.

FLORES MARTIALES. See Ferrum ammoniatum.

FLORES SALIS AMMONIACL See Ammonia subcarbonas.

FLORES SULPHURIS. See Sulphur.

FLORES SULPHURIS LOTI. See Sulphur lotum. FLORESCENTIA. (From floresco, to flour-ish or bloom.) The act of flowering, which Linnaus compares to the act of generation in animals

FLORET. A little flower. FLOS. (Flos, ris. f.; a flower.) I. A flower. That part of a plant, for the most part beautifully coloured, and protecting the internal organs.

Every flower has parts, which are

1. Essential, constituting properly the flower;

as the pistil, stamen, and receptacle.

2. Less essential, without which the flower is in some instances formed; as the calyx, corolla, and pedunculus.

3. Accidental, noticed in a few only; as the

bractea and nectarium.

A flower is said to be

1. Complete, when furnished with ealyx and corolla; as Nicotiana tabacum.

2. Incomplete, when the calyx or corolla is

wanting.
3. Naked, devoid of the calyx; as in Lilium candidum, and Tulipa gesneriana.

4. Apetaloid, without the corolla; as in Gale-

nia Africana, and Saururus cernuus.

When the stamens and pistils are both, as usual, in one flower, that flower is called perfect, or united; when they are situated in different flowers of the same species, they are called separated flowers; that which has the stamens being named the barren flower, as producing no fruit in itself, and that with the pistils the fertile one, as bearing the seed.

The flower contains the internal or genital

parts of a plant:

1. The stamen or male genital organ. 2. The pistillum or female genital organ. From their diversity, flowers are called, 1. Male, which have the stamina only. 2. Female, in which are the pistils only.

3. Hermaphrodite, which contain both stamens

and pistils.

4. Neuter, naturally deficient of stamens and pistils; as the marginal flowers of the Centaurea cyanus, and Jacobea.

5. Castrate, when the anthers or the pistils enaturally wanting. The pistils, for example, are naturally wanting. The pistils, for example, are wanting in the Calendula officinalis, and in the Viola mirabilis there are no anthers.

6. Abortive, the fecundated germens of which wither before the maturity of the fruit; as happens to the florets in the radius of the Helianthus annuus.

7. Monstrous, when the internal organs become petals, as is the case with full or double

Besides these distinctions Linnæus's fayourite

division is into,

1. Aggregate. 2. Compound.

3. Amentaceous.

4. Glumose, or chaffy, peculiar to the grasses.
5. The sheathed flower, the common receptacle

of which springs from a sheath; as in Arum. 6. The umbellate.

See also Inflorescence.

 The cymose. See also Inflorescence.
 A term used by former chemists to whatever had a flower-like appearance, especially if obtained by sublimation, as flowers of sulphur, benjamin, zinc, &c.

FLOS FERRI. A radiated variety of carbonate

FLOSCULUS. A little flower. A term applied in botany to the small and numerous florets of a compound flower, which are all sessile on a common undivided receptacle, and enclosed in one contiguous calyx, or perianth.

FLOUR. The powder of the gramineous

FLOWER. See Flos.

FLOWER-DE-LUCE. See Iris germanica. Flowers of benjamin. See Benzoic acid. FLOYER, Sir John, was born at Hinters, in Staffordshire, about the year 1649, and graduated at Oxford. He then settled at Litchfield, where his attention and skill procured him extensive reputation, insomuch that he was honoured with knighthood, as a reward for his talents. strongly advocated the use of cold bathing, parti-cularly in chronic rheumatism, and nervous dis-orders: and he ascribed the increasing prevalence of consumption to the discontinuance of the practice of baptizing children by immersion. He published several works on this and other subjects; particularly an excellent treatise on the Asthma, under which he himself laboured from the time of puberty, notwithstanding which he lived to be an old man. He is said to have been one of the first who reckoned the number of pulsations by a time-piece.

FLUATE. Fluas. A compound of the fluoric acid with salifiable bases: thus, fluate

of lime, &c. FLUCTUA'TION. Fluctuatio. A term used by surgeons, to express the undulation of a fluid; thus when pus is formed in an abscess, or when water accumulates in the abdomen, if the abscess or abdomen be lightly pressed with the fingers, the motion of fluctuation may be distinctly felt.

FLUELLIN. See Antirrhinum elatine.
FLUID. Fluidus. A fluid is that, the particles of which so little attract each other, that when poured out, it drops guttatim, and adapts itself in every respect to the form of the vessel

containing it.

The fluids of animal bodies, and particularly those of the human body, are something very con-siderable in proportion to the solids; the ratio in the adult being as nine to one. Chaussier put a dead body of 120 pounds into an oven, and found it, after many days' successive desiccation, reduced to 12 pounds. Bodies found, after being buried for a long time in the burning sands of the Arabian deserts, present an extraordinary diminution of weight.

The animal fluids are sometimes contained in vessels, wherein they move with more or less rapidity; sometimes in little areolæ or spaces, where they seem to be kept in reserve; and at other times they are placed in the great cavities where they make only a temporary stay of longer

or shorter duration.

The fluids of the human body are,

The blood. The lymph.

3. The perspiratory or perspirable fluids, which comprise the liquids of cutaneous transpiration: the transpiration or exhalation of mucous membranes, as also of the synovial, serous, and cellu-lar; of the adipose cells, the medullary mem-

branes, the thyroid and thymus glands, &c.
4. The follicular fluid; the sebaceous secretion of the skin, the cerumen, the ropy matter from the eyelids, the mucus from the glands and folli-cles of that name from the tonsils, the cardiac glands, the prostate, the vicinity of the anus,

and some other parts.

5. The glandular fluids; the tears, the saliva, the pancreatic fluid, the bile, the urine, the secrethe pancreatic fluid, the bile. tion from Cowper's glands, the semen, the milk, the liquid contained in the supra-renal capsules, that of the testicles, and of the mammæ of newborn infants.

The chyme and the chyle.

The properties of fluids, both chemical and physical, are exceedingly various. Many have some analogy to each other under these two relations; but none exhibit a perfect resemblance. The writers of all ages have attached a considerable degree of importance to their methodical arrangement; and according to the doctrine then flourishing in the schools, they have created different systems of classification. Thus, the ancients, who attributed much importance to the four elements, said that there were four principal humours, the blood, the lymph, or pituita, the yellow bile, the black bile, or atra bilis; and these four humours corresponded to the four elements, to the four seasons of the year, to the four divisions of the day, and to the four tempera-ments. Afterwards, at different periods, other divisions have been substituted to this classification of the ancients. Thus, some have made three classes of liquids:—1. the chyme and chyle; 2. the blood; 3. the humours emanating from the blood. Some authors have been content with

forming two classes :- 1. primary, alimentary, or useless fluids; 2. secondary, or useful. Consequently, they distinguished them into—
1. Recrementitious, or humours destined from

their formation to the nourishment of the body.

2. Excrementitious, or fluids destined to be

thrown off from the system;
3. Humours, which at times participate in the characters of the two former classes, and are therefore named excremento-recrementitious.

In later times, chemists have endeavoured to class the humours according to their intimate or component nature, and thus they have established albuminous, fibrinous, saponaceous, watery, &c.

FLUOBORATE. A compound of the flu-oboric acid with a salifiable basis.

FLUOBORIC ACID. Acidum fluoboricum. Probably a compound of fluorine with boron. It is a gaseous acid, and may be obtained by heating in a glass retort twelve parts of sulphuric acid with a mixture of one part of fused boracic acid, and two of fluor-spar, reduced to a very fine powder. It must be received over mercury. It combines with salifiable bases, and forms salts

called fluoborites.
FLU'OR. Octohedral fluor of Jameson. It is divided into three subspecies, compact fluor, foliated fluor, and earthy fluor. This genus of mineral abounds in nature, formed by the combination of the fluoric acid with lime. It is called spar, because it has the sparry form and fracture; fluor, because it melts very readily; and vitreous, because it has the appearance of glass, and may be fused into glass of no contemptible

appearance.
FLUOR ALBUS. See Leucorrhwa.
FLUO'RIC ACID. (Acidum fluoricum, because obtained from the fluor-spar.) Hydrofluoric acid.

"The fusible spar which is generally distinguished by the name of Derbyshire spar, consists of calcareous earth in combination with this acid. If the pure fluor, or spar, be placed in a retort of lead or silver, with a receiver of the same metal adapted, and its weight of sulphuric acid be then poured upon it, the fluoric acid will be disengaged by the application of a moderate heat. This acid gas readily combines with water; for which purpose it is necessary that the receiver should pre-viously be half filled with that fluid.

If the receiver be cooled with ice, and no water put in it, then the condensed acid is an intensely active liquid. It has the appearance of sulphuric acid, but is much more volatile, and sends off white fumes when exposed to air. Its specific gravity is only 1.0609. It must be examined with great caution, for when applied to the skin it instantly disorganizes it, and produces very painful wounds. When potassium is introduced into it, it acts with interest and produces bydroit acts with intense energy, and produces hydro-gen gas and a neutral salt; when lime is made to act upon it, there is a violent heat excited, water is formed, and the same substance as fluor-spar is produced. With water in a certain proportion, its density increases to 1.25. When it is dropped into water, a hissing noise is produced, with much heat, and an acid fluid not disagreeable to the taste is formed if the water be in sufficient quantity. It instantly corrodes and dissolves

It appears extremely probable, from all the facts known respecting the fluoric combinations, that fluor-spar contains a peculiar acid matter; and that this acid matter is united to lime in the spar, seems evident from the circumstance that

FLU FLU

gypsum or sulphate of lime is the residuum of the distillation of fluor-spar and sulphuric acid. The results of experiments on fluor-spar have been

differently stated by chemists.

Some have considered fluoric acid as a compound of fluorine with hydrogen, but it seems on the whole to be the analogy of chlorine. But the analogy is incomplete. Certainly it is con-sonant to the true logic of chemical science to regard chlorine as a simple body, since every attempt to resolve it into simpler forms of matter has failed. But fluorine has not been exhibited in an insulated state like chlorine; and here there-

fore the analogy does not hold.

The marvellous activity of fluoric acid may be inferred from the following remarks of Sir H. Davy, from which also may be estimated in some measure the prodigious difficulty attending refined investigations on this extraordinary sub-

'I undertook the experiment of electrising pure liquid fluoric acid with considerable interest, as it seemed to offer the most probable method of ascertaining its real nature; but considerable difficulties occurred in executing the process. The liquid fluoric acid immediately destroys glass, and all animal and vegetable substances; it acts on all bodies containing metallic oxides; and I know of no substances which are not rapidly dissolved or decomposed by it, except metals, char-coal, phosphorus, sulphur, and certain combina-tions of chlorine. I attempted to make tubes of sulphur, of muriates of lead, and of copper containing metallic wires, by which it might be electrised, but without success. I succeeded, however, in boring a piece of horn silver in such a manner that I was able to cement a platina wire into it by means of a spirit lamp; and by inverting this in a tray of platina, filled with liquid fluoric acid, I contrived to submit the fluid to the agency of electricity in such a manner, that, in successive experiments, it was possible to collect any elastic fluid that might be produced. Operating in this way with a very weak voltaic power, and keeping the apparatus cool by a freezing mixture, I ascertained that the platina wire at the positive pole rapidly corroded, and became covered with a chocolate powder; gaseous matter separated at the negative pole, which I could never obtain in sufficient quantities to analyse with accuracy, but it inflamed like hydrogen. No other inflammable matter was produced when

the acid was pure.'

If instead of being distilled in metallic vessels, the mixture of fluor-spar and oil of vitriol be distilled in glass vessels, little of the corrosive liquid will be obtained; but the glass will be acted upon, and a peculiar gaseous substance will be produced, which must be collected over mercury. The best mode of procuring this gaseous body is to mix the fluor-spar with pounded glass or quartz; and in this case the glass retort may be preserved from corrosion, and the gas obtained in greater quantities. This gas, which is called silicated fluoric gas, is possessed of very extraor-

dinary properties.

It is very heavy; about 48 times denser than hydrogen. When brought into contact with a white gelatinous water, it instantly deposits a white gelatinous substance, which is hydrate of silica; it produces white fumes when suffered to pass into the atmosphere. It is not affected by any of the common combustible bodies; but when potassium is strongly heated in it, it takes fire and burns with a deep red light; the gas is absorbed, and a fawn-coloured substance is formed, which yields alkali to water with slight effervescence, and

contains a combustible body. The washings afford potassa, and a salt, from which the strong acid fluid previously described, may be separated by

sulphuric acid.

If, instead of glass or silica, the fluor-spar be mixed with dry vitreous boracic acid, and dis-tilled in a glass vessel with sulphuric acid, the proportions being one part boracic acid, two fluorspar, and twelve oil of vitriol, the gaseous substance formed is of a different kind, and is called the fluoboric gas. It is colourless; its smell is pungent, and resembles that of muriatic acid; it cannot be breathed without suffocation; it extinguishes combustion; and reddens strongly the tincture of turnsole. It has no manner of action on glass, but a very powerful one on vegetable and animal matter. It attacks them with as much force as concentrated sulphuric acid, and appears to operate on these bodies by the production of water; for while it carbonises them, or evolves carbon, they may be touched without any risk of burning. Exposed to a high temperature, it is not decomposed; it is condensed by cold without changing its form. When it is put in contact with oxygen, or air, either at a high or low temperature, it experiences no change, except seizing, at ordinary temperatures, the moisture which these gases contain. It becomes in consequence a liquid which emits extremely dense vapours. It operates in the same way with all the gases which contain hygrometric water. However little they may contain, it occasions in them very perceptible vapours. It may hence be employed with advantage to show whether or not a gas contains moisture.

No combustible body, simple or compound, attacks fluoboric gas, if we except the alkaline metals. Potassium and sodium, with the aid of heat, burn in this gas, almost as brilliantly as in oxygen. Boron, and fluate of potassa are the products of this decomposition. It might hence be inferred, that the metal seizes the oxygen of the boracic acid, sets the boron at liberty, and is itself oxidised and combined with the fluoric acid. According to Sir H. Davy's views, the fluoboric gas, being a compound of fluorine and boron, the potassium unites to the former, giving rise to the fluoride of potassium, while the boron remains

disengaged.

Fluoboric gas is very soluble in water. Dr. John Davy says, water can combine with 700 times its own volume, or twice its weight, at the ordinary temperature and pressure of the air. The liquid has a specific gravity of 1.770. If a bottle containing this gas be uncorked under water, the liquid will rush in and fill it with explosive violence. Water saturated with this gas is limpid, fuming, and very caustic. By heat about one-fitth of the absorbed gas may be expelled; but it is impossible to abstract more. It then resembles concentrated sulphuric acid, and boils at a temperature considerably above 2129. It afterwards condenses altogether, in *striæ*, although it contains still a very large quantity of gas. It unites It afterwards with the bases forming salts, called fluoborates,

none of which has been applied to any use.

The 2d part of the Phil. Transactions for 1812, contains an excellent paper by Dr. John Davy on fluosilicic and fluoboric gases, and the combina-tions of the latter with ammoniacal gas. When united in equal volumes, a pulverulent salt is formed; a second volume of ammonia, however, gives a liquid compound; and a third of ammo-nia, which is the limit of combination, affords still a liquid; both of them curious on many ac-counts. 'They are,' says he, 'the first salts that have been observed liquid at the common

temperature of the atmosphere. And they are additional facts in support of the doctrine of definite proportions, and of the relation of volumes.' The fluosilicic acid also unites to bases forming fluosilicates.

From the remarkable property fluoric acid pos-sesses of corroding glass, it has been employed for etching on it, both in the gaseous state, and combined with water; and an ingenious apparatus for this purpose is given by Mr. Richard Knight, in the Philosophical Magazine, vol. xvii. p. 357. Of the combinations of this acid with most of

the bases, little is known.

Beside the fluor spar and cryolite, in which it is abundant, fluoric acid has been detected in the topaz; in wavelite, in which, however, it is not rendered sensible by sulphuric acid; and in fossil teeth and fossil ivory, though it is not found in either of these in their natural state."—Ure's Chem. Dict.

Fluoric acid, silicated. See Fluoric acid. FLUORIDE. A combination of fluorine with

FLUORINE. The imaginary radical of fluo-

FLUOSILICIC ACID. See Fluoric acid. FLUX. 1. This word is often employed for dysenteria.

2. A general term made use of to denote any substance or mixture added to assist the fusion of

FLUXION. Fluxio. A term mostly applied by chemists, to signify the change of metals, or other bodies from the solid into the fluid state, by the application of heat. See Fusion. FLY. Musca.

Fly, Spanish. See Cantharis.
FO'CILE. The ulna and the radius are occasionally denominated by the barbarous appellations of focile majus and minus; the tibia and fibula in the leg are also so called. Fo'cus. A lobe of the liver.

FODI'NA. (From fodio, to dig.) A quarry. The labyrinth of the ear.

FENICULATUM LIGNUM. A name for sas-

FŒNI'CULUM. (Quasi fanum oculorum, the hay or herb good for the sight; so called because it is thought good for the eyes.) Fennel. See Anethum.

FENICULUM ALPINUM. The herb spignel. See Æthusa meum.

FŒNICULUM ANNUUM. Royal eummin.

FENICULUM AQUATICUM. See Phellandrium aquaticum.

FENICULUM DULCE. See Anethum fani-

FENICULUM GERMANICUM. See Anethum faniculum.

FŒNICULUM MARINUM. Samphire.

FENICULUM ORIENTALE. See Cuminum. FENICULUM PORCINUM. See Peucedanum

FENICULUM SINENSE. Anisced. FŒNICULUM SYLVESTRE. Bastard spignel. See Seseli montanum of Linnwus.

FENICULUM TORTUOSUM. French hart-wort.

See Seseli tortuosum.

FENICULUM VULGARE. See Anethum fani-

FŒ/NUM. (Fænum, i. n. hay.) Hay. FENUM CAMELORUM. See Juncus odoratus. FENUM GRÆCUM. See Trigonella fænum

FŒNUM SYLVESTRE. Wild fenugreek.

FOESIUS, ANUTIUS, was born at Mentz, in 1528, and received his education at Paris, where he imbibed a strong predilection for the Greek language, and particularly the works of Hippo-crates. Returning to his native place about the age of 28, his talents soon procured him such extensive reputation, that several princes endeavour-ed to allure him to their respective courts, but without success. The practice of his profession, instead of weakening his attachment to Hippocrates, only stimulated him to a more profound study of his writings; where he found the most correct delineations of diseases, and the most important observations concerning them, made about two thousand years before. He first pub-lished an excellent Latin translation and commentary on his second book of Epidemics; then an explanation of the terms used by him, under the title of "Œconomia Hippocratis;" and, lastly, at the solicitation of the chief physicians of Europe, he undertook a complete correct edition of his works, with an interpretation and notes, which he accomplished in six years, in such a manner as to rank him among the ablest interpreters of the ancients. He was also author of a Pharmacopeia for his native city; and died in 1595.
FETA'BULUM. (From fateo, to become pu-

trid.) 1. An encysted abscess.

2. A foul ulcer.
FŒ/TUS. (From feo, to bring forth, according to Vossius.) Epicyema; Epigonion. The child enclosed in the uterus of its mother, is called a fœtus from the fifth month after pregnancy until the time of its birth. See Ovum. FOLIATA TERRA. 1. Sulphur.

2. An old name of the acetate of potassa. FOLIATIO. (From folium, a leaf.) The manner in which leaves are folded up in their buds. See Vernatio.

FOLIA'TUS. (From its resemblance to fo-lium, a leaf.) Foliate, leafy. FOLICULUS. (Diminutive of follis, a leather

bag.) A small follicle.

FOLIOLUM. A leaflet or little leaf.

FO'LIUM. (Folium, i. n.; from φυλλου, the leaf of a tree.) See Leaf.

FOLIUM ORIENTALE. See Cassia senna.

FOLLICLE. (Folliculus; diminutive of follis, a bag.) A small bag; applied to glands. See Folliculose.

FOLLICULOSE. (Folliculosus; from folli-culus, a little bag.) A term applied to a simple gland or follicle. One of the most simple species of gland, consisting merely of a hollow vascular membrane or follicle, and an excretory duct; such are the muciparous glands, the sebaceous, &c. FOLLICULUS. (Diminutive of follis, a bag.) 1. A little bag. See Folliculose.

2. In botany, a follicle is a one-valved pericarp, or seed-vessel. It has one cell near its administration of the seed of the seed

wise, and bears the seeds on or near its edges, or on a receptacle parallel therewith.

From the adhesion of the seeds it is distinguish-

1. Follicle, with a partition, when the seeds adhere to an intermediate dissepiment.

2. Follicle, without a partition, when the seeds adhere to the internal sides only.

From the number of seeds,

1. Monosperm follicle; as in Orontium. 2. Polysperm; as in Asclepias syriaca. From the direction into,

1. Erect; as in Vinca and Nerium.

2. Reflected; as in Plumeria.
3. Horizontal; as in Cameraria.
FOLLICULUS PELLIS. The gall-bladder.

FOMENTA'TION. Fomentatio. A sort of partial bathing, by applying hot flannels to any part, dipped in medicated decoctions, whereby

steams are communicated to the parts, their vessels are relaxed, and their morbid action sometimes removed.

FOMES VENTRICULI. Hypochondriacism. FO'MITES. A term mostly applied to substances imbued with contagion.

FONS. A fountain.

FONS PULSATILIS. See Fontanella.
FONTANE'LLA. (Diminutive of fons, a fountain.) Fons pulsatilis The parietal bones and the frontal do not coalesce until the third year after birth, so that, before this period, there is an obvious interstice, commonly called mould, and scientifically the fontanel, or fons pulsatilis. There is also a lesser space, occasionally, between the occipital and parietal bones, termed the posterior fontanel. These spaces between the bones are filled up by the dura mater, perioranium, and external integuments, so that, during birth, the size of the head may be lessened; for, at that time, the bones of the head, upon the suresistence part are not only pressed nearer to each perior part, are not only pressed nearer to each other, but they frequently lap over one another, in order to diminish the size during the passage of the head through the pelvis.

FONTICULUS. (Diminutive of fons.) An An artificial ulcer formed in any part, and kept discharging by introducing daily a pea, covered with any digestive ointment.

FORA'MEN. (From foro, to pierce.)

little opening.

FORAMEN CECUM. 1. A single opening in the basis of the cranium between the ethmoid and the frontal bone, that gives exit to a small vein.

2. The name of a hole in the middle of the

FORAMEN LACERUM IN BASI CRANII. A foramina in the basis of the cranium, through which the internal jugular vein, and the eighth pair and

accessary nerves pass.

FORAMEN LACERUM ORBITALE SUPERIUS. A large opening between the greater and lesser wing of the sphenoid bone on each side, through which the third, fourth, first branch of the fifth, and the sixth pair of nerves, and the ophthalmic artery pass.

FORAMEN OPTICUM. The hole transmitting

the optic nerve.

FORAMEN OVALE. The opening between the two auricles of the heart of the fætus. See also Innominatum os

Foramen of Winslow. An opening in the omentum. See Omentum.

FORAMI'NULUM OS. The ethmoid bone.

Force vital. See Vis vita.

FO'RCEPS. (Forceps, cipis. f.; quasi ferriceps, as being the iron with which we seize any thing hot, from ferrum, iron, and capio, to take.) Pincers. A surgical instrument with which extraneous bodies or other substances are extracted. Also an instrument occasionally used by men midwives to bring the head of the fœtus through

FORDYCE, GEORGE, was born at Aberdeen, in 1736, after the death of his father, and his mother having married again, he was sent to Fouran when about two years old, where he re-ceived his school education; and thence returned to Aberdeen, where he was made master of arts, when only fourteen. Having evinced an inclination to medicine, he was soon after sent to his uncle, Dr. John Fordyce, who practised at Uppingham, with whom he remained several years. He then studied at Edinburgh, where he graduated in 1758, having defended a thesis on catarrh: after which he went to Leyden, principally to improve himself in anatomy under Albinus. The

following year he settled in London, and began to give lectures on chemistry; and in 1764, he undertook also to teach the practice of physic, and the materia medica: these subjects occupied him nearly three hours every morning, except on Sunday, for about thirty years successively. In 1770, he was chosen physician to St. Thomas's hospital, and six years after a Fellow of the Royal Society: also in 1787 he was admitted a Fellow of the College of Physicians; having been a licentiate for twenty-two years before. In 1793 he assisted in forming a small society for the improvement of Medical and Chirurgical Knowledge, which has since published three volumes of their Transactions. He died in 1802. The countenance of Dr. Fordyce was by no means expressive of his powers of mind: he was rather negligent of his dress, and not sufficiently pleasing in his man-ners, to enable him to get into very extensive practice: besides he was too fond of the pleasures of society, to which he often sacrificed the hours that should have been dedicated to sleep. The vigour of his constitution long resisted these irregularities; but at length they brought on the gout, which was followed by dropsy, and this terminated his existence. He possessed a remarkably strong memory, which enabled him to lec-ture without any notes, and to compose his works for publication without referring to authors, which he had before read; and his having relied too much on this faculty may help to explain the want of method and elegance, and the many inaccuracies, which appear in his writings. He was author of several publications on Medical and Philosophical subjects; many of which are to be found in the transactions of the societies to which he belonged. The most esteemed, and that on which he employed most labour, was a series of "Dissertations on Fever;" four of them appeared during his life, and another was left in manuscript, which has since been printed. His Treatise on Digestion, was read originally as the Gulstonian Lecture before the College of Physicians. He was the projector of the Experiments in heated rooms, of which Sir Charles Blagden gave an account.

FORDYCE, SIR WILLIAM, was born at Aberdeen in 1724. At the age of eighteen, having acquired a competent knowledge of physic and sur-gery, he went into the army. The support of the friends, whom he there procured, together with his own merit, soon brought him into great practice, when he afterwards settled in London. The wealth, which he thus acquired, was liberally employed in acts of friendship, and in supporting useful projects; though he had some very severe losses. He wrote a Treatise on Fevers, and on the Ulcerated Sore Throat; on his entering into practice, he likewise published on the Venereal Disease. He died after a long illness in 1792.

FORENSIC. Forensis. Belonging to the forum, or courts of law : hence forensic medicine is that which is connected with a legal inquiry as to the cause of defect, disease, or death.

FORESKIN. See Prepuce.
FORESTUS, or VAN FOREST, PETER, was born at Alcmaer, in 1522. He was sent to Louvain to study the law, but soon showed a strong inclination to medicine. He therefore cultivated this science at different universities in Italy, and afterwards at Paris; but he graduated at Bologna. After being twelve years settled in his native town, he was invited to Delft, which was ravaged by a contagious epidemic; and being extremely successful in the treatment of this, he received a considerable pension, and was retained as the public physician for nearly thirty

FOT

years. In 1575 he was prevailed upon to give the first lecture on Medicine at the opening of the University of Leyden. He spent the latter part of his life in his native city, where he died in 1597. He was a very diligent observer of diseases, and showed often great judgment in anticipating the result, or in treating them successfully. He published at different periods six volumes of Medical and Surgical Cases; to one of which was added a Dissertation, exposing the fallacy and absurdity of pretending to judge of every thing by the urine. Boerhaave has highly commended his writings which have been often reprinted.

FO'RMIA'TE. Formias. A compound produced by the union of the formic acid with a salifiable basis; thus, fomiate of ammonia, &c. Formic acid. See Formica rufa.

FORMICA. (Formica, a. f.; quod ferat micas, because of his diligence in collecting small particles of provision together.)

1. The name of a genus of insects. The ant or

pismire. See Formica rufa.

2. The name of a black wart with a broad base, and cleft superficies, because the pain attending it resembles the biting of an ant.

3. A varicose tumour on the anus and glans

penis.

FORMICA MILIARIS. Any herpetic eruption. FORMICA RUFA. The ant or pismire. This industrious little insect contains an acid juice, and gross oil, which were supposed to possess approdisiac virtues. The chrysalides of this animal are said to be diuretic and carminative, and by some recommended in the cure of dropsy

The ant also furnishes an acid called the formic, which it has been long known to contain, and occasionally to emit. It may be obtained, either by simple distillation, or by infusion of them in boiling water, and subsequent distillation of as much of the water as can be brought over without burning the residue. After this it may be purified by repeated rectifications, or by boiling to separate the impurities; or after rectification it

may be concentrated by frost.

This acid has a very sour taste, and continues liquid even at very low temperatures. Its specific gravity is 1.1168 at 68°, which is much

denser than acetic acid ever is.

Dobereiner has recently succeeded in forming this acid artificially. When a mixture of tartaric acid, or of cream of tartar, black oxide of mag-nesia and water is heated, a tumultuous action ensues, carbonic acid is evolved, and a liquid acid distils over, which, on superficial examination, was mistaken for acetic acid, but which now proves to be formic acid. This acid, mixed with concentrated sulphuric acid, is at common tem-peratures converted into water and carbonic oxide; nitrate of silver or of mercury converts it, when gently heated, into carbonic acid, the oxides being at the same time reduced to the metallic state. With barytes, oxide of lead, and oxide of copper, it produces compounds, having all the properties of the genuine formiates of these metals. If a portion of sulphuric acid be employed in the above process, the tartaric acid is resolved entirely into carbonic acid, water, and formic acid; and the product of the latter is much increased. The best proportions are, two parts tartaric acid, five peroxide of manganese, and five sulphuric acid diluted with

about twice its weight in water.

Fo'RMIX. See Herpes exedens.

FO'RMULA. (Diminutive of forma, a form.) A little form of prescriptions, such as physicians

direct in extemporaneous practice, in distinction from the greater forms in pharmacopæias, &c.

FO'RNAX. A furnace. FORNICIFORMIS. Vaulted. Applied to the nectary of some plants; as the Symphytum

officinale, &c. See Nectarium.

FO'RNIX. (Fornix, an arch or vault.) A
part of the corpus callosum in the brain is so
called, because, if viewed in a particular direction, it has some resemblance to the arch of an ancient vault. It is the medullary body, com-posed of two anterior and two posterior crurs, situated at the bottom and inside of the lateral ventricle over the third ventricle, and below the

septum lucidum.
FO'SSA. (From fodio, to dig.) Fovea.
A little depression of sinus. The pudendum

muliebre.

FOSSA AMYNTÆ. A double-headed roller for the face.

FOSSA MAGNA. 1. The great groove of the

2. The pudendum muliebre.

Fossa Navicularis. 1. The cavity at the bottom of the entrance of the pudendum muliebre.

2. The great groove of the ear.
Fossa ovalis. The depression in the right auricle of the human heart, which in the fœtus opened into the other auricle, forming the foramen ovale.

FOSSA PITUITARIA. The depression in the

sella turcica of the sphenoid bone.

FO'SSIL. (Fossilis; from fodio, to dig.)

Any thing dug out of the earth.

FOSSIL COPAL. Highgate resin. A semitransparent, brittle, resinous substance, of a

transparent, brittle, resinous substance, of a yellowish-brown colour; found in the bed of blue clay at Highgate, near London.

Fo'ssilus. The bone of the leg.

FOTHERGILL, John, was born in Yorkshire, in 1712, of a respectable Quaker family. After passing through an apprenticeship to an apothecary, he went to Edinburgh, where he graduated at the age of twenty-four, taking for his inaugural thesis the use of emetics. He then studied for two years at St. Thomas's Hospital, and after an excursion to the continent, settled in and after an excursion to the continent, settled in London in 1740, and six years after became a li-centiate. His practice was for some time chiefly ratuitous; but his "Account of the Putrid Sore Throat," published in 1748, brought him speedily into reputation. He was successively elected a Fellow of the College of Physicians at Edinburgh, of the Royal Society of Lendon, and of some other societies abroad. His early partiality to botany induced him, as his practice increased, to purchase a large piece of ground for the cultivation of rare and valuable plants, in which he spared no expense; neither did he neglect other departments of natural history. He was also an active and liberal promoter of many successful schemes for the public benefit; and particularly in instituting the school at Ackworth in Yorkshire. He was of a rather delicate constitution but a steady temperance preserved his health, till in 1778 he had an attack of a suppression of urine, occasioned by a disease of the prostate gland; which, returning two years after, soon put a period to his existence. He had a quick and comprehensive understanding : and his pleasing address procured him general confidence, which his discretion was not apt to forfeit afterwards. Besides the works already noticed, several papers of Dr. Fothergill were printed in the Philosophical Transactions, and in the Medical observations and Enquiries; he also sent several communications to the Gentleman's Magazine, and other

periodical publications.

FO'TUS. (Fotus ûs. m.) See Fomentation. FOVEA. (From fodio, to dig.) 1. A little depression.

2. The pudendum muliebre.
3. A partial sweating-bath.
FOVEATUS. Having a little depression, or pit. Applied to the nectary of plants. See Nec-

FOX-GLOVE. See Digitalis.

FOX-GLOVE. See Digutals.

Fox-glove, Eastern. See Sesamum orientale.

FRACASTORIUS, HIERONYMUS, was born at Verona, in 1483. He made a rapid progress in his studies, and attained early considerable excellence as a poet, philosopher, and astronomer. He was also much valued as a physician, particularly by the general of the Venetian army, whom larly by the general of the Venetian army, whom he attended during several campaigns: but on his dying, in 1515, Fracastorius returned to his native place. He corresponded with most of the great men of his age, especially with Cardinal Bembo, to whom he dedicated his poem "Syphilis;" which was thought worthy of comparison with the Georgies of Virgil by some of the best judges. He died in 1553; and a statue was erected to him by the town of Verona. He published also on Contagious Diseases, and several other Medical and Philosophical Subjects. FRA'CTURE. (Fractura; from frango, to hreak.) Catagma; Clasis; Clasma; Agme.

A solution of a bone into two or more fragments. A simple fracture is when the bone only is divided. A compound fracture is a division of the bone, with a laceration of the integuments, the bone mostly protruding. A fracture is also termed trans-

verse, oblique, &c. according to its direction. FRÆ'NULUM. (Diminutive of frænum, a bridle.) The cutaneous fold under the apex of the tongue, that connects the tongue to the infralingual cavity. It is sometimes, in infancy, so short as to prevent the child from sucking, when it is necessary to cut it, in order to give more room

for the motion of the tongue.
FRÆ/NUM. The membraneous fold which connects the prepuce to the inferior part of the

glans penis.

FRA'GARIA. (From fragro, to smell sweet.)
The strawberry. 1. The name of a genus of plants in the Linnæan system. Class, Icosandria; Order, Polygynia.

2. The pharmacopeial name of the strawberry.

See Fragaria vesca.

FRAGARIA STERILIS. Barren strawberry.

Astringent, seldom used.

FRAGARIA VESCA. The systematic name of the strawberry plant. Fragaria. The mature fruit of the Fragaria, fragellis reptantibus of Linnæus, was formerly recommended in gouty and calculous affections, in consequence, it would appear, of its efficacy in removing tartar from the teeth, which it is said to do very effectually.

FRAGILE VITREUM. An obsolete name for the

fragilitas ossium. FRAGILIS.

Brittle.

FRAGI'LITAS. Brittleness.

FRAGILITAS OSSIUM. Brittleness of the bones. FRA'GMEN. Fragmentum. A splinter of a

FRA'GUM. (From fragro, to smell sweet.)
The strawberry. See Fragaria.
FRAMBŒ SIA. (From framboise, Fr. for a raspberry.) The yaws. A genus of disease, arranged by Cullen in the class Cachexia, and order Impeligines. It is somewhat similar in its nature to the lues venerea, and is endemial to the Antilles islands, as well as Africa. It appears with

excrescences like mulberries growing out of the skin in various parts of the body, which discharge an ichorous fluid.

FRA'NGULA. (From frango, to break: so called because of the brittleness of its branches.) (From frango, to break: so See Rhamnus frangula.

FRANKINCENSE. See Juniperus lycia,

and Pinus abies.

FRAXINE/LLA. (From fraxinus, the ash: so called because its leaves resemble those of the ash.) See Dictamnus albus,

Frazinella, white. See Dictamnus albus. FRA'XINUS. (A fragore, from the noise its seeds make when shaken by the wind; or from

φραζις, a hedge, because of its use in forming hedges.) The ash.

1. The name of a genus of plants in the Linnaan system. Class, Polygamia; Order, Diacia.

2. The pharmacopæial name of the ash-tree.

See Fraxinus excelsior.

FRAXINUS EXCELSIOR. The systematic name of the ash-tree. Fraxinus. Called also brumelli and bumelia. The bark of this tree, Fraxinus-foliis serratis floribus apetalis of Lin-meus, when fresh, has a moderately strong bitter-ish taste. It possesses resolvent and diuretic qualities, and has been successfully exhibited in the cure of intermittents. The seeds are occasionally exhibited medicinally as diureties, in the dose of a drachm. In warm climates, a sort of

manna exudes from this species of fraxinus.

FRAXINUS ORNUS. The systematic name of the tree from which manna flows. This substance is also termed Manna calabrina; Ros calabrinus; Acromeli; Alusar; Drysomeli. That species which is of a rosy colour is called nuba. Mel acrium, from the supposition that it descended from heaven. Manna is the condensed juice of the flowering ash, or Frazinus ornus foliis ovato oblong is serratis petiolatis, floribus corollatis, Hort. Kew. which is a native of the southern parts of Europe, particularly Sicily and Calabria. Many other trees and shrubs have likewise been observed to emit a sweet juice, which concretes upon exposure to the air, and may be considered of the manna kind, especially the Fraxinus rotundifolia and excelsior. In Sicily these three species of fraxinus are regularly cultivated for the purpose of procuring manna, and with this view are planted on the declivity of a shill with an eastern aspect. After ten years' growth, the trees first begin to yield the manna, but they require to be much older before they afford it in any considerable quantity. Although the manna exudes spontaneously upon the trees, yet, in order to obtain it more copiously, incisions are made through the bark, by means of a sharp crooked instrument; and the season thought to be most favourable for instituting this process, is a little before the dog days commence, when the weather is dry and serene. Manna is generally distinguished into different kinds, viz. the manna in tear, the canulated and flaky manna, and the common brown or fat manna. All these varieties seem rather to depend upon their respective purity, and the manner in which they are obtained from the plant, than upon any essential difference of the drug. The best manna is in oblong pieces or flakes, moderately dry, friable, very light, of a whitish or pale yellow colour, and in some degree transparent: the inferior kinds are moist, unctuous, and brown. Manna is well known as a gentle purgative, so mild in its operation, that it may be given with safety to children and pregnant women, to the delicacy of whose frames and situations it is particularly adapted. It is esteemed a good and pleasant auxiliary to the purgative neutral salts. It sheathes acrimony, and is useful in coughs, disorders of the breast, and such as are attended with fever and inflammation, as in pleuritis, &c. It is par-ticularly efficacious in bilious complaints, and helps the discharge of mineral waters, when they are not of themselves sufficiently active. It is apt, in large doses, to create flatulencies and gripes; both of which are prevented by a small addition of some warm carminatives. It purges in doses of from Zi to Zii; but its purgative quality is much increased, and its flatulent effects prevented, by a small addition of cassia. The dose for children is from one scruple to three. It is best dissolved in whey.

FRAXINUS ROTUNDIFOLIA. The systematic name of a tree which affords manna. See Frax-

FREIND, JOHN, was born in 1675, at Croton, in Northamptonshire, of which his father was rector. After being educated at Westminster, he went to Oxford, where he distinguished him-self greatly by his classical attainments. Having for some time studied medicine, he communicated to the Royal Society some singular cases: but a work, which he published in 1705, entitled "Emmenologia," explaining the phenomena of menstruation, both natural and morbid, on mechanical principles, first brought him into notice as a physiologist and physician. In the following year he was appointed professor of Chemistry at Oxford, but soon after went to Spain as physician to the English forces; and he took this op-portunity of visiting Italy. On his return, in 1707, he was created Doctor by diploma, and published his Chemical Lectures in Latin. In 1712, he was chosen a Fellow of the Royal Soci-ety; but soon went abroad again with the troops into Flanders. On the conclusion of the peace in the following year he settled in London, and rose to high professional reputation. In 1716, he was received as Fellow of the College of Physi-cians, and published the first and third books of Hippocrates on Epidemics, with a Commentary on Fevers, in nine parts; a work of great erudi-tion and judgment. Some of his opinions having been severely attacked, he was led to defend them in a letter to Dr. Mead, entitled "De pur-gantibus in secundo Variolarum confluentium Febre adhibendis," 1719. A few years after this he got into parliament, and having warmly sided with the opposition, he was, in common with several persons of consequence, imprisoned on suspicion of high treason: but the minister, Sir Robert Walpole, having fallen sick, Dr. Mead refused to attend him till his friend was liberated; when he made over to him 5000 guineas, which he had received from his patients during his confinement of a few months only. While in the Tower, Dr. Freind formed the plan of his great work, "The History of Physic from Galen to the beginning of the Sixteenth Century, chiefly with regard to Practice;" which came out in two volumes within three years after. This was intended as a continuation of Le Clerc, and met with a very favourable reception; indeed it still continues to be a standard book. On the accession of George II. he was appointed physician to the Queen; and having died in July 1728, his widow

and son experienced the royal protection.

FRE'NA. The sockets of the teeth.

FRIGERA'NA. A putrid fever.

FRIGIDA'RIUM. (From frigidus, cold.) The cold bath.

FRINGE. See Fimbria. Fringed leaf. See Leaf.

5. The pericarpium, or seed-vessel, wanting FRONS. (Frons, tis. f. or m.) 1. The in many plants. See Pericarpium.

forehead. The part between the eyebrows and

the hairy scalp.

2. (Frons, dis, f.) The frond, or leaf; a tree; now used by botanists to the cryptogamious

Plants only.
FRONTAL. (Frontalis; from frons, the forehead.) Belonging to the forehead.

Frontal-bone. See Frontis os.

Frontal sinus. See Frontis os.
FRONTA/LIS. See Occipitio frontalis.
FRONTALIS VERUS. See Corrugator su-

FRONTIS OS. The frontal bone. Os cor-onale; Os inverecundum; Metopon. The external surface of this bone is smooth at its upper convex part, but below several cavities and processes are observed. At each angle of the orbits the bone jets out to from two internal and two ex-ternal processes; and the ridge under the eyebrow on each side is called the superciliary process; from which the orbitar processes extend backwards, forming the upper part of the orbits; and between these the ethmoid bone is received. The nasal process is situated between the two internal angular processes. At the internal angular process is a cavity for the caruncula lachrymalis; and at the external, another for the pulley of the major oblique muscle. The foramina are three on each side; one in each superciliary ridge, through which a nerve, artery, and vein, pass to the integuments of the forehead; a second near the middle of the internal side of the orbit, called internal orbitar; the third is smaller, and lies about an inch deeper in the orbit. On the inside of the os frontis there is a ridge which is hardly perceptible at the upper part, but grows more prominent at the bottom, where the foramen coccum appears; to this ridge the falx is attached. The frontal sinus is placed over the orbit on each side, except at this part the frontal bone is of mean thickness between the parietal and occipi-tal: but the orbitar process is so thin as to be almost transparent

FRUCTIFICATION. (Fructificatio; from fructus, fruit, and facio, to make.) Under this term are comprehended the flowers and the fruit of a plant. It is a temporary part of plants appropriated to generation, terminating the old vegetable and beginning the new. By the parts of fructification, Sir James Smith observes, each species is perpetually renewed without limits, while all other modes of propagation are but the extension of an individual, and sooner or later terminate in its total extinction. The fructification is therefore essential to vegetables. A plant may be destitute of stem, leaves, or even roots, because if one of these parts be wanting, the others may perform its functions, but it can never be destitute of those organs by which its species

is propagated.

Linnaus distinguishes seven parts of fructification, some of which are essential to the very nature of a flower or fruit; others not so indispensably necessary, and therefore are not uni-

1. The calyx, or flower-cup, not essential and often absent. See Calyx.

2. The corolla, or petals, likewise not essential. See Corolla.

3. The stamen or stamina. These are essen-

tial. See Stamen.

4. The pistillum, or pistilla, in the centre of the flower, consisting of the rudiments of the fruit, with one or more organs attached to them, and therefore essential. See Pistillum.

6. The semen, or seed, the perfecting of which

is the sole end of all the other parts.
7. The receptaculum, which must necessarily be present in some form or other. See Recepta-

FRU'CTUS. (Fructus, tûs. m.; à fruor.)
The fruit of a tree or plant. By this term is understood in botany, the produce of the germen,

consisting of the seed-vessel and seed.

Summer fruits. FRUCTUS HORÆL this term are comprehended strawberries, cherries, currants, mulberries, raspberries, and the like. They possess a sweet sub-acid taste, and are exhibited as dietetic auxiliaries, as refrigerants, antiseptics, attenuants, and aperients. Formerly they were exhibited medicinally in the cure of putrid affections, and to promote the alvine and urinary excretions. The acid which they contain is either the tartaric, oxalic, citric, or mallic, or a mixture of two or more of them with sugar and gluten, starch and a gelatinous substance. Considering them as an article of diet, they afford little nourishment, and are liable to produce flatulencies. To persons of a bilious constitution and rigid fibres, and where the habit is disposed naturally, or from extrinsic causes, to an inflammatory or putrescent state, their moderate and even plentiful use, is salubrious; by those of a cold inactive disposition, where the vessels are lax, the circulation languid, and the digestion weak, they should be used very sparingly. The juices extracted from these fruits by expression, contain their active qualities freed from their grosser indigestible matter. On standing, the juice ferments and changes to a vinous or acetous state. By proper addition of sugar, and by boiling, their fermentative power is suppressed, and their medicinal qualities preserved. The juices of these fruits, when purified from their faculencies by settling and straining, may be made into syrups, with a due proportion of sugar in the usual way.

FRUIT. See Fructus.

Fruits, summer. See Fructus horæi, FRUMENTA'CEOUS. A term applied to all such plants as have a conformity with wheat, either with respect to their fruit, leaves, or ears. FRUTESCENTIA. (From fructus, fruit.)

The time at which the fruit arrives at maturity.

FRUTEX. A shrub or plant, which rises with a woody durable stem, but never arrives at the height, or has the appearance of an arbor, or

FU'CUS. The name of a genus of plants in the Linnæan system. Class, Cryptogamia; Order, Alga.

FUCUS DIGITATUS. This fucus grows upon stones and rocks in the sea near the shore. It has several plain, long leaves or sinuses springing from a round stalk, in the manner of fingers when extended. It affords soda.

FUCUS ESCULENTUS. Edible fucus. Hudson has made this a distinct species, but Linnœus included it under his saccharinus. It grows plentifully in the sea near the shores of Scotland, and also those of Cumberland. It has a broad, plain, simple, sword-shaped leaf, springing from a pinnated stalk.

FUCUS HELMINTHOCORTON. See Corallina corsicana.

FUCUS PALMATUS. Handed fucus. rows in the sea, and consists of a thin-lobed leaf

FUCUS SACCHARINUS. Sea-belts; so called from the supposed resemblance of its leaves to a belt or girdle. It grows upon rocks and stones by the sea-shore. The leaves are very sweet, and

when washed and hung up to dry, will exude a substance like sugar, from whence it was named. Fucus vesiculosus. The systematic name

of the sea-oak. Sea wreck. Quercus marina. This sea-weed, the Fucus-fronde plana dichotoma costata integerrima, vesiculis axillaribus geminis, terminalibus tuberculatis, of Linnaus, is said to be a useful assistant to sea-water, in the cure of disorders of the glands. Burnt in the open air, and reduced to a black powder, it forms the æthiops vegetabilis, which, as an internal me-

dicine, is similar to burnt sponge.

FULCRUM. A prop or support. This term is applied by Linnæus, not only to those organs of vegetables correctly so denominated, such as tendrils, but also to various other appendages to the herbage of a plant, none of which are universal or essential, nor is there any one plant furnished with them all. Sir James Smith prefers the English term appendage, for these organs in general, to props, because the latter applies only to one of them.

The greater props, or fulcra of vegetables, are the roots, trunks, and branches.

To the lesser are referred, 1. The petiolus, or petiole, which is the fulcrum of the leaf.

 Cirrus, the tendril. See Cirrus.
 The stolo, or sucker; a filament, or underground bud, protruded from the root, and sending off radicles into the earth, pushes up a stem resembling the parent plant; as in the strawberry,

and Syringa vulgaris.
4. Sarmentum, the runner, which gives off from the stem, and radicates on that which is nearest to it; as does the Hedera helix, or ivy.

The fulcra of a flower are the peduncle, scape,

and receptacle.

FULIGO. (Quasi fumiligo; from fumus, Smoke.) Araxos; Asoper; Asuoli. Soot. Wood-soot, fuligo ligni, or the condensed smoke from burning wood, has a pungent, bitter, and nauseous taste, and is resolved by chemical analysis into a volatile alkaline salt, an empyreumatic oil, a fixed alkali, and an insipid earth. The tincture prepared from this substance, tinctura fuliginis, is recommended as a powerful antispas-

modic in hysterical affections. FULLER'S EARTH. An earth found in large beds in Buckinghamshire and Surrey, composed of silica, alumine, magnesia, lime, muri-

ate of soda, a trace of potassa, and oxide of iron. See Earth, Fuller's. FULMINA'TION. Fulminatio. Detonation. A quick and lively explosion of bodies, such as takes place with fulminating gold, foliminating powder, and in the combustion of a mixture of inflammable gas and vital air.

FUMA'RIA. (From fumus, smoke, from its juice, when dropped into the eye, producing the

same sensations as smoke.)

1. The name of a genus of plants in the Linnæ-an system. Class, Diadelphia; Order, Decandria. Fumitory.

2. The pharmacopæial name of the common

fumitory. See Fumaria officinalis.

Fumaria Bul. Bosa. Aristolochia fabacea. The root of this plant, Fumaria—caule simplici, bracteis, longitudine florum, of Linnæus, was formerly given to restore suppressed menses, and as an anthelmintic.

FUMARIA OFFICINALIS. The systematic name of the fumitory. Fumaria; Fumus terræ; Capnos; Herba melancholifuga. The leaves of this indigenous plant, Fumaria-pericarpiis monospermis racemosis, caule diffuso, of Linnaus, are directed for medicinal use by the Edinburgh

college; they are extremely succulent, and have no remarkable smell, but a bitter, somewhat saline taste. The infusion of the dried leaves, or

the expressed juice of the fresh plant, is esteemed for its property of clearing the skin of many disorders of the leprous kind.

FUMIGA'TION. (Fumigatio; from fumus, smoke.) The application of fumes, to destroy contagious miasmata or effluvia. The most efficacious substance for this purpose is chlorine; next to it the vapour of nitric acid; and, lastly, that of the muriatic. The fumes of heated vinegar, burning sulphur, or the smoke of exploded gurpowder, deserve little confidence as antiloimics. The air of dissecting rooms should be mightly fumigated with chlorine, whereby their atmosphere would be more wholesome and agrees atmosphere would be more wholesome and agree-able during the day. FUMITORY. See Fumaria.

FUMUS. Smoke.
FUMUS ALBUS. Mercury.
FUMUS CITRINUS. Sulphur.

FUMUS CITRINUS. Sulphur.

FUMUS DUPLEX. Sulphur and mercury.

FUMUS RUBENS. Orpiment.

FUNCTION. See Action.

FUNGI. (The plural of fungus.) An order of the class Cryptogamia of Linnæus' system.

They cannot probably be said to have any herbage; their substance is fleshy: their parts of fructification are in form of very small capsules buried in their fleshy substance. These seminiferous capsules are on the surface, or in plates, ferous capsules are on the surface, or in plates, and are called lamella, or gills, pores, or prickles, and they burst, as in the algae.

Afungus or mushroom affords the following parts,

1. Pileus, the hat, which is the round upperpart, or head.

2. The Umbo, the knob, or boss, or more pro-

minent part in the centre of the hat.

3. Lamellæ, the gills, or membraneous parts on the under side. These are peculiar to the

4. The pores, or small punctures on the under surface, observed only in the genus Boletus.

5. Echini, or Aculei, clevated points on the upper surface of the pileus, noticed in the genus Hydra only.

6. Verruce, warts, observed on the inferior

7. Stipes, the stem supporting the hat.

8. Volva, the wrapper, or covering, of a membraneous texture, surrounding the stem, and concealing the parts of fructification, and in due time bursting all around, forming a ring upon the stalk; as in Agaricus campestris. Linnæus also uses this term for the more fleshy external covering of some other fungi, which is scarcely raised out of the ground, and enfolds the whole plant when young.
9. Annulus, the ring, or slender membrane

surrounding the stem.

The varieties of the pileus, or hat, are,

1. Planus, flat.

- Convexus; as in Boletus bovinus.
 Concavus; as in Octospora.
 Umbonatus, umbo or navel-like; as in Agaricus conspurcatus.

- Campanuiatus; as in Agaricus fimitarius.
 Viscidus, viscid.
 Dimidiatus, half round; as in Agaricus niveus.
- 8. Squamosus, covered with coloured scales; as in Agaricus procerus.
- 9. Squarrosus, having stiff elevated scales; as in Agaricus conspurcatus.

The varieties of the lamella are. 1. Equal; as in Agaricus crinitus. 2. Unequal.

3. Branched, when several run into one; as in Merulius cantharellus.

4. Decurrent, proceeding down the stem.

5. Venous, so small that they appear like elevated veins.

6. Dimidiate, half round; as in Agaricus mus-

7. Labyrinth-like; as in Agaricus quercinus. The varteties of the volva are,

1. Simple. 2. Double.

3. Stellate, cut several times; as in Lycopodium stellalum.

The varieties of the annuius are,

1. Erect, loose above and fixed below; as in Agaricus conspurcatus.

2. Inverse, fixed above, free, and bell-like below; as in Agaricus Mappa.

3. Sessile, fixed only laterally.
4. Mobile; as in Agaricus antiquatus.

5. Persistent, remaining after the perfect formation of the plant.

Evanescent, disappearing after the complete evolution of the fungus.

7. Arachnoid, resembling a slender white web.

The varieties of the stipes or stem:

Annulate, having a ring.
 Naked, without any.
 Squamose, scaly.
 Bulbous; as in Agaricus separatus.

 Filiform; as in Agaricus crinitus.
 FUNGIC ACID. Acidum fungicum. expressed juice of the boletus juglandis, boletus pseudo-igniarius, the phallus impudicus, meru-lius cantharellus, or the peziza nigra, being boiled to coagulate the albumen, then filtered, evaporated to the consistence of an extract, and acted on by pure alkohol, leaves a substancee which is called Fungic acid.

It is a colourless, uncrystallisable, and deli-

quescent mass, of a very sour taste. The fungates of potassa and soda are uncrystallisable; that of ammonia forms regular six-sided prisms; that of lime is moderately soluble, and is not affected by the air; that of barytes is soluble in fifteen times its weight of water, and crystallises with difficulty; that of magnesia appears in soluble granular crys-tals. This acid precipitates from the acetate of lead a white flocculent fungate, which is soluble in distilled vinegar. When insolated, it does not affect solution of nitrate of silver; but the fungates decompose this salt.

FUNGIN. The fleshy part of mushrooms deprived by alkohol and water of every thing

FU'NGUS. 1. Proud-flesh. A term in surgery to express any luxuriant formation of flesh

2. In morbid anatomy it is applied to a disease of the structure of a part which enlarges, is soft, and excrescential.

3. The name of an order of plants in the Linnæan system, belonging to the Cryptogamia class. Fungus næmatodes. See Hæmatoma.

Fungus igniarius. See Boletus igniarius. Fungus laricis. See Boletus laricis.

FUNGUS MELITENSIS. See Cynomorium. FUNGUS ROSACEUS. See Bedeguar. FUNGUS SALICIS. The willow fungus.

Boletus suaveolens.

FUNGUS SAMBUCINUS. See Peziza auricula. FUNGUS VINOSUS. The dark cobweb-like fungus, which vegetates in dry cellars, where wine, ale, and the like are kept.

FUNICULUS. (Funiculus; diminutive of

funis, a cord.) A little cord.

FUNICULUS UMBILICALIS. See Umbilical

The funiculus of a seed is a little filament by whichthe immature seed adheres to the receptacle, seen in Pisum sativum, and Lunaria annua. FU'NIS. A rope or cord.

FUNIS UMBILICALIS. See Umbilical cord. FUNNEL-SHAPED. See Infundibuliformis. FURCA. A fork or species of armature of plants. See Aculeus.

FURCE'LLA INFERIOR. The ensiform cartilage.

FU'REULA. The clavicle.
FU'RFUR. 1. Bran.
2. A disease of the skin, in which the cuticle keeps falling off in small scales like bran.

FURFURA'CEOUS. (Furfuraceus; from furfur, bran.) A term applied to the bran-like sediment occasionally deposited in the urine.

FURNACE. Furnus. The furnaces em-

ployed in chemical operations are of three kinds:

1. The evaporatory furnace, which has received its name from its use; it is employed to reduce substances into vapour by means of heat, in order to separate the more fixed principles from those which are more volatile.

2. The reverberatory furnace, which name it has received from its construction, the flame being prevented from rising; it is appropriated to distillation.

3. The forge furnace, in which the current of air is determined by bellows.

FU'ROR. Fury, rage.

FUROR UTERINUS. (From furo, to be mad, and uterus, the womb.) See Nymphomania.
FURU'NCULUS. (From furo, to rage; so named from its heat and inflammation before it named from its heat and inflammation before it suppurates.) Dothein of Paracelsus. Chiadus; Chioli. A boil. An inflammation of a subcutaneous gland, known by an inflammatory tumour that does not exceed the size of a pigeon's egg. Fusible metal. A combination of three parts of lead with two of tin, and five of bismuth. It melts at 197° Fahr.

FUSIBILITY. The property by which metals and minerals assume the fluid state.

FUSIBILITY. The property by which metals and minerals assume the fluid state.

FUSIFORMIS. Fusiform. Spindle-shaped or tapering. Applied to parts of plants, as roots, &c. which penetrate perpendicularly into the earth: as the carrot, parsnep, radish, &c.

FUSION. (Fusio; from fundo, to pour out.) A chemical process, by which bodies are made to pass from the solid to the fluid state in consequence of the explication of heat. The abise

quence of the application of heat. The chief objects susceptible of this operation are salts, sulphur, and metals. Salts are liable to two kinds of fusion: the one which is peculiar to saline matters, is owing to water contained in them, and is called aqueous fusion; the other, which arises from the heat alone, is known by

the name of igneous fusion.

FUSUS. (From fundo, to pour out.) Poured out. Applied by Dr. Good to a species of purging diarrhæa fusa, in which the faces are loose, copious, and of a bright yellow colour.

TABIA'NUM OLLUM. See Petroleum rubrum. GABI'REA. A fatty kind of myrrh, mentioned

GADOLINITE. A hard black coloured semitransparent mineral from Sweden, composed of

silica, yttria, oxide of cerum, and oxide of iron. GADUS. The name of a genus of fishes, of the jugular tribe. The following species are brought to the European markets for the use of the table.

GADUS CILIARIS. The Baltic torsk. The Icelanders prepare it by salting and drying, when it becomes an article of commerce, under the name of Tetteling. Its flesh is white, tender, and well-flavoured.

GADUS MORHUA. The cod-fish. This well-known fish in our markets, abounds in the northern seas. Its flesh is white, tender, and delicious. When salted it is also well-flavoured, and in

general esteem.

GADUS ÆGLEFINUS. The haddock. An inhabitant of the northern seas of Europe. The larger ones are much esteemed during the winter; the smaller ones for summer use. They are of easy digestion. Salted and dried they are eaten

at breakfast as a delicacy.

GADUS NINUTUS. Very small, never exceeding six or seven inches in length. It is found in the Mediterranean, in great abundance, where it

is called a capelau or officier.

GADUS MERLANGUS. The whiting. A delicate white fish in great abundance in the Irish seas and German ocean.

GADUS POLLACIUS. The whiting pollack found on the rocky coasts of Britain and other parts of Europe, and is in great esteem for the table.

GADUS CARBONARIUS. The coal-fish. Very abundant on the rocky coasts of the northern parts of this island, about the Orkneys, and the coast of Yorkshire, where they become two and three feet long, and constitute the chief support

GADUS MERLUCCIUS. The hake. A native of the North and Mediterranean Seas, not much eaten, except by the poor when dried, when it is

called poor John or stock-fish.

GADUS MOLVA. The ling. This grows to the length of five or six feet. It is not so good as the morhua, when fresh; but dried and salted is much esteemed, and is the common food of the poor in Cornwall, where it is prepared for exportation.

GADUS LOTA. The burbot. The flesh of this is considered delicious and of easy digestion.

GADUS BROSME. The torsk. This swarms in the seas about the Shetland islands, and forms a considerable article of commerce, either dried,

a considerable article of commerce, either dried, or salted, or packed in barrels.

GALA/CTIA. (From γαλα, lac, milk; or γαλακτινος, lacteus, milky.) Galactirrhæa.

1. An excess or overflowing of the milk.

2. The name of a genus of diseases, Class, Genetica; Order, Cenotica, of Good's Nosology. Mislactation. It comprehends five species: viz. Galactia præmatura; defectura; depravata: erratica: virorum. ta; erratica; virorum.

GALACTINA. (From yala, milk.) Aliment prepared of milk.

GALACTIRRHŒ'A. (From yaka, milk, and ρεω, to flow.) See Galactia.

GALAGTO DES. (From γολα, milk.) In Hin-

pocrates it signifies both milk-warm and a milky

GALACTO PHORUS. (From γαλα, milk, and φερω, to bring or earry.) 1. That which has the property of increasing the secretion of the milk.

2. The excretory ducts of the glands of the breasts of women, which terminate in the papilla,

or nipple, are so called, because they bring the

milk to the nipple.

GALACTOPOIE/TIC. (Galactopoieticus; from γαλα, milk, and ποιεω, to make.) Milk making, the faculty of making milk: applied to particular foods, plants, &c.

GALACTOPO'SIA. (From γαλα, milk, and σινω, to drink.) The method of curing diseases

by a milk diet.

GALA'NGA. (Perhaps its Indian name.)
See Maranta and Kæmpferia.
GALANGA MAJOR. See Kæmpferia galanga.
GALANGA MINOR. See Maranta Galanga. GALANGAL. See Maranta Galanga. Galangal, English. See Cyperas longus. GALBANUM. (From chalbanah, Heb.)

See Bubon galbanum.

GA'LBEUM. A medical bracelet worn by the

GA'LBULUS. (The name of the nut, or little round ball of the cypress-tree.) Gærtner applies this term, the classical name of the cypress truit, which is a true strobilus, to a globular spurious berry with three or more seeds formed by the coalescing of a few scales, of a fertile catkin become succulent, which happens in the Juniper .-

GALBULUS. (From galbus, yellow.) When

the skin of the body is naturally yellow.

GA'LDA. A gum-resin, mentioned by old writers, but totally forgot in the present day, and not to be obtained. Externally, it is of a brown colour, but white within, of a hard lamellated structure, and smells and tastes somewhat like elemi. When burnt it gives out an agreeable odour. It was formerly used as a warm stimulation medicine, and applied in plasters as a lating medicine, and applied in plasters as a

strengthener.

GA'LEA. (From γαλη, a cat, of the skin of which it was formerly made.) A helmet. 1. In anatomy, the amnios is so called, because it sur-

rounds the fœtus like a helmet.

2. In surgery; a bandage for the head.
3. A species of headache is so called, when it surrounds the head like a helmet.

4. In botany it is applied to upper arched lip of ringent and personate corols. See Corolla.

GALEANTHRO/PIA. (This term seems to

be from λαλη, a cat, and ανθρωπος, a man.) It is a species of madness, in which a person imagines himself to be a cat, and imitates its manners.

GA'LEGA. (From γαλα, milk: so named

because it increases the milk of animals which eat it.) 1. The name of a genus of plants in the Linnman system. Class, Diadelphia; Order, Decandria.

2. The pharmacopæial name of the Ruta capraria. See Galega officinalis.

GALEGA OFFICINALIS. The systematic name of the goats rue. Galega. Ruta capraria. From the little smell and taste of this plant, Galega leguminibus strictis, erectis; foliolis lan-ceolatis, striatis, nudus, of Linnæus, it may be supposed to possess little virtues. In Italy, the leaves are eaten among salads.

GALEGE. A species of senna from the East Indies. The cassia tora of Linneus.

GALE'NA. (From γαλειν, to shine.) The name of an ore formed by the combination of lead with sulphur. A native sulphuret of lead oro

GALE/NIC. That practice of medicine which conforms to the rules of Galen, and runs much upon multiplying herbs and roots in the same composition, was long called Galenical me-dicine, after the manner of Galen. It is opposed to chemical medicine, which, by the force of fire, and a great deal of art, fetches out the virtues of bodies, chiefly mineral, into a small com-

GALE'NIUM. (From γαληνη, galena.) A cataplasm; in the composition of which was the galena. In Paulus Ægineta it is considered as

GALENUS, CLAUDIUS, was born at Pergamus, in Asia Minor, in 131. His father, Nicon, having instructed him in the rudiments of knowledge, sent him to attend the best schools of philosophy. Galen soon displayed his judgment by selecting what appeared most rational from the different sects; but he totally rejected the Epicurean system, which was then in fashion. About the age of 17, he began his attachment to the science of medicine, over which he was destined to preside for many centuries with oracular authority. During his youth, he travelled much, that he might converse with the most intelligent physicians of the age, and inform himself concerning the drugs brought from other countries. He resided several years at Alexandria, which was then the great resort of men of science, and the best school of medicine in the world. At the age of 28, returning to his native place, he met with distinguished success in practice: but four years after he attempted to establish himself at Rome. Here he encountered much opposition from his professional brethren, who stigmatized him as a theorist, and even as a dealer in magic; and though he gained the esteem of several men of learning and rank, yet wanting temper and experience sufficient to maintain a successful contest with a numerous and popular party, he was obliged to return to Pergamus within five years, under the pretence of avoiding the plague, which then raged at Rome. He was however soon after sent for to attend the emperors Marcus Aurelius and Lucius Verus, of whom the latter died; and the former conceived so high an opinion of Galen. that subsequently during his German expedition, he committed his two sons to the care of that physician. These princes were seized with fevers, in which Galen having prognosticated a favourable issue, contrary to the opinion of all his colleagues, and having accordingly restored them to health, he attained an eminence of reputation, which enabled him to defy the power, and finally, to ruin the credit, of his former opponents. It is not certain whether he continued at Rome till his death, nor at what precise period this occurred; but Fabricius asserts that he attained the age of 70, which corresponds to the 7th year of Severus; and his writings appear to indicate, that he was still in that city in the early part of this em-peror's reign. The greatest part of Galen's life was spent in the zealous pursuit of knowledge. and especially of every thing which might have the least connection with medicine; and he is said to have composed about 750 different essays on such subjects. He appears however to have been too much elated with the consciousness of his superior endowments, and to have behaved rather contemptuously towards his brethren; which may have inflamed their opposition to him. The chief object in his writing appears to be to illustrate those of Hippocrates, which he thought succeeding physicians had misunderstood or misrepresented: in this he has displayed great acutepess and learning, though he has not much in-

creased the stock of practical information. His example too had the unfortunate effect of introducing a taste for minute distinctions and abstract speculations; while the diligent observation of nature, which distinguished the father of medicine, fell into neglect. We must therefore regret that the splendour of Galen's talents so completely dazzled his successors, that, until about the middle of the 17th century, his opinion bore almost undivided sway. Numerous editions of his works, in the original Greek, or translated into Latin, have been printed in modern times.

GALEO'BDOLON. (From yaken, felis, and

βοολος, crepitus.) See Galeopsis.

GALEO'PSIS. (From καλος, good, and οψις, vision: so called because it was thought good for the sight, or from γαλη, a cat, and οψις, aspect; the flowers gaping like the open mouth of that animal.) Galeobdolon. See Lamium album.

GALERI'CULUM APONEUROTICUM. A name in old writings for the tendinous expansion which

lies over the perioranium.

Galipot. See Barras.

GA'LIUM. (From yala, milk; some species having the property of coagulating milk.) 1.

The name of a genus of plants in the Linnaan system. Class, Tetrandria; Order, Monogynia.

2. The pharmacopoial name of the herb cheeserennet, or ladies' bedstraw. See Galium verum.

3. A name for madder.

GALIUM ALBUM. The greater ladies' bed-

straw. See Galium mollugo.

GALIUM APARINE. The systematic name of the goose-grass, and cleaver's bees. Cleavers; Goose-share; Hayriff. Aparine; Philanthropus; Ampelocarpus; Omphalocarpus; Ixus; Asparine; Asperula. This plant is common in our hedges and ditches: Galium—foliis octonis lanceolatis carinatis scabris retrorsum aculeatis geniculis penosis fructu hispido of Lienaus. Innceotatis carinatis scabris retrorsum aculea-tis, geniculis venosis, fructu hispido, of Linnæus. The expressed juice has been given with advan-tage as an aperient and diuretic in incipient drop-sies; but the character in which it has of late been chiefly noticed, is that of a remedy against cancer. A tea cup-full, internally, gradually in-creased to half a pint, two or three times a day, and the herb applied, in cataplasm, externally, has been said to cure cancers. Such beneficial results are not confirmed by the experience of results are not confirmed by the experience of others.

GALIUM MOLLUGO. The systematic name of the greater ladies' bedstraw. Galium album. Galium-foliis octonis, ovato-linearibus, sub-serratis, patentissimis, mucronalis; caule flac-cido, ramis patentibus of Linnæns. This herb, with its flowers, is used medicinally. ounces, or more of the expressed juice, taken every evening upon an empty stomach, is said to

cure epilepsy.

GALIUM VERUM. The systematic name of the true ladies' bed-straw, or cheese-rennet. Galium of the pharmacopæias. The tops of this plant, Galium—foliis octonis, linearibus, sulcatis; ramis floriferis, brevibus, of Linnæus, were long used as an efficacions medicine in the cure of epilepsy; but, in the practice of the present day, they are abandoned. Indeed, from the sent day, they are abandoned. Indeed, from the sensible qualities of the plant, little can be expected. The leaves and flowers possess the property of curdling milk; it is on that account styled cheese-rennet.

GALL See Bile. GALL SICKNESS. (Sec Febris remittens.) A popular name for the remitting fever occasioned by marsh miasmata, in the Netherlands, and which proved so fatal to thousands of the English soldiers after the capture of Walcheren in the

year 1809. Dr. Lind informs us, that at Middle. burg, the capital of Walcheren, a sickness generally reigns towards the latter end of August or the beginning of September, which is always most violent after hot summers. It commences after the rains which fall in the end of July; the sooner it begins the longer it continues, and it is only checked by the coldness of the weather. Towards the end of August and the beginning of September, it is a continual burning fever, attended with a vomiting of bile, which is the gall sickness. This fever, after continuing three or four days, intermits and assumes the form of a double tertian; leaving the patient in a fortnight or perhaps sooner. Strangers, that have been accustomed to breathe a dry, pure air, do not recover so quickly. Foreigners in indigent circumstances, such as the Scots and German soldiers, who were garrisoned in the adjacent places, were apt, after those fevers, to have a swelling in the legs, and a dropsy; of which many died.

These diseases are the same with the double

tertians common within the tropics. Such as are seized with the gall sickness, have at first some flushes of heat over the body, a loss of appetite, a white, foul tongue, a yellow tinge in the eyes, and a pale colour of the lips. Such as live well, drink wine, and have warm clothes and a good balains, do not suffer so much devine the sickly lodging, do not suffer so much during the sickly season as the poor people; however, these dis-eases are not infectious, and seldom prove mortal

to the natives.

Sir John Pringle observes, that the prevailing epidemic of autumn, in all marshy countries, is a fever of an intermitting nature, commonly of a tertian form, but of a bad kind; which, in the dampest places and worst seasons, appears as a double tertian, a remitting, or even an ardent fever. But, however these may vary in their ap-pearance, according to the constitution of the patient and other circumstances, they are all of a similar nature. For though, in the beginning of the epidemic, when the heat, or rather the putrefaction in the air, is the greatest, they assume a continued or a remitting form; yet, by the end of autumn, they usually terminate in regular inter-

But, although, in the gall sickness, there is both a redundance and a depravation of the bile, still the disease cannot, with justice, be said to origi-nate wholly from that cause. It is certain, however, that the disease may be continued, and the symptoms aggravated by an increased secretion and putrefaction of the bile, occasioned by the fever. In proportion to the coolness of the sea-son, or the height and dryness of the ground, this disease is milder, remits and intermits more freely, and removes further from the nature of a continued fever. The higher ranks of people in general are the least liable to the diseases of the marshes; for such countries require dry houses, apartments raised above the ground, moderate exercise, without labour, in the sun, or evening damps; a just quantity of fermented liquors, plenty of vegetables and fresh meats. Without such helps, not only strangers but the natives themselves are sickly, especially after hot and close summers. The hardiest constitutions are very little excepted more than others; and hence the British in the Netherlands have always been subject to this fever.

By this disease, the British troops were harassed throughout the war, from 1743 to 1747. It appeared in the month of August, 1743: the paroxysms came on in the evening, with great heat, thirst, a violent headache, and often a delirium. These symptoms lasted most of the night, but

GAL GAL

abated in the morning, with an imperfect sweat; sometimes with an hæmorrhage of the nose, or looseness. The stomach, from the beginning, was disordered with a nausea and sense of oppression; frequently with a bilious and offensive vo-miting. If evacuations were either neglected or too sparingly used, the patient fell into a conti-nued fever, and sometimes grew yellow, as in jaundice. When the season was further advanced, this fever was attended with a cough, rheumatic pains, and sizy blood. The officers, being better accommodated than the common heing better accommodated than the common men, and the cavalry, who had cloaks to keep them warm, were not so subject to it; and others, who belonged to the army, but lay in quarters, were least of all affected; and the less in proportion to their being exposed to heats, night damps, and the other fatigues of the service. In this manner did the remitting fever infest the army for the remaining years of the war: and that exactly in proportion to their distance from the marshy places, of which we have several notable. marshy places, of which we have several notable instances in Pringle's observations.

GALL-BLADDER. Vesicula fellis. An

oblong membraneous receptacle, situated under the liver, to which it is attached in the right hypochondrium. It is composed of three mem-branes, a common, fibrous, and villous. Its use is to retain the bile which regurgitates from the hepatic duct, there to become thicker, more acrid, and bitter, and to send it through the cystic duct, which proceeds from its neck into the ductus communis choledochus, to be sent on to the duo-

GALL-STONE. Calculus biliosus. Biliary concretion. Hard concrete bodies, formed in the gall-bladder of animals. Of these there are four different kinds.

1. The first has a white colour, and when broken presents crystalline plates, or striæ, bril-liant and white like mica, and having a soft, greasy feel. Sometimes its colour is yellow or greenish; and it has constantly a nucleus of in-spissated bile. Its specific gravity is inferior to that of water: Gren found the specific gravity of one 0.803. When exposed to a heat considerably greater than that of boiling water, this crystallised calculus softens and melts, and crystallises again when the temperature is lowered. It is altogether insoluble in water; but hot alkohol dissolves it with facility. Alkohol, of the the temperature of 167°, dissolves one-twentieth of its weight of this substance; but alkohol at the temperature of 60°, scarcely dissolves any of it. As the alkohol cools, the matter is deposited in briling the content of the state of t the alkohol cools, the matter is deposited in brilliant plates, resembling tale or boracic acid. It is soluble in oil of turpentine. When melted it has the appearance of oil, and exhales the smell of melted wax; when suddenly heated, it evaporates altogether in a thick smoke. It is soluble in pure alkalies, and the solution has all the properties of a scap. Nitric acid also dissolves it that it is a soap. Nitric acid also dissolves it; but it is

precipitated unaltered by water.

This matter, which is evidently the same with the crystals Cadet obtained from bile, and which he considered as analogous to sugar of milk has a strong resemblance to spermaceti. Like that substance, it is of an oily nature, and inflam-mable; but it differs from it in a variety of particulars. Since it is contained in bile, it is not difficult to see how it may crystallise in the gall-bladder if it happen to be more abundant than usual; and the consequence must be a gall-stone of this species. Fourcroy found a quantity of the same substance in the dried human liver. He

called it adipocere.

2. The second species of biliary calculus is of a

round or polygonal shape, often of a gray colour externally, and brown within. It is formed of concentric layers of a matter, which seems to be inspissated bile; and there is usually a nucleus of the white crystalline matter at the centre. For the most part, there are many of this species of calculus in the gall-bladder together; indeed it is frequently filled with them. The calculi belonging to this species are often light and friable, and of a brownish-red colour. The gall-stones of oxen, used by painters, belong to this species. These are also adipocere.

3. The third species of calculi are most numerous of all. Their colour is often deep brown or green; and when broken, a number of crystals of the substance resembling spermaceti are observable, mixed with inspissated bile. The calculi belonging to these three species are soluble in al-kalies, in soap ley, in alkohol, and in oils.

4. Concerning the fourth species of gall-stone,

very little is known with accuracy. Dr. Saunders tells us, that he has met with some gall-stones insoluble both in alkohol and oil of turpentine; some of which do not flame, but become red, and consume to ashes like charcoal. Haller quotes several examples of similar calculi. Gallstones often occur in the inferior animals, parti-cularly in cows and hogs; but the biliary concretions of these animals have not hitherto been examined with much attention.

Gall-stones often lie quiet; so that until dissection after death, some are never known to exist; but when they are prevented from passing through the gall-ducts, they obstruct the passage of the bile into the intestines, and produce also many in-convenient symptoms, particularly the jaundice. The diagnostics of this disorder are generally

very obscure and uncertain : for other causes produce the same kind of symptoms as those which occur in this disease. The usual symptoms are a loss of appetite, a sense of fulness in the stomach, sickness and vomiting, languor, inactivity, sleepiness; and, if the obstruction continues for a time, there is wasting of the flesh; yellowness of the eyes, skin, and urine; whitish stools; a pain in the pit of the stomach; whilst the pulse remains in its natural state. The pain excited by an obstruction of the gall-ducts, in consequence of gall-stones passing through them, and this not affecting the pulse, is considered as the leading pathognomonie symptom. This pain, in some, is extremely acute, in others there is only a slight uneasiness felt about the region of the liver; but its particular seat is the gall-duct, just where it enters the duodenum. In some patients there is no yellow-ness of the skin; in others it exists for several months. There is no disease more painful than this, in some instances; it is as frequent as any other affection of the liver; it admits of much relief from medicine, and is not immediately dan-gerous to the patient. See Icterus.

GA'LLA. (From Gallus, a river in Bithynia.)

A gall. See Quercus cerris.

GALLIC ACID. Acidum gallicum. An acid found in vegetable substances possessing astringent properties, but most abundantly in the excrescences termed galls, whence it derives its name. It may be obtained by macerating galls in water, filtering, and suffering the liquor to stand exposed to the air. . It will grow mouldy, be covered with a thick glutinous pellicle, abundance of glutinous flocks will fall down, and, in the course of two or three months, the sides of the vessel will appear covered with small yellowish crystals, abundance of which will likewise be found on the under surface of the supernatant pellicle. These crystals may be purified by solution

in alkohol, and evaporation to dryness

Or muriate of tin may be added to the infusion Or muriate of tin may be added to the infusion of galls, till no more precipitate falls down; the excess of oxide of tin remaining in the solution, may then be precipitated by sulphuretted hydrogen gas, and the liquor will yield crystals of gallic acid by evaporation.

A more simple process, however, is to boil an ounce of powdered galls in sixteen ounces of water to eight, and strain. Dissolve two ounces of alum in water, precipitate the alumina by

of alam in water, precipitate the alumina by carbonate of potassa; and after edulcorating it completely by repeated ablutions, add it to the decoction, frequently stirring the mixture with a glass rod. The next day filter the mixture, wash the precipitate with warm water, till this will no longer blacken sulphate of iron; mix the washlonger blacken sulphate of iron; mix the washings with the filtered liquor, evaporate, and the gallic acid will be obtained in fine needled

Crystals.

These crystals obtained in any of these ways, however, are contaminated with a small portion of extractive matter; and to purify them they may be placed in a glass capsule in a sand-heat, and sublimed into another capsule inverted over

this, and kept cool.

The gallic acid placed on a red-hot iron, burns with flame, and emits an aromatic smell, not unlike that of benzoic acid. It is soluble in 20 parts of cold water, and in three parts at a boiling heat. It is more soluble in alkohol, which takes up an equal weight if heated, and one-fourth of its weight cold.

It has an acido-astringent taste, and reddens tincture of litmus. It does not attract humidity

from the air.

This acid, in its combinations with the salifiable bases, presents some remarkable phenomena. If we pour its aqueous solution by slow degrees into lime, barytes, or strontites water, there will first be formed a greenish-white precipitate. As the quantity of acid is increased, the precipitate changes to a violet hue, and eventually disap-pears. The liquid has then acquired a reddish tint. Among the salts, those only of black oxide and red oxide of iron, are decomposed by the pure gallic acid. It forms a blue precipitate with the first, and a brown with the second. But when this acid is united with tannin, it decomposes

almost all the salts of the permanent metals.

Concentrated sulphuric acid decomposes and carbonizes it; and the nitric acid converts it into

analic and oxalic acids.

United with barytes, strontian, lime and mag-nesia, it forms salts of a dull yellow colour, which are little soluble, but more so if their base be in With alkalies it forms salts that are not

very soluble in general.

Its most distinguishing characteristic is its great affinity for metallic oxides, so as, when combined with tannin, to take them from powerful acids. The more readily the metallic oxides part with their oxygen, the more they are altera-ble by the gallic acid. To a solution of gold, it imparts a green hue; and a brown precipitate is formed, which readily passes to the metallic state, and covers the solution with a shining golden pellicle. With nitric solution of silver, it produces a similar effect. Mercury it precipitates of an orange-yellow: copper, brown; bismuth, of a lemon colour; lead, white; iron, black. Platina, zinc, tin, cobalt, and manganese, are not precipitated by it.

The gallic acid is of extensive use in the art of dyeing, as it constitutes one of the principal ingredients in all the shades of black, and is employed to fix or improve several other colours. It is well known as an ingredient in ink.

GA'LLICUS. Belonging to the French: applied to the venereal disease. See Lues venerea. GALLINA'GO. (Diminutive of gallus, a

cock.) 1. The woodcock.

2. An enimence within the prostate gland is called caput callinaginis, from its fancied re-semblance to a woodcock's head.

GALLI'TRICHIS. Corrupted from callitrichis,

or callitrichum. See Callitriche.
GA'LLIUM. See Galium.
GA'LVANISM. A professor of anatomy, in the university of Bologna, named Galvani, was one day making experiments on electricity in his elabratory: near the machine were some frogs that had been flayed, the limbs of which became convulsed every time a spark was drawn from the apparatus. Galvani, surprised at this phenome-non, made it a subject of investigation, and dis-covered that metals, applied to the nerves and muscles of these animals occasioned powerful and sudden contractions, when disposed in a certain manner. He gave the name of animal electricity to this order of new phenomena, from the analogy that he considered existing between these effects and those produced by electricity.

The name animal electricity has been superseded, notwithstanding the great analogy that exists between the effects of electricity and those of Galvanism, in favour of the latter term, which

Galvanism, in favour of the latter term; which is not only more applicable to the generality of the phenomena, but likewise serves to perpetuate

the memory of the discoverer

In order to give rise to Galvanic effects in animal bodies, it is necessary to establish a communication between two points of one series of neryous and muscular organs. In this mannner a circle is formed, one arch of which consists of the animal parts, rendered the subject of experiment, while the other arch is composed of excitatory instruments, which generally consist of several pieces, some placed under the animal parts called supporters, others destined to establish a communication between the latter, are called conductors. To form a complete Galvanic circle, take the thigh of a frog, deprived of its skin; detach the crural nerve, as far as the knee; put it on a piece of zinc; put the muscles of the leg on a piece of silver; then finish the excitatory arch, and complete the Galvanic circle by establishing a communication by means of the two supporters; by means of iron or copper-wire, pewter or lead. The instant that the communicators touch the two supporters, a part of the animal arch formed by the two supporters will be convulsed. Although this disposition of the animal parts, and of Galvanic instruments, be most favourable to the development of the phenomena, yet the composi-tion of the animal and excitatory arch may be much varied. Thus contractions are obtained, by placing the two supporters under the nerve, and leaving the muscle out of the circle, which proves that nerves essentially constitute the animal arch. It is not necessary for nerves to be entire in order to produce contractions. They take

place whether the organs be tied or cut through, provided there exists a simple contiguity between the divided ends. This proves that we cannot strictly conclude what happens in muscular action, from that which takes place in Galvanic phenomena; since, if a nerve be tied, or divided, the muscles on which this is distributed lose the power of action.

The cuticle is an obstacle to Galvanic effects; they are always feebly manifested in parts cover-ed by it. When it is moist, fine, and delicate,

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the effect is not entirely interrupted. Humboldt, after having detached the cuticle from the posterior part of the neck and back, by means of two blisters, applied plates of metal to the bare cutis, and, at the moment of establishing a communica-

tion, he experienced sharp prickings, accompa-nied with a sero-sanguinous discharge.

If a plate of zinc be placed under the tongue, and a flat piece of silver on its superior surface, on making them touch each other, an acerb taste will be perceived, accompanied with a slight

The excitatory arch may be constructed with three, two, or even one metal only, with alloys, amalgams, or other metallic or mineral combinations, carbonated substances, &c. It is observed that metals which are in general the most powerful excitors, induce contractions so much the more as they have an extent of surface. Metals are all more or less excitants; and it is observed that zine, gold, silver, pewter, are of the highest rank; then copper, lead, nickle, an-

timony, &c.
Galvanic susceptibility, like muscular irritability, is exhausted by too long continued exercise, and is recruited by repose. Immersion of nerves and muscles in alkohol and opiate solutions diminiishes, and even destroys, this susceptibility, in the same manner, doubtless, as the immoderate use of these substances in the living man blunts, and induces paralysis in muscular action. mersion in oxymuriatic acid restores the fatigued parts, to be again acted on by the stimulus. Animals killed by the repeated discharge of an electric battery, acquire an increase of Galvanic suscapibility; and this property subsists unchanged in animals destroyed by submersion in mercury, pure hydrogen gas, azote, and ammonia; and finally, it is totally annihilated in animals suffocated by the vapour of charcoal.

Galvanic susceptibility is extinct in the muscles of animals of warm blood, in proportion as vital heat is dissipated; sometimes even when life is terminated in convulsions, contractility cannot be put into action, although warmth be not com-pletely gone, as though the vital property were consumed by the convulsion, amidst which the animals had expired. In those of cold blood, on the contrary, it is more durable. The thighs of frogs, long after being separated from every thing, and even to the instant of incipient putrefaction, are influenced by Galvanic stimuli; doubtless, because irritability, in these animals, is less inti-mately connected with respiration, and life more divided among the different organs, which have less occasion to act on each other for the execu-tion of its phenomena. The Galvanic chain does not produce sensible actions (that is, contractions,) until the moment it is completed, by es-tablishing a communication with the parts constituting it. During the time it is complete, that is, throughout the whole space of time that the communication remains established, every thing remains tranquil; nevertheless, Galvanic influence is not suspended; in fact, excitability is evidently increased, or diminished, in muscles that have been long continued in the Galvanic chain, according to the difference of the reciprocal situa-

tion of the connecting metals.

If silver has been applied to nerves, and zino to muscles, the irritability of the latter increases in proportion to the time they have remained in the chain. By this method, the thighs of frogs have been revivified in some degree, and afterwards become sensible to stimuli, that before had ceased to act on them. By distributing the metals in an inverse manner, applying zine to nerves and

silver to muscles, an effect absolutely contrary is observed; and the muscles that possess the most lively irritability when placed in the chain, seem to be rendered entirely paralytic if they remain long in this situation.

This difference evidently depends on the direction of the Galvanic fluid, determined towards the muscles or nerves, according to the manner in which these metals are disposed, and this is of some importance to be known for the application

of Galvanic means to the cure of diseases.

Galvanic Pile.—Volta's apparatus is as fol-

lows:

Raise a pile, by placing a plate of zinc, a flat piece of wet card, and a plate of silver, succes-sively; then a second piece of zinc, &c. until the elevation is several feet high; for the effects are greater in proportion to its height; then touch both extremities of the pile, at the same instant, with one piece of iron wire; at the moment of contact, a spark is excited from the extremities of the pile, and luminous points are often perceived at different heights, where the zinc and silver come into mutual contact. The zinc end of this pile appears to be negatively electrified;

that formed by the silver, on the contrary, indi-cates marks of positive electricity.

If we touch both extremities of the pile, after having dipped our hands into water, or, what is better, a saline solution, a commotion, followed by a disagreeable prickling in the fingers and el-

bow, is felt.

If we place in a tube filled with water, and hermetically closed by two corks, the extremities of two wires of the same metal which are in contact at the other extremity, one with the summit, the other with the base of the pile; these ends, even when separated only by the space of a few lines, experience evident changes at the instant the extremities of the pile are touched; the wire in contact with that part of the pile composed of silver becomes covered with bullæ of hydrogen gas; that which touches the extremity formed by zinc, becomes oxidized, or gives off oxygen gas. Fourcroy attributes this phenomenon to the decomposition of water by the Galvanic fluid, which abandons the oxygen to the metal that touches the positive extremity of the pile; then conducts the other gas invisibly to the end of the

other wire, there to be disengaged.

Galvanic Trough.—This is a much more convenient apparatus. Plates of two metals, com-monly zinc and copper, are fastened together, and cemented into a wooden trough, so as to form a number of cells; or earthen-ware troughs with partitions being procured, the metals, connected by a slip, are suspended over these, so that in each cell, except at the ends, there is a plate of each metal; then a diluted acid, (usually the sulphuric, nitric, or muriatic, mixed with from twelve to twenty parts of water,) is poured into the trough. It is necessary that the metals be placed in the same order throughout, or one series will counteract another. The zinc end becomes negative, the copper positive; and the power is in proportion to the number of the series; and several such troughs may be connected together,

so as to form a most powerful apparatus.

From the number of experiments of Davy, many new and important facts have been established, and Galvanism has been found one of the most powerful agents in chemistry: by its influence, platina wire has been melted; gold, silver, copper, and most of the metals, have easily been burnt; the fixed alkalies, and many of the earths have been made to appear as consisting of a metallic base, and oxygen; compound substances,

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which were before extremely difficult to decompose, are now, by the aid of Galvanism, easily resolved into their constituents.

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The galvanic influence has been considered by some practitioners as likely to increase the nervous influence in paralyzed and debilitated states of the muscular system, and many ingenious ways of applying it have been resorted to; but it does not saw to have been resorted. it does not seem to have been useful. Dr. Ure's observations and experiments on this subject and on galvanism are highly interesting. The following account of them is extracted from his Chemical Dictionary. "Many experiments," he observes, "have been performed, in this country and abroad, on the bodies of criminals, soon after their execution. Vassali, Julio, and Rossi, made an ample set, on several bodies decapitated at Turin. They paid particular attention to the effect of galvanic electricity on the heart, and other involuntary muscles: a subject of much previous controversy. Volta asserted, that these muscles are not at all sensible to this electric power. Fowler maintained, that they were affected, but with difficulty and in a view degree. power. Fowler maintained, that they were a fected; but with difficulty and in a slight degree. This opinion was confirmed by Vassali; who further showed, that the muscles of the stomach, and intestines, might thus also be excited. Aldini, on the contrary declared, that he could not affect the heart by his most powerful galvanic ar-

Most of the above experiments were however made, either without a voltaic battery, or with piles, feeble in comparison with those now employed. Those indeed performed on the body of a criminal, at New-gate, in which the limbs were violently agitated; the eyes opened and shut; the mouth and jaws worked about, and the whole face thrown into frightful convulsions, were made by Aldini, with, I believe, a considerable series of voltaic plates.

A circumstance of the first moment, in my opinion, has been too much overlooked in experi-ments of this kind, —that a muscular mass through which the galvanic energy is directly transmitted, exhibits very weak contractile movements, comparison with those which can be excited by passing the influence along the principal nerve of the muscle. Inattention to this important distinction, I conceive to be the principal source of the slender effects hitherto produced in such ex-periments on the heart, and other muscles, indebendent of the will. It ought also to be observed, that too little distinction has been made between the positive and negative poles of the battery; though there are good reasons for supposing, that their powers on muscular contraction are by no means the same.

According to Ritter, the electricity of the posi-tive pole augments, while the negative diminishes the actions of life. Tumefaction of parts is produced by the former; depression by the latter. The pulse of the hand, he says, held a few min-ntes in contact with the positive pole, is strengthened; that of the one in contact with the negative is enfeebled: the former is accompanied with a sense of heat; the latter with a feeling of coldness. Objects appear to a positively electrified eye, larger, brighter, and red; while to one negatively electrified, they seem smaller, less distinct, and bluish, -colours indicating opposite extremities of the prismatic spectrum. The acid and alkaline tastes, when the tongue is acted on in succession by the two electricities, are well known, and have been ingeniously accounted for by Sir H. Davy, in his admirable Bakerian Lectures. The smell of oxymuriatic acid, and of ammonia, are said by Ritter to be the opposite

odours, excited by the two opposite poles; as a full body of sound and a sharp tone are the corresponding effects on the ears. These experi-

ments require verification.

Consonant in some respects, though not in all, with these statements, are the doctrines taught by a London practitioner, experienced in the administration of medical electricity. He affirms, that the influence of the electrical fluid of our common machines, in the cure of diseases, may be referred to three distinct heads; first, the form of radii, when projected from a point positively electrified; secondly, that of a star, or the negative fire, concentrated on a brass ball; thirdly, the Leyden explosion. To each of these forms he assigns a specific action. The first acts as a sedative, allaying morbid activity; the second as a stimulant; and the last has a deobstruent operation, in dispersing chronic tumours. An ample narrative of cases is given in confirmation of these general propositions. My own experience leads me to suppose, that the negative pole of a voltaic battery gives more poignant sensations than the positive.

The most precise and interesting researches on the relation between voltaic electricity and the phenomena of life, are those contained in Dr. Wilson Philip's Dissertations in the Philosophical Transactions, as well as in his Experimental Inquiry into the Laws of the Vital Functions, more recently published.

In his earlier researches he endeavoured to prove, that the circulation of the blood, and the action of the involuntary muscles, were independent of the nervous influence. In a late paper, read in January 1816, he showed the immediate dependence of the secretory functions on the ner-

vous influence.

The eighth pair of nerves distributed to the stomach, and subservient to digestion, were divided by incisions in the necks of several living rabbits. After the operation, the parsley which they are remained without alteration in their stomachs; and the animals, after evincing much difficulty of breathing, seemed to die of suffoca-tion. But when in other rabbits, similarly treated, the galvanic power was transmitted along the nerve, below its section, to a disc of silver, placed closely in contact with the skin of the animal, opposite to its stomach, no difficulty of breathing occurred. The voltaic action being kept up for twenty-six hours, the rabbits were then killed, and the parsley was found in as perfectly digested a state, as that in healthy rabbits fed at the same time; and their stomachs evolved the smell peculiar to that of a rabbit during digestion. These experiments were several times repeated with similar results.

Hence it appears that the galvanic energy is capable of supplying the place of the nervous in-fluence, so that, while under it, the stemach, otherwise inactive, digests food as usual. I am not, however, willing to adopt the conclusion drawn by its ingenious author, that the 'identity of galvanic electricity and nervous influence is established by these experiments.' They clearly show a remarkable analogy between these two powers, since the one may serve as a substitute for the other. It might possibly be urged by the anatomist, that as the stomach is supplied by twigs of other nerves, which communicate under the place of Dr. Philip's section of the par eagum, the galvanic fluid may operate merely as a power-ful stimulus, exciting those slender twigs to perform such an increase of action, as may compensate for the want of the principal nerve. above experiments were repeated on dogs, with

like results; the battery never being so strong as to occasion painful shocks.

The removal of dyspnœa, as stated above, led him to try galvanism as a remedy in asthma. By transmitting its influence from the nape of the neck to the pit of the stomach, he gave decided relief in every one of twenty-two cases, of which four were in private practice, and eighteen in the Worcester Infirmary. The power employed

Worcester Infirmary. The power employed varied from ten to twenty-five pairs.

The general inferences deduced by him from his multiplied experiments, are, that voltaic electricity is capable of effecting the formation of the secreted fluids, when applied to the blood in the secreted fluids, when applied to the blood in the same way in which the nervous influence is applied to it; and that it is capable of occasion-ing an evolution of caloric from arterial blood. When the lungs are deprived of the nervous influence, by which their function is impeded, and even destroyed, when digestion is interrupted, by withdrawing this influence from the stomach, these two vital functions are renewed by exposing them to the influence of a galvanic trough. 'Hence,' says he, 'galvanism seems capable of performing all the functions of the nervous influence in the animal economy; but obviously it cannot excite the functions of animal life, unless when acting on parts endowed with the living principle,

These results of Dr. Philip have been recently confirmed by Dr. Clarke Abel, of Brighton, who

confirmed by Dr. Clarke Abel, of Brighton, who employed, in one of the repetitions of the experiments, a comparatively weak, and in the other a considerable power of galvanism. In the former, although the galvanism was not of sufficient power to occasion evident digestion of the food, yet the efforts to vomit, and the difficulty of breathing, constant effects of dividing the eighth pair of nerves, were prevented by it. These symptoms recurred when it was discontinued, and vanished on its reapplication. 'The respiration of the animal,' he observes, 'continued quite free during the experiment, except when the quite free during the experiment, except when the disengagement of the nerves from the tin-foil rendered a short suspension of the galvanism necessary during their readjustment. 'The non-galvanised rabbit breathed with difficulty, wheezed audibly, and made frequent attempts to vomit.' In the latter experiment, in which the greater nower of galvanism was employed direction

power of galvanism was employed, digestion went on as in Dr. Philip's experiments. - Jour.

Gallois, an eminent French physiologist, had endeavoured to prove, that the motion of the heart depends entirely upon the spinal marrow, and immediately ceases when the spinal marrow is removed or destroyed. Dr. Philip appears to have refuted this notion, by the following experiments. Rubbits were rendered insensible by a blow on the occiput; the spinal marrow and brain were then removed, and the respiration kept up by artificial means; the motion of the heart, and the circulation, were carried on as usual. When spirit of wine, or opium, was ap-

hsual. When spirit of wine, or opium, was applied to the spinal marrow or brain, the rate of the circulation was accelerated.

A middle-sized, athletic, and extremely muscular man, about 30 years of age, was the subject of the following highly interesting experiments. He was suspended from the gallows nearly an hour, and made no convulsive struggle after he dropped: while a third, executed along with he dropped; while a thief, executed along with him, was violently agitated for a considerable time. He was brought to the anatomical theatre of our university in about ten minutes after he was cut down. His face had a perfectly natural

aspect, being neither livid nor tumefied; and there was no dislocation of his neck.

Dr. Jeffray, the distinguished professor of anatomy, having on the preceding day requested me (says Dr. Ure) to perform the galvanic experiments, I sent to his theatre with this view, next morning, my minor voltaic battery, consisting of 270 pairs of four inch plates, with wires of communication, and pointed metallic rods with inspendent munication, and pointed metallic rods with insulating handles, for the more commodious application of the electric power. About five minutes before the police officers arrived with the body, the battery was charged with a dilute nitro-sul-phurie acid, which speedily brought it into a state of intense action. The dissections were skilfully executed by Mr. Marshall, under the superintend-

ence of the professor.

Exp. 1. A large incision was made into the nape of the neck, close below the occiput. The posterior half of the atlas vertebra was then removed by bone forceps, when the spinal marrow was brought into view. A profuse flow of liquid blood gushed from the wound, inundating the floor. A considerable incision was at the same time made in the left hip, through the great gluteal muscle, so as to bring the sciatic nerve into sight; and a small cut was made in the heel. From neither of these did any blood flow. The pointed rod connected with one end of the bat-tery, was now placed in contact with the spinal marrow, while the other rod was applied to the sciatic nerve. Every muscle of the body was immediately agitated with convulsive movements, resembling a violent shuddering from cold. The left side was most powerfully convoled at the left side was most powerfully convulsed at each renewal of the electric contact. On moving the second rod from the hip to the heel, the knee being previously bent, the leg was thrown out with such violence as nearly to overturn one of the assistants, who in vain attempted to prevent its extension.

Exp. 2. The left phrenic nerve was now laid bare at the outer edge of the sterno-thyroideus muscle, from three to four inches above the clavicle; the cutaneous incision having been made by the side of the sterno-cleido-mastoideus. Since this nerve is distributed to the diaphragm, and since it communicates with the heart through the eighth pair, it was expected, by transmitting the galvanic power along it, that the respiratory process would be renewed. Accordingly, a small incision having been made under the cartilage of the seventh rib, the point of the one insulating rod was brought into contact with the great head of the diaphragm, while the other point was ap-plied to the phrenic nerve in the neck. This muscle, the main agent of respiration, was instantly contracted, but with less force than was expected. Satisfied, from ample experience on the living body, that more powerful effects can be produced in galvanic excitation, by leaving the extreme communicating rods in close contact with the parts to be operated on, while the elec-tric chain or circuit is completed by running the end of the wires along the top of the plates in the last trough of either pole, the other wire being steadily immersed in the last cell of the opposite pole, I had immediate recourse to this method. The success of it was truly wonderful. Full, The success of it was truly wondering. Full, nay, laborious breathing, instantly commenced. The chest heaved, and fell; the belly was protruded, and again collapsed, with the relaxing and retiring diaphragm. This process was continued, without interruption, as long as I continued the electric discharges.

In the judgment of many scientific gentlemen

who witnessed the scene, this respiratory experiment was perhaps the most striking ever made with a philosophical apparatus. Let it also be remembered, that for full half an hour before this period, the body had been well nigh drained of its blood, and the spinal marrow severely lacerated. No pulsation could be perceived meanwhile at the heart or wrist; but it niay be supposed, that but for the evacuation of the blood,—the essential stimules of that organ—this phenomena. the essential stimulus of that organ,-this phe-

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nomenon might also have occurred.

Exp. 3. The supra-orbital nerve was laid bare in the forehead, as it issues through the supraciliary foramen, in the eyebrow: the one conducting rod being applied to it, and the other to the heel, most extraordinary grimaces were ex-hibited every time that the electric discharges were made, by running the wire in my hand along the edges of the last trough, from the 220th to the 270th pair of plates; thus fifty shocks, each greater than the preceding one, were given in two seconds. Every muscle in his countenance was simultaneously thrown into fearful action; rage, horror, despair, anguish, and ghastly smiles, united their hideous expression in the murderer's face, surpassing far the wildest representations of a Fuseli or a Kean. At this period several of the spectators were forced to leave the apartment from terror or sickness, and one gentleman fainted.

Exp. 4. The last galvanic experiment consist-ed in trasmitting the electric power from the spinal marrow to the ulnar nerve, as it passes by the internal condyle at the elbow: the fingers now moved nimbly, like those of a violin performer; an assistant, who tried to close the fist, found the hand to open forcibly, in spite of his efforts. When the one rod was applied to a slight incision in the tip of the fore-finger, the fist being previously clenched, that finger extended instantly; and from the convulsive agitation of the arm, he seemed to point to the different spectators, some of whom thought he had come to life.

About an hour was spent in these operations. In deliberating on the above galvanic phenomena, we are almost willing to imagine, that if, without cutting into and wounding the spinal marrow and blood vessels in the neck, the pulmonary organs had been set a-playing at first (as I proposed,) by electrifying the phrenic nerve, (which may be done without any dangerous incision,) there is a probability that life might have been restored. This event, however little desira-ble with a murderer, and perhaps contrary to law, would yet have been pardonable in one instance, as it would have been highly honourable and useful to science. From the accurate experiments of Dr. Philip, it appears, that the action of the diaphragm and lungs is indispensable towards restoring the suspended action of the heart and great vessels, subservient to the circulation of the blood.

It is known, that cases of death-like lethargy, or suspended animation, from disease and acci-dents, have occurred, where life has returned after longer interruption of its functions than in the subject of the preceding experiments. It is probable, when apparent death supervenes from suffocation with noxious gases, &c. and when there is no organic læsion, that a judiciously directed galvanic experiment will, if any thing will, restore the activity of the vital functions. The plans of administering voltaic electricity hitherto pursued in such cases are in my humhitherto pursued in such cases, are, in my hum-ble apprehension, very defective. No advantage, we perceive, is likely to accrue from passing electric discharges across the chest, directly through the heart and lungs. On the principles

so well developed by Dr. Philip, and now illustrated on Clydesdale's body, we should transmit along the channel of the nerves, that substitute for nervous influence, or that power which may perchance awaken its dormant faculties. Then, indeed, fair hopes may be formed of deriving ex-tensive benefit from galvanism; and of raising this wonderful agent to its expected rank among the ministers of health and life to man.

I would, however, beg leave to suggest another nervous channel, which I conceive to be a still readier and more powerful one, to the action of the heart and lungs, than the phrenic nerve. If a longitudinal incision be made, as is frequently done for aneurism, through the integuments of the neck at the outer edge of the sterno-mastoideus muscle, about half-way between the clavicle and angle of the lower jaw; then, on turning over the edge of this muscle, we bring into view the throbbing carotid, on the outside of which, the par vagum, and great sympathetic nerve, lie together in one sheath. Here, therefore, they may both be directly touched and pressed by a blunt metallic conductor. These nerves communicate directly, or indirectly, with the phrenic; and the superficial nerve of the heart is sent off from the sympathetic.

Should, however, the phrenic nerve be taken, that of the left side is the preferable of the two. From the position of the heart, the left phrenic differs a little in its course from the right. It passes over the pericardium, covering the apex

of the heart,

While the point of one metallic conductor is applied to the nervous cords above described, the other knob ought to be firmly pressed against the side of the person, immediately under the cartilage of the seventh rib. The skin should be moistened with a solution of common salt, or, what is better, a hot saturated solution of sal-ammoniac, by which means, the electric energy will be more effectually conveyed through the cuticle so as to complete the voltaic chain.

To lay bare the nerves above described, requires, To lay bare the nerves above described, requires, as I have stated, no formidable incision, nor does it demand more anatomical skill, or surgical dexterity, than every practitioner of the healing art ought to possess. We should always bear in mind, that the subject of experiment is at least insensible to pain; and that life is at stake, perhaps irrecoverably gone. And assuredly, if we place the risk and difficulty of the operations in competition with the blessings and glory consequent on success, they will weigh as nothing, with the intelligent and humane. It is possible, indeed, that two small brass knobs, covered with cloth moistened with solution of sal ammoniac, pressed above and below, on the place of the nerve, and above and below, on the place of the nerve, and the diaphragmatic region, may suffice, without any surgical operation: it may first be tried. Immersion of the body in cold water accelerates greatly the extinction of life arising from suffoca-

tion; and hence less hopes need be entertained of recovering drowned persons after a considerable interval, than when the vital heat has been suffered to continue with little abatement. None of the ordinary practices judiciously enjoined by the Humane Society, should ever on such occasions be neglected. For it is surely culpable to spare any pains, which may contribute, in the slightest degree, to recall the fleeting breath of man to its cherished mansion.

My attention has been again particularly di-rected to this interesting subject, by a very flat-tering letter which I lately received from the learned Secretary of the Royal Humane Society.

In the preceding account, I had accidentally

Omitted to state a very essential circumstance relative to the electrisation of Clydesdale. The paper indeed was very rapidly written, at the busiest period of my public prelections, to be presented to the society, as a substitute for the essay of an absent friend, and was sent off to

London the morning after it was read.

The positive pole or wire connected with the zinc end of the battery, was that which I applied to the nerve; and the negative, or that connected with the copper end, was that which I applied to the muscles. This is a matter of primary import-ance, as the following experiments will prove.

Prepare the posterior limbs of a frog for voltaic electrisation, leaving the crural nerves connected, as usual, to a detached portion of the spine. When the excitability has become nearly exhausted, plunge the limbs into the water of one wineglass, and the crural nerves with their pendent portion of spine into that of the other. The edges of the two glasses should be almost in con-tact. Then taking a rod of zinc in one hand, and a rod of silver (or a silver tea-spoon) in the other, plunge the former into the water of the limbs' glass, and the latter into that of the nerves' glass, without touching the frog itself, and gently strike the dry parts of the bright metals together. Feeble convulsive movements, or mere twitching of the fibres, will be perceived at every contact. Reverse now the position of the metalic rods. Reverse now the position of the metalic rods, that is, plunge the zinc into the nerves' glass, and the silver into the other. On renewing the contact of the dry surfaces of the metal now, very lively convulsions will take place; and if the limbs are skilfully disposed in a narrowish conical glass, they will probably spring out to some distance. This interesting experiment may be agreeably varied in the following way, with an assistant operator: let that person seize, in the moist fingers of his left hand, the spine and nervens cords of the prepared frog; and in those of vons cords of the prepared frog; and in those of the right hand, a silver rod; and let the other person lay held of one of the limbs with his right hand, while he holds a zinc rod in the moist fingers of the left. On making the metallic contact, feeble convulsive twitchings will be perceived as before. Holding still the forces a hour ccived as before. Holding still the frog as above, let them merely exchange the pieces of metal. On renewing the contacts now, lively movements will take place, which become very conspicuous, if one limb be held nearly horizontal, while the other hangs freely down. At each touch of the voltaic pair, the drooping limb will start up, and strike the hand of the experimenter.

It is evident, therefore, that for the purposes of resuscitating dormant irritability of nerves, or con-

tractility of their subordinate muscles, the positive pole must be applied to the former, and the negative to the latter."-Ure's Chemical Dic-

tionary.

GAMA'NDRA. See Stalagmitis. GAMBI'ENSE GUMMI. See Kino. GAMBOGE. See Stalagmitis.

GAMBO'GIA. See Gambogia and Stalagmitis.

GAMBO'GIUM. See Stalagmitis. GAMBOI'DEA. See Stalagmitis.

GA'MMA. (From the letter Γ, gamma, which it resembles.) A surgical instrument for caute-

GAMPHE'LE. (From yapples, crooked.) The

cheek. The jaw.

GA'NGAMON. (From yaylapn, a fishing-net, which it was said to resemble.) 1. A name of the omentum.

2. Some call the contexture of nerves about the navel by this name.

GANGLION. (Γαγγλιαν, a knot.) A knot. 1. In anatomy it is applied to a natural knot-like enlargement, in the course of a nerve.

2. In surgery it is an encysted tumour, formed in the sheath of a tendon, and containing a fluid like the white of an egg. It most frequently occurs on the back of the hand or foot.

GA'NGRENE. (Γαγδραινα; from γραω, to feed upon: so named from its eating away the flesh.) Gangrena. See Martification.

GA'RAB. An Arabic name for the disorder of

GA'RAB. An Arabic name for the disorder of the eyes. See Ægylops.

GARCI'NIA. (So called in honour of Dr. Garcin, who accurately described it.) The name of a genus of plants in the Linnæ n system. Class,

Dodecandria; Order, Monogyma.

GARCINIA MANGOSTANA. The systematic name of the mangosteen tree. The mangosteen is a fruit about the size of an orange, which grows in great abundance on this tree in Java and the Molucca islands. According to the concurring testimonies of all travellers, it is the most exquisitely flavoured, and the most salubrious of all fruits, it being such a delicious mixture of the tart and sweet. The flesh is juicy, white, almost transparent, and of a more delicate and agreeable flavour than the righest grape. It is eaten in almost every disorder, and the dried bark is used medicinally in dysenteries and tenesmus, and a strong deduction of it is much esteemed as a gargle in alcerated sore throats.

GA'RGALE. Γαργαλη. Gargolos; Gargalismos. Irritation, or stimulation.

GARGA'REON. (Hebrew.) The uvula, or glandulous body, which hangs down into the throat.
GA'RGARISM. See Gargarisma.
GARGARISMA. (Gargarisma, atis. n.;

and Gargarismus, i.m.; and Gargarismum, i.n.; from yaphapago, to gargle.) A gargle or wash for the throat.

GARGARISMUM. See Gargarisma. GA'RGATHUM. A bed on which lunatics, &c. were formerly confined.

GARGLE. See Gargarisma. GARLIC. See Allium. GARNET. Professor Jameso Professor Jameson divides this mineral genus into three species: the pyramidal garnet, dodecahedral garnet, and prismatic garnet.

1. The Pyramidal contains the sub-species;
Vesuvian, Egeran, Gehlenite.

2. The Dodecahedral contains nine sub-species;

Pyreneite, Grossulare, Melanite, Pyrope, Garnet, Allochroite, Colophonite, Cinnam in-stone,

3. The Prismatic; the grenatite. Of the garnet proper, there are two species :

The precious or noble garnet.

1. The precious 2. The common garnet. GARNET, THOMAS, was born in 1766, at Casterton in Westmoreland. After serving his time to a surgeon and apothecary, he went to study at Edinburgh, where he took his degree at twenty-two, and then attended the London hospitals for two years. In 1790 he settled at Bradford, and began to give private lectures on Philosophy and Chemistry; and here he wrote his Treatise on the Horley Green Spa. But in the following year he removed to Knaresborough, and soon after published an Analysis of the different Waters of Harrowgate, which place he visited during the summer season. About this period he formed the design of going to America; but while waiting to take his passage at Liverpool, he was solicited to deliver some lectures there, which were so favourably received, that he was induced to repeat his course at various other places; and at length the professorship at Anderson's Institution

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in Glasgow was offered him, where he began lecturing in 1796. Two years after he made a tour to the Highlands, of which he subsequently upblished an account. published an account. On the formation of the Royal Institution in London, he was invited by Count Rumford to become the lecturer there; he accepted the appointment, and the room was crowded with persons of the first distinction and fashion. He then turned his thoughts more seriously to the practice of his profession, as likely to afford the most permanent support; but his prospects were cut short by death about the middle of the year 1802. A posthumous volume, entitled "Zoonomia," was published for the benefit of his family.

GA'RON. Paper. A kind of pickle prepared of fish; at first it was made from a fish, which the Greeks call Garos; but the best was made from mackarel. Among the moderns, garum signifies the liquor in which fish is pickled.

GAROU. See Daphne gnidium.

GARROPHY'LLUS. See Eugenia caryophyllata.

GARROTI'LLO. (From garottar, to bind closely. Spanish.) A name of the cynanche maligna, from its sense of strangulation, as if the throat were bound with a cord.

GAS. (From Gascht, German, an eruption of wind.) Gaz. Elastic fluid; Aëriform fluid. This term is applied to all permanently elastic fluids, simple or compound, except the atmosphere, to which the term air is appropriated.

Some of the gases exist in nature without the aid of art, and may therefore be collected; others,

on the contrary, are only producible by artificial

All gases are combinations of certain substances, reduced to the gaseous form by the addition of caloric. It is, therefore, necessary to distinguish in every gas, the matter of heat which acted the part of a solvent, and the substance which forms the basis of the gas.

Gases are not contained in those substances from which we obtain them in the state of gas, but owe their formation to the expansive property

· Formation of Gases.—The different forms under which bodies appear, depend upon a certain quantity of caloric, chemically combined with them. The very formation of gases corroborates this truth. Their production totally depends upon the combination of the particular substances with caloric; and though called permanently elastic, they are only so because we cannot so far reduce their temperature, as to dispose them to part with it; otherwise they would undoubtedly become fluid or solid.

Water, for instance, is a solid substance in all degrees below 320 of Fahrenheit's scale; above this temperature it combines with caloric, and it becomes a fluid. It retains its liquid state under the ordinary pressure of the atmosphere, till its temperature is augmented to 2120. It then combines with a larger portion of caloric, and is converted, apparently, into gas, or at least into elastic vapour; in which state it would continue, if the temperature of our atmosphere was above 212°. Gases are therefore solid substances, between the particles of which a repulsion is esta-blished by the quantity of caloric.

But as in the gaseous water or steam, the caloits quitting the water when the vapour is merely exposed to a lower temperature, we do not admit steam among the class of gases, or permanently elastic aeriform fluids. In gases, caloric united by a very forcible affinity, and no diminution of temperature, or increase of pressure, that has ric is retained with but little force, on account of

ever yet been effected, can separate it from them. Thus the air of our atmosphere, in the most intense cold, or when very strongly compressed, still remains in the aëriform state; and hence is derived the essential character of gases, namely, that they shall remain aeriform, under all variations of pressure and temperature.

In the modern nomenclature, the name of every

substance existing in the aëriform state, is derived from its supposed solid base; and the term gas is used to denote its existence in this state.

In order to illustrate the formation of gases, or to show in what manner caloric is combined with them, the following experiment may serve. Put into a retort, capable of holding half a pint of water, two ounces of muriate of soda, (common salt:) pour on it half its weight of sulphuric acid, and apply the heat of a lamp; a great quantity of gas is produced, which might be collected and retained over more than the contract the contract of the same of gas is produced, which might be collected and re-tained over mercury. But to serve the purpose of this experiment, let it pass through a glass re-ceiver, having two openings, into one of which the neck of the retort passes, whilst, from the other, a bent tube proceeds, which ends in a ves-sel of water. Before closing the apparatus, let a thermometer be included in the receiver, to show the temperature of the gas. It will be found that the temperature of the gas. It will be found that the mercury in the thermometer will rise only a few degrees; whereas the water in the vessel which receives the bent tube, will soon become boiling hot.

Explanation.—Common salt consists of muriatic acid, united to soda; on presenting sulphuric acid to this union, a decomposition takes place, especially when assisted by heat. The sulphuric acid unites by virtue of its great affinity to the soda, and forms sulphate of soda, or Glauber's salt; the muriatic acid becomes therefore disenged, and takes the gaseous form in which it is gaged, and takes the gaseous form in which it is capable of existing at the common temperature. To trace the caloric during this experiment, as was our object, we must remark, that it first flows from the lamp to the disengaged, muriatic acid, and converts it into gas; but the heat thus expended is chemically united, and therefore not appreciable by the thermometer. The caloric, however, is again evolved, when the muriatic acid gas is condensed by the water, with which it forms liquid muriatic acid.

In this experiment we therefore trace caloric in a chemical combination producing gas; and from this union we again trace it in the condensation of

the gas, producing sensible heat.

Such, in general, is the cause of the formation and fixation of gases. It may be further observed, that each of these fluids loses or suffers the disengagement of different quantities of heat, as it be-comes more or less solid in its new combination, or as that combination is capable of retaining more or less specific heat.

The discovery of aeriform gaseous fluids has occasioned the necessity of some peculiar instru-ments, by means of which those substances may be conveniently collected and submitted to exami-The principal ones for that purpose are

styled the pneumatic apparatus.

The Pneumatic trough is made either of wood or strong sheet iron, tinned, japanned, or painted. A trough of about two feet long, sixteen inches wide, and fifteen high, has been found to be sufficient for most experiments. Two or three inches below its brim, a horizontal shelf is fast-ened, in dimension about half or one-third part of the width of the trough. In this shelf are several holes: these holes must be made in the centre of a small excavation, shaped like a funnel, which is formed in the lower part of the shelf.

This trough is filled with water sufficient to

cover the shelf to the height of an inch.

The use of this shelf is to support receivers, jars, or bell-glasses, which, being previously filled with water, are placed invertedly, their open end turned down upon the above-mentioned holes, through which the gases, conveyed there and directed by means of the funnel-shaped excavations, rise in the form of air bubbles into the receiver.

When the gaceous fluids are capable of being absorbed by water, as is the case with some of them, the trough must be filled with mercury. The price and gravity of this fluid make it an object of convenience and economy that the trough should be smaller than when water is used.

A mercurial trough is best cut in marble, free-

stone, or a solid block of wood. A trough about

twelve inches long, three inches wide, and four deep, is sufficient for all private experiments.

Method of collecting Gases, and transferring them from one vessel to another.—If we are desirous of transmitting air from one vessel to another, it is necessary that the vessel destined to receive it be full of water, or some fluid heavier than air. For that purpose, take a wide-mouthed bell-glass, or receiver; plunge it under the water in the trough, in order to fill it; then raise it with the mouth downwards, and place it on the shelf of the trough, so as to cover one or more of the holes in it.

It will now be full of water, and continue so as long as the mouth remains below the surface of the fluid in the cistern; for, in this case, the water is sustained in the vessel by the pressure of the atmosphere, in the same manner as the mercury is sustained in the barometer. It may without difficulty be imagined, that if common air (or any other fluid resembling common air in lightness and elasticity) be suffered to enter the inverted vessel filled with water, it will rise to the upper part, on account of its levity, and the surface of the water will subside. To exemplify this, take a glass, or any other vessel, in that state which is usually called *empty*, and plunge it into the water with its mouth downwards: scarce any of it will enter the glass, because its entrance is opposed to the elas-ticity of the included air; but if the vessel be turned with its mouth upwards, it immediately fills, and the air rises in bubbles to the surface. Suppose this operation be performed under one of the jars or receivers, which are filled with water, and placed upon the perforated shelf, the air will ascend in bubbles as before, but, instead of escaping, it will be caught in the part of the jar, and expel part of the water it contains.

In this manner we see that air may be emptied

out of one vessel into another by a kind of inverted pouring, by which means it is made to ascend from the lower to the upper vessel. When the receiving vessel has a narrow neck, the air

may be poured, in a similar manner, through an inverted funnel, inserted in its mouth.

If the air is to be transferred from a vessel that is stopped like a bottle, the bottle must be unstopped, with its orifice downwards in the water ; and then inclined in such a manner that its neck may come under the perforated excavation of the shelf. The gas will escape from the bottle, and passing into the vessel destined to receive it, will ascend in it in the form of bubbles.

In whatever manner this operation is performed, the recessity of the excavation in the lower part

the necessity of the excavation in the lower part of the shelf may be readily conceived. It is, as mentioned before, destined to collect the gas which escapes from the vessel, and direct it in its passage towards the vessel adapted to receive it. Without this excavation, the gas, instead of proceeding to the place of its destination, would be dispersed and lost, unless the mouth of the re-

ceiving vessel were large.

The vessels, or receivers, for collecting the disengaged gases, should be glass cylinders, jars, or bell-glasses of various sizes; some of them should be open at both ends, others should be fitted with necks at the top, ground perfectly level, in order that they may be stopped by ground flat pieces of metal, glass, slate, &c.; others should be furnished with ground stoppers. Some should be gra-duated into cubic inches, and sub-divided into decimal or other equi-distant parts. Besides these common glass-bottles, tumblers, &c. may be

Classification of Gases.—All the elastic acriform fluids with which we are hitherto acquainted, are generally divided, by systematic writers, into two classes; namely, those that are respirable and capable of maintaining combustion, and those that are not respirable, and incapable of maintaining combustion. This division, indeed, has its advantage, but the term respirable, in its physiological application, has been very differently employed by different writers. Sometimes by the respirability of a gas has been meant its power of supporting life, when repeatedly applied to the blood in the lungs. At other times all gases have been considered respirable which were capable of introduction into the lungs by voluntary efforts, without any relation to their vitality. In the last case, the word respirable seems to us most properly employed, and in this sense it is here used.

Non-respirable gases are those which, when applied to the external organs of respiration, stimulate the muscles of the epiglottis in such a manner as to keep it perfectly close on the glot-tis; thus preventing the smallest particle of gas from entering into the bronchia, in spite of vo-

luntary exertions.

Of respirable gases, or those which are capable of being taken into the lungs by voluntary efforts, only one has the power of uniformly supporting life, namely, atmospheric air; other gases, when respired, sooner or later impair the health of the human constitution, or perhaps occasion death; but in different modes.

Some gases effect no positive change in the blood; animals immersed in it die of a disease produced by the privation of atmospheric air, analogous to that occasioned by their submersion in water.

Others again produce some positive change in the blood, as appears from the experiments of Dr. Beddoes and Sir Humphrey Davy. They seem to render it incapable of supplying the nervons and muscular fibres with principles essential to sensibility and irritability. These gase, therefore, destroy animal life on a different principle.

It is obvious, therefore, that the above classifi-cation is not very precise, but capable of mis-leading the student without proper explanation.

Gas, azotic. See Nitrogen. Gas, carbonic acid. See Carbonic acid. Gas, heavy corbonated hydrogen. See Car-buretted hydrogen gas.

Gas, hepatic. See Hydrogen gas, sulphuretted.
Gas-hydrogen. See Hydrogen.
Gas, light carbonated hydrogen. See Carburetted hydrogen gas.

Gaseous oxide of carbon. See Carbon, gas-

eous oxide of. GA'STRIC. (Gastricus; from yasno, the stomach.) Appertaining to the stomach.

GASTRIC ARTERY. Arteria gastrica. right or greater gastric artery, is a branch of the hepatic; the left, or lesser, a branch of the

GASTRIC JUICE. Succus gustricus. A finid separated by the stomach. See Digestion.

GASTRINUM. Potassa.
GASTRITIS. (From γα5ηρ, the stomach.)
Inflammation of the stomach. A genus of disease in the class Pyrexia, and order Phlegmusiae of Cullen. It is known by pyrexia, anxiety, heat, and pain in the epigastrium, increased when any thing is taken into the stomach, vomiting, hiccup, pulse small and hard, and prostration of strength. There are two species:

1. Gastritis phlegmonodea, with acute pain

and severe fever.

2. Gastritis erythematica, when the pain and

fever are slighter, with an erysipelatous redness appearing in the fauces.

Gastritis is produced by aerid substances of various kinds, such as arsenic, corrosive sublimate, &c. taken into the stomach, as likewise by food of an improper nature; by taking large draughts of any cold liquor when the body is much heated by exercise, or dancing; and by repelled exanthemata and gout. Besides these, it may arise from an inflammation of some of the neighbouring parts being communicated to the stomach.

The erysipelatous gastritis arises chiefly to-wards the close of other diseases, marking the certain approach to dissolution, and being unac-

companied with any marks of general inflamma-tion, or by any burning pain in the stomach.

The symptoms of phlegmonous gastritis, as observed above, are a violent burning pain in the stomach, with great soreness, distention, and flatulency; a severe vomiting, especially after any thing is swallowed, whether it be liquid or solid; most distressing thirst; restlessness, anxiety, and a continual tossing of the body, with great debility, constant watching, and a requent, hard, and contracted pulse. In some cases, a severe purging attends.

If the disease increases in violence, symptoms of irritation then ensue; there is a great loss of strength, with faintings; a short and interrupted respiration; cold, clammy sweats, hiccups, coldness of the extremities, an intermittent pulse,

and the patient is soon cut off.

The event of gastritis is seldom favourable, as the person is usually either suddenly destroyed by the violence of the inflammation, or else it terminates in suppuration, ulceration, or gan-

If the symptoms are very mild, and proper remedics have been employed at an early period of the disease, it may, however, terminate in resolution, and that in the course of the first, or, at

farthest, the second week.

Its termination in suppuration may be known by the symptoms, a'though moderate, exceeding the continuance of this period, and a remission of pain occurring, whilst a sense of weight and auxiety still remain; and, on the formation of an abscess, cold shiverings ensue, with marked exacerbations in the evening, which are followed by night sweats, and other symptoms of hectic fever; and these at length prove fatal, unless the pus is

thrown up by vomiting, and the ulcer heals.

Its tendency to gangiene may be dreaded, from the violence of its symptoms not yielding to proper remedies early in the disease; and, when begun, it may be known by the sudden cessation of the pain; by the pulse continuing its frequency, but becoming weaker; and by delirium, with other marks of increasing debility ensuing.

Fatal cases of this disease show, on dissection, a considerable redness of the inner coat of the stomach, having a layer of coagulable lymph lining its surface. They likewise show a partial thickening of the substance of the organ, at the inflamed part, the inflammation seldom extending over the whole of it. Where ulceration has taken place, the ulcers sometimes are found to penetrate through all its coats, and sometimes only through one or two of them.

The cure is to be attempted by copious and repeated bleedings, employed at an early period of the disease, not regarding the smallness of the pulse, as it usually becomes softer and fuller after the operation: also, several leeches should be applied to the epigastrium, followed by fomentations or the hot bath; after which a large blister will be proper. The large intestines may be in some measure evacuated by a laxative clyster; but scarcely any internal medicine can be borne by the stomach, till the violence of the disease is much abated; we may then try magnesia, or other mild cathartic, to clear out the canal effectually. Where acrid substances have been taken, mucilaginous drinks may be freely exhibited, to assist their evacuation and sheathe the stomach; otherwise only in small quantity: and, in the former case, according to the nature of the poison, other chemical remedies may come in aid, but ought never to be too much relied upon. Should suppuration occur, little can be done be-yond avoiding irritation, and supporting strength by a mild farmaceous diet, and giving opium occasionally to relieve pain.

GASTRO. Names compounded with this word, have some connexion with the stomach.

GASTROCE/LE. (From γαςηρ, the stomach, and κηλη, a tumour.) A hernia of the stomach, occasioned by a protrusion of that viscus through the abdominal parietes. See Hernia ventriculi. GASTROCNE/MIUS. (From λαςηρ, the stomach, and κινηρη, the leg.) The calf or belly

GASTROCNEMIUS EXTERNUS. Gemellus. An extensor muscle of the foot, situated immediately under the integuments at the back part of the leg; sometimes called gemellus: this latter name is adopted by Albinus. Winslow describes it as two muscles, which he calls gastrocnemii; and Douglas considers this and the following as a quadriceps, or muscle with four heads, to which he gives the name of extensor tursi surulis. It is called bi femoro calcanien by Dumas. The gastrocnemius externos arises by two distinct heads. The first, which is the thickest and longest of the two, springs by a strong thick tendon from the upper and back part of the inner condyle of the os femoris, adhering strongly to the capsular ligament of the joint, between which and the tendon is a considerable bursa mucosa. The second head arises by a thinner and shorter tendon from the back part of the outer condyle of the os femoris. A little below the joint, their fleshy bellies unite in a middle tendon, and below the middle of the tibia they cease to be fleshy, and terminate in a broad tendon, which, a little above the lower extremity of the tibia, unite with that of the gastroenemius internus, to form one round tendon, sometimes called chorda magna, but commonly tendo Achillis.

GASTROCNEMIUS INTERNUS. Tibio peronei calcanien of Dumas. This, which is situated immediately under the last described muscle, is sometimes named soleus, on account of its shape, which resembles that of the sole-fish. It arises by two heads. The first springs by tendinous

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and fleshy fibres from the posterior part of the head of the fibula, and for some way below it. The second arises from an oblique ridge at the upper and posterior part of the tibia, which affords origin to the inferior edge of the popliteus, con-tinuing to receive fleshy fibres from the inner edge of the tibia for some way down. This muscle, which is narrow at its origin, spreads wider, as it descends, as far as its middle; after which it becomes narrower again, and begins to grow tendinous, but its fleshy fibres do not entirely disappear till it has almost reached the extremity of the tibia, a little above which it unites with the last-described muscle, to form the tendo Achillis. This thick round chord is inserted into the lower and posterior part of the os calcis, after sliding over a cartilaginous surface on that bone, to which it is connected by a tendinous sheath that is furnished with a large bursa mu-

Both the gastrocnemii have the same use, viz. that of extending the foot by drawing it back-

wards and downwards.

GASTROCO'LIC. (Gastrocolicus; from γαςτιρ, the stomach, and κωλον, the colon.) A term applied to a vein which proceeds from the stomach to the colon.

GASTRODY'NIA. (From γαςηρ, the sto-mach, and οδυνη, pain.) Pain in the stomach.

GASTRO-EPIPLOIC ARTERY. Arteria gastrico-epiploica. The branch of the greater gastric

GASTRORAPHY. (Gast (Gastroraphe; from γαςηρ, the stomach, and ραφη, a suture.) sewing of wounds of the abdomen.

GASTROTO'MIA. (From γαςπρ, the belly, and τεμνω, to cut.) The operation of cutting open the belly.

GAU'BIUS, JEROME DAVID, a celebrated Dutch physician, was a pupil of the illustrious Boerhaave at Leyden, where he graduated in 1725, and about 10 years after he became professor there, and taught with great appliause for a period of forty years. His reputation was extended all over Europe by several valuable publications, particularly by his "Institutiones Pathologiæ Medicinalis," and his "Adversaria;" which contributed not a little to the improvement both of the theory and practice of medicine. In another work, he treated ably of the medical regulation of the mind: and he printed also a very elegant little book "De Methodo concinnandi formulas Medicamentorum." He died in 1780,

in the 76th year of his age.

GAULE. See Myrica gale.

GAZ. (From gascht, a German word which means an eruption of wind.) See Gas.

GEHLENITE. A mineral substance allied

to Vesuvian found along with calcareous spar in the Tyrol.

GEISO'MA. (From yeldov, the caves of the house.) Geison. The prominent parts of the eye-brows, which hangs over the eyes like the caves of a house.

GEI'SON. See Geisoma.

GELA'SINOS. (From γελαω, to laugh.) An epithet for the four middle fore-teeth, because they are shown in laughter.

GELA'SMUS. (From γελαω, to laugh.) The Sardonic laugh. See Sardonic laugh. GE/LATIN. Gelly, or jelly. An animal substance soluble in water, but not in alkohol: capable of assuming a well-known elastic or tremulous consistence, by cooling, when the water is not too abundant, and liquifiable again, by increasing its temperature. This last property remarkably distinguishes it from albumen, which becomes consistent by heat. It is precipitated in an insoluble form by tannin, and it is this action of tannin on gelatin that is the foundation of the art of tanning leather.

Jellies are very common in our kitchens; they may be extracted from all the parts of animals, by boiling them in water. Hot water dissolves a large quantity of this substance. Acids likewise dissolve them, as do likewise more particularly the alkalies. Jelly, which has been extracted without long decoction, possesses most of the characters of vegetable mucilage; but it is seldom obtained without a mixture of albumen.

Jellies, in a pure state, have scarcely any smell or remarkable taste. By distillation, they afford an insipid and inodorous phlegm, which easily putrefies. A stronger heat causes them to swell up, become black, and emit a fœtid odour, accompanied with white acrid fumes. An impure volatile alkali, together with empyreumatic oil, then passes over, leaving a spongy coal, not easily burned, and containing common salt and phos-

phate of lime,

The jelly of various animal substances is prepared for the use of sea-faring persons under the name of portable soup. The whole art of performing this operation consists in boiling the meat, and taking the scum off, as usual, until the soup possesses the requisite flavour. It is then suffered to cool, in or er that the fat may be separated. In the next place, it is mixed with five or six whites of eggs, and slightly boiled. This operation serves to clarify the liquid, by the re-moval of opaque particles, which unite with the white of egg at the time it becomes solid by the heat, and are consequently removed along with it. The liquer is then to be strained through flannel, and evaporated on the water-bath, to the consistence of a very thick paste; after which it is spread, rather thin, upon a smooth stone, then cut into cakes, and, lastly, dried in a stove, until it becomes brittle. These cakes may be kept four or five years, if defended from moisture. When intended to be used, nothing more is required to be done than to dissolve a sufficient quantity in boiling water, which by that means becomes converted into soup.

Jelly is also found in vegetables, as ripe currants, and other bevries mixed with an acid.

GELATIO. (From gelo, to freeze.)

Freezing.
 That rigidity of the body which happens

in a catalepsy, as if the person were frozen.

GEM. This word is used to denote a stone which is considered as precious; as the diamond, ruby, sapphire, topaz, chrysolite, beryl, eme-

GEME'LLUS. (From geminus, double, having a fellow.) See Gastrocnemius and Ge-

GEMINI. Gemelli of Winslow. the marsupialis of Cowper. Ischio spini trochanterien of Dumas. A muscle of the thigh, which has been a subject of dispute among ana-tomists since the days of Vesalius. Some describe it as two distinct muscles; and hence the name it has gotten of gemini. Others contend that it ought to be considered as a single muscle. The truth is, that it consists of two portions, which are united together by a tendinous and fleshy membrane, and afford a passage between them to the tendon of the obdurator internus, which they inclose as it were in a purse. These two portions are placed under the glutæus maximus, between the ischium and the great trochanter.

The superior portion, which is the shortest and

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thickest of the two, arises fleshy from the external surface of the spine of the ischium; and the inferior, from the tuberosity of that bone, and likewise from the posterior sacro-ischiatic ligament. They are inserted, tendinous and fleshy, into the cavity at the root of the great trochanter. Between the two portions of this muscle, and the termination of the obturator internus, there is a small bursa mucosa, connected to both, and to that part of the capsular ligament of the joint which lies under the gemini.

This muscle assists in rolling the os femoris

outwards, and prevents the tendon of the obturator internus from slipping out of its place while

that muscle is in action.

GEMMA. 1. A precious stone or gem.

2. In botany this term is now applied exclusively to the buds on the stems of plants. The ancients used the terms germen and oculus to denote those buds which contain the rudiments of branches and leaves, and gemma those in which flowers only are contained; but by the moderns, ger-men has been applied to denote the rudiment of the fruit, or as a generic term for all buds.—

Thompson.

A gemma or bud contains the rudiments of a plant, or of part of a plant, for a while in a latent state, till the time of the year, and other circum-stances, fayour their evolution. In the bud, therefore, the vital principle is dormant. Buds of trees or shrubs, destined for cold countries, are formed in the course of the summer in the bosoms of their leaves, and are generally solitary; but in the Lonicera carulea, or blue-berried honey-suckle, they grow one under another for three successive seasons.

The buds of the plane tree, Platanus, are concealed in the footstalk, which must be removed before they can be seen, and which they force off by their increase; so that no plant can have more

truly and necessarily deciduous leaves.

Shrubs in general have no buds, neither have the trees of hot climates.

Buds are various in their forms, but very uniform in the same species, or even genus. They consist of scales closely enveloping each other, and enfolding the embryo plant or branch. Externally they have often an additional guard of gum, resin, or woolliness, against wet or cold. The horse-chesnut affords a fine example of

large and well-formed buds.

The contents of buds are different, even in different species of the same genus, as willows. The buds of some produce leaves only, others flowers, while in other species the same bud bears both leaves and flowers. Different causes, depending on the soil or situation, seem in one case to generate leaf-buds, in another flower-buds. In general, whatever checks the luxuriant production of leaf-buds, favours the formation of flowers and seeds. - Smith.

Gems are found in all trees and shrubs in temperate climates. In the majority of instances they are visible from the first, in which case they are axillary, that is, seated in the axillæ of the leaves, or the angle which the upper part of the footstalk of the leaf makes with the surface of the stem; but in some instances, as the sumachs and planes, they are latent, being hid within the base of the footstalk, and never seen until the fall of the leaf. Gems are however sometimes protruded from the trunk, long after it has ceased to produce leaves, as in the case of adventitious buds; they are also situated on roots, and on tubers, but in these cases they are usually denominated oculi, or eyes.

Annual plants are supposed to be furnished

with gems; but although they are devoid of co-vered gems, yet their lateral shoots proceed from naked buds which immediately spread into fo-

The relative position of axillary gems is necessarily regulated by that of the leaf, and therefore we find them,

1. Opposite, or placed exactly on the same line on opposite sides of the stem or the branch.

2. Alternate, or placed alternately, although on opposite sides; and,

3. Spiral, that is placed round the stem or branch in such a manufacture that a cord wound in branch in such a manner that a cord wound in a spiral manner round it would touch each gem. They are said to be simple or solitary, when one gem only is seen in the axilla of each leaf, as in the greater number of instances; and aggregate, when, as in some plants, two, three, or even more are protruded at the same time: thus we find two in the Sambucus nigra, or common elder; three in the Aristolochia sipho, or broadleaved birth-wort; and many in the Zanthoxy-lum fraxineum, or toothache tree.

Du Hamel first noticed the fact, that stems and branches furnished with alternate axillary gems have generally one terminal gem only; and those with opposite have generally three terminal

The gems on most trees and shrubs rise with a broad base from the furface where they are protruded, and consequently being in close contact with it, are said to be sessile; but they are distant or stalked on some, as the common alder, on which they are supported on a short footstalk, and are termed pedicillatæ or stalked.

Gems differ very considerably in the number and characters of the enclosing scales, their con-tents, the folding up of the leaves within them, and the manner in which they are evolved in the

spring.

a. The scales differ in size and texture, even in the same gem: in the gems of different plants, the same gem: in the gems of in the nature of they differ also in number and in the nature of their coverings; some gems are entirely destitute of scales; as those of annual plants, and many perennials of tropical climates. The scales in some instances are besmeared with a resinous matter; in others they are entirely free from any moist exudation, but are smooth and polished, being covered with a dry gummy varnish; or they are externally hairy or enveloped in a velvety down.

Gems are arranged into three species:

1. Gemmæ folviferæ, leaf gems.
2. Gemmæ floriferæ, flower gems.
3. Gemmæ mixtæ, mixed gems.
The Amygdalus persica, or peach-tree, the Daphne mezereum, and many other plants, afford examples of distinct leaf and flower gems; the Syringa vulgaris and Æsculus hippocastanum, of mixed gems; and the pear and apple trees of

both leaf and mixed gems.

The leaves, as has already been mentioned, are variously folded up so as to occupy the smallest possible space in the gem. This regulates the expansion of the leaves when the gem opens in spring, and it is invariably the same in individual plants of the same species. This process is termed foliation, and the figures which the leaves assume at the time have received different

appellations.—Thompson.
1. Foliatio involuta, involute, in which each internal margin of the leaf is rolled inwards; as

in Humulus lupulus and Nymphæ lutea.

2. F. revoluta, revolute, in which the lateral margins are rolled outwards; as in willows, and Rumex patientia.

3. F. obvoluta, obvolute, in which one leaf, doubled length ways, embraces within its doubling one-half of the other leaf, folded in the same manner; as in Sulvia officinalis, and Dipsacus communis.

4. F. convoluta, convolute, in which the leaf is rolled length-ways in a spiral manner, one margin forming the axis round which the other turns; as in Prunus domestica, and Prunus ar-

meniaca, the cabbage, grasses, &c.
5. F. equitans, equitant, in which the leaf is so folded that the two sides deeply embrace the opposite leaf, which in its turn encloses the one opposed to it, and so on to the centre of the bud; this is beautifully exemplified in the Hemarocallis,

or day-lily, and Syringa vulgaris.
6. F. conduplicata, in which the two sides of the leaf lie parallel to each other; as in Fagus

sylvatica, and Quercus robur.

7. F. plicata, plaited, the leaf being folded up like a fan; as in Betula alba, and Alchemilla

8. F. reclinata, reclinate, turned down, the leaf hanging down and wrapt round the footstalk;

as in Aconitum and Arum.

9. F. circinata, circinal, in which the leaf is rolled from the apex to the base; as in all ferns.

As the gems open, the leaves gradually unfold themselves, and assume their natural forms; but the opening of the bud does not in every instance immediately set free the leaves, for in some gems each leat is separately enclosed in a membraneous

GEMMACEUS. A term used by botanists to a flower-stalk which grows out of a leaf-bud, as

is seen in the Berberis vulgaris.

GEMMATIO. (From gemma, a bud.) A term used by Linnaus expressive of the origin, form, &c. of buds.

GEMU'RSA. (From gemo, to groan: so called from the pain it was said to occasion in walking.) The name of an excrescence between the toes.

GENEY'AS. (From yeave, the cheek.)
1. The downy hairs which first cover the

2. The name of a bandage mentioned by Galen, which covers the cheek, and comes under

GENERATION. (Generatio; from yerropat, to beget.) Many ingenious hypotheses have been instituted by physiologists to explain the mystery of generation: but the whole of our knowledge concerning it appears to be built upon the phe-nomena it affords, and may be seen in the works of Haller, Buffon, Cruickshanks, and Haighton. It is a sexual action, performed in different ways in most animals; many of them have different sexes, and require conjunction: such are the human species, quadrupeds, and others. The females of quadrupeds have a matrix, separated into two cavities, uterus bicornis, and a considerable number of teats; they have no menstrual flux; most of them bear several young at a time, and the period of their gestation is generally short. The generation of birds is very different. The males have a strong genital organ, which is often double. The vulva in the females is placed behind the anus; the ovaries have no matrices, and there is a duct for the purpose of conveying and there is a duct for the purpose of conveying the egg from the ovarium into the intestines; this passage is called the oviduct. The eggs of pullets have exhibited unexpected facts to physiologists, who examined the phenomena of incubation. The most important discoveries are those of the immortal Haller, who found the chicken perfectly formed in eggs which were not fecundated. There is no determinate conjunction be-

tween fishes; the female deposits her eggs on the sands, over which the male passes, and emits its seminal fluid, doubtless for the purpose of fecun-dating them; these eggs are hatched after a cer-tain time. The males of several oviparious quadrupeds have a double or forked organ. Insects exhibit all the varieties which are observed in other animals: there are some, indeed the greater number, which have the sexes in two separate individuals; among others, the reproduction is made either with or without conjunction, as in the wine-fretter; one of these insects, confined alone beneath a glass, produces a great number of others. The organ of the male in insects is usually armed with two hooks to seize the female: the place of these organs is greatly varied; with some, it is at the upper part of the belly, near the chest, as in the female dragon-fly; in others, it is at the extremity of the antenna, as in the male spider. Most worms are hermaphrodite; each individual has both sexes. Polypi, with respect to generation, are singular animals; they are reproduced by buds or offsets; a bud is separated from each vigorous polypus, which is fixed to some neighbouring body, and grows: polypi are likewise found on their surface, in the same manner as branches issue from plants. These are the principal modes of generation in animals. In the human species, which engages our attention more particularly, the phenomena are as follow

The part of the male, in the act of reproduction, is to deposit the semen in the vagina at a greater or less distance from the orifice of the

uterus.

The function which the female discharges is much more obscure; some feel, at this moment, very strong voluptuous sensations; others appear entirely insensible; whilst others, again, experience a sensation which is very paintu. Some of them pour out a mucous substance in considerable abundance, at the instant of the most vivid pleasure: whilst, in the greater part, this phenomenon is entirely wanting. In all these respects, there is, perhaps, no exact resemblance between any iwo females.

These different phenomena are common to the most frequent acts of copulation, that is, to those which do not produce impregnation, as well as

those which are effective.

The most recent opinion is, that the uterus during impregnation opens a little, draws in the semen by aspiration, and directs it to the ovarium by means of the Fallopian tubes, the fimbriated extremity of which closely embraces that organ.

The contact of the semen determines the rupture of one of the vesicles, and the fluid that passes from it, or the vesicle itself, passes into the uterus, where the new individual is to be

developed.

However satisfactory this explanation may appear, it is purely hypothetical, and even contrary to the experiments of the most exact ob-

servers.

In the numerous attempts made upon animals by Harvey, DeGreaf, Valisneri, &c., the semen has never been perceived in the cavity of the uterus; much less has it been seen in the Fallo-pian tube at the surface of the ovarium. It is quite the same with the motion which the Fallopian tube is supposed to have in embracing the circumference of the ovarium: it has never been proved by experiment. Even if one should suppose that the semen penetrates into the uterus at the moment of coition, which is not impossible, though it has not been observed, it would still be very difficult to comprehend how the fluid could

mass into the Fallopian tubes, and arrive at the ovarium. The uterus in the empty state is not contractible; the uterine orifice of the Fallopian tubes is extremely narrow, and these canals have no known sensible motion.

On account of the difficulty of conceiving the passage of the semen to the ovarium, some authors have imagined that this matter is not carried there, but only the vapour which exhales from it, or the aura seminalis. Others think that the semen is absorbed in the vagina, passes into the venous system, and arrives at the ovaria by the arteries. The phenomena which accompany the fecundation of women are, then, nearly unknown.
An equal obscurity rests on the fecundation of other mammiferous females. Nevertheless, it would be more easy to conceive a passage of the semen to the ovaria in these, since the uterus and the Fallonian takes. the Fallopian tubes possess a peristaltic motion like that of the intestines. Fecundation, however, taking place by the contact of the semen with the ova, in fishes, reptiles and birds, it is not very likely that nature employs any other mode for the mammifera; it is necessary, then, to consider it as very probable that, either at the instant of coition, or at a greater or less time afterwards, the semen arrives at the ovarium, where it exerts more especially its action upon the vessels most developed.

But, even should it be out of doubt that the semen arrives at the vesicles of the ovarium, it would still remain to be known how its contact animates the germ contained in it. Now, this phenomenon is one of those on which our senses, and even our mind, have no hold: it is one of those impenetrable mysteries of which we are,

and, perhaps, shall ever remain ignorant.

We have, however, on this subject some very ingenious experiments of Spallanzani, which have removed the difficulty as far as it seems possible.

This philosopher has proved by a great number of trials, 1st, that three grains of semen, dissolved in two pounds of water, are sufficient to give to it the fecundating virtue; 2d, that the spermatic animalcula are not necessary to fecundation, as Buffon and other authors have thought; 3d, that the aura seminalis, or seminal vapour, has

no fecundating property; 4th, that a bitch can be impregnated by the mechanical injection of semen into her vagina, &c. &c.

It is thus necessary to consider as conjectural what authors say about the general signs of fecundation. At the instance of conception, the woman feels, it is said, a universal tremor, continued for some time, accompanied by a voluntum. tinued for some time, accompanied by a voluptuous sensation; the features are discomposed, the eyes lose their brilliancy, the pupils are dilated, the visage pale, &c. No doubt, impregnation is sometimes accompanied by these signs; but many mothers have never felt them, and reach even the third month of their pregnancy without suspecting their situation."—Magendie's Physiology.

Fecundation having thus taken place, a motion is induced in the vivined ovum, which ruptures the tender vesicle that contains it; the fimbria of the Fallopian tube then grasp and convey it into the tube, which, by its peristaltic motion, conducts it into the cavity of the uterus, there to be evolved and brought to maturity, and, at the expiration of nine months, to be sent into the world.

GENERATION, ORGANS OF. The parts sub-servient to generation in a woman are divided into external and internal. The external parts the clitoris, and the nymphæ. To these may be added the meatus urinarius, or orifice of the arethra. The hymen may be esteemed the barrier between the external and internal parts. The internal parts of generation are the vagina and

uterus, and its appendages.

The parts which constitute the organs of generation in men, are the penis, testes, and vesiculæ

GENICULATUS. Geniculate; bent like the knee: applied to the culm or straw of grasses; as in Alopecuris geniculatus.

GENIO. (From yerrior, the chin.) Names compounded of this word belong to muscles which

are attached to the chin.

GENIO-RIVO-GLOSSUS. (From yeverov, the chin, vocaces, the os hyoides, and yhwere, the tongue; so called from its origin and insertion.)

Genio glossus of some authors. The muscle which forms the fourth layer between the lower jaw and os hyoides. It arises from a rough pro-tuberance in the inside of the middle of the lower jaw; its fibres run like a fan, forwards, upwards, and backwards, and are inserted into the tip, middle, and root of the tongue, and base of the os hyoides, near its corner. Its use is to draw the tip of the tongue backwards into the mouth, the middle downwards, and to render its back concave. It also draws its root and the os hyoides forwards, and thrusts the tongue out of the

GENIO-HYOIDEUS. (From yerrior, the chin, and vocices, the os hyoides; so called from its origin in the chin, and its insertion in the os hyoides.) The muscle which constitutes the third layer between the lower jaw and os hyoides. It is a long, thin, and fleshy muscle, arising tendinous from a rough protuberance at the inside of the chin, and growing somewhat broader and thicker as it descends backward to be inserted by very short tendinous fibres into both the edges of the base of the os hyoides. It draws the os

byoides forwards to the chin.

GENIOPHARYNGE'US. See Constrictor phy-

ryngis superior.
GE'NIPI. A term of barbarous origin applied

to two plants.

GENIFIALBUM. See Artemisia rupestris.
GENIFIALBUM. The plant directed for medicinal purposes under this title, is the Achillea-foliis pinnatis, pinnis simplicibus, glabris, punctatis, of Haller. It has a very grateful smell, and a very bitter taste, and is exhibited in Switzerland, in epilepsy, diarrhæa, and debility of the stomach.

GENISTA. (From genu, a knee; so called from the inflection and angularity of its twigs.)

1. The name of a genus of plants in the Linnwan system. Class, Diadelphia; Order, Decandria.

2. The pharmacopaial name of the common broom. See Spartium scoparium.

Genista canariensis. This tree was supposed to afford the lignum Rhodium, which is now known to be an aspalathus. See Aspalathus canariensis.

GENISTA SPINOSA INDICA. Bahel schullt. An Indian tree, a decoction of the roots of which is diuretic. The leaves, boiled and sprinkled in

vinegar, have the same effect, according to Ray.

GENISTA TINCTORIA. The systematic name of Chamæpartium, or Dyer's broom.

GENITA'LE. (From gigno, to beget.) The membrum virile. See Penis.

GENITA'LIUM. (From genitale, the membrum virile.) A disease of the genital parts.
GENITICA. (From yerropat, gignor.) The name of a class of diseases, in Good's Nosology, embracing diseases of the sexual function. It has three orders, viz. Cenolica Orgastica; Carpatica potica.

GENITURA. (From gigno.) 1. The male

2. The membrum virile.

Ge'non. (From year, the knee.) A moveable articulation like that of the knee.

GENSING. See Panax.
GENSING. See Panax.
GENTIA'NA. (From Gentius, king of Illyria, who first used it.) 1. The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Digynia. Gentian.

2. The pharmacopæial name of the gentian root. See Gentiana lutea.

GENTIANA ALBA. See Lasecultium leti-

GENTIANA ALBA. Sec Laserpilium latifolium.

GENTIANA CENTAURIUM. Lesser centaury was so called in the Linnean system; but it is now Chironia centaurium.

GENTIANA LUTEA. The systematic name of the officinal gentian. Gentiana rubra. Felwort. The gentian met with in the shops, is the root of the Gentiana—corollis subquinquefidis rotatis verticillatis, calycibus spathaceis, of Linnœus; and is imported from Switzerland and Germany. It is the only medicinal part of the plant, has little or no smell, but to the taste manifests great bitterness, on which account it is in general use as a tonic, stomachic, anthelmintic, antiseptic, emmenagogue, and febrifuge. The officinal preparations of this root are the infusum gentianæ compositum, and tinctura gentianæ composita, of the London Pharmacopæia, and the infusum amarum, vinum amarum, tinctura amara, of the Edinburgh Pharmacopæia; and

the extractum gentiana is ordered by both.

GENTIANA RUBRA. See Gentiana lutea. Gentianine. The bitter principle of the Gen-

The knee.

GE'NU. The GENU'GRA. GENU'GRA. (From yore, the knee, and αγρα, a seizure.) A name in Paracelsus for the

gout in the knee.

GENUS. (From yeros, a family.) By this term is understood, in natural history, a certain analogy of a number of species, making them agree together in the number, figure, and situation of their parts; in such a manner, that they are casily distinguished from the species of any other genus, at least by some one article. This is the proper and determinate sense of the word genus, whereby it forms a sub division of any class, or order of natural beings, whether of the animal, vegetable, or mineral kingdoms, all agreeing in

certain common and distinct characters.

GEODES. A kind of artites, the hollow of which contains only loose earth, instead of a

GEOFFRÆ'A. (Named in honour of Dr. Geoffroy.) Geoffroya. 1. The name of a genus of plants in the Linnæan system. Class, Diadelphia; Order, Decandria.

2. The pharmacopæial name of the cabbage bark-tree. See Geoffræa inermis.
GEOFFRÆA INERMIS. The systematic name of the cabbage bark-tree, or worm bark-tree. Geoffræa-foliis lanceolatis of Swartz. It has a mucilaginous and sweetish taste, and a disagreeable smell. According to Dr. Wright of Jamaica, it is powerfully medicinal as an unthel-

GEOFFREA JAMAICENSIS. The systematio name of the bastard cabbage tree, or bulge-water tree. Geoffroya—inermis foliolis lanceolatis, of Swartz. The bark is principally used in Jamaica, and with great success, as a vermifuge.

GEOFFRÆA SURINAMENSIS. The systematic

name of a tree, the bark of which is esteemed as

an anthelmintic.

GEOFFROY, STEPHEN FRANCIS, was born at Paris, in 1672. After giving him an excellent general education, his father, who was an apothecary, sent him to study his own profession at eary, sent him to study his own profession at Montpelier; where he attended the several lectures. On his return to Paris, having already acquired considerable reputation, he was appointed to attend the Duke de Tallard, on his embassy to England, in 1698. Here he was very favourably received, and elected a member of the Royal Society: and he afterwards visited Holland and Italy. His attention was chiefly directed to natural histographs. tural history and the materia medica, his father wishing him to succeed to his establishment at Paris: however he became ambitious of the higher branch of the profession, and at length graduated in 1704. His reputation rapidly in-creased; and he was called in consultation even by the most distinguished practitioners. In 1709 he was appointed to the professorship of medicine on the death of Tournefort. He then undertook to deliver to his pupils a complete History of the Materia Medica, divided into mineral, vegetable, and animal substances; the first part of which he finished, and about half of the second: this was afterwards published from his papers, in La-tin, in three octavo volumes. In 1712 he was made professor of chemistry in the king's garden; and 14 years after, dean of the faculty. In this office he was led into some active disputes; whence his health, naturally delicate, hegan to decline; and he died in the beginning of 1731. Notwithstanding his illness, however, he completed a work, which had been deemed ne-

completed a work, which had been deemed necessary by preceding deans, but never accomplished; namely, a Pharmacopæia, which was published under the name of "Code Medicamentaire de la Faculté de Paris."

GEOGNOSY. The same as geology.

GEOLOGY. (Geologia; from γη, the earth, and λογος, a discourse.) A description of the structure of the earth. This study may be divided, like most others, into two parts; observation and theory. By the first we learn the relation and theory. By the first we learn the relative positions of the great rocky or mineral aggregates that compose the crust of our globe; through the second, we endeavour to penetrate into the causes of these collocations. A valuable work was some time since published, comprehending a view of both parts of the subject, by Mr. Greenough, to which the reader is referred for much instruction, communicated in a very lively

Very recently the world has been favoured with the first part of an excellent view of this science by Messrs. Conybeare and Phillips, in their "Outlines of the Geology of England and Wales;" from which work, the following brief sketch of the subject is taken: The Traite de Geognosie of D'Aubuisson bears a high charac-

ter on the continent. WERNER'S Table of the different Mountain Rocks, from Jameson.

CLASS I.

Primitive rocks. J. Granite. 8. Porphyry.

9. Syenite. 10. Topaz-rock. 11. Quartz-rock. 2. Gneiss. S. Mica-slate. 4. Clay-slate.

12. Primitive flinty-5. Primitive limestone. 13. Primitive gypsum.

6. Primitive trap. 14. White stone. Serpentine.

CLASS H. Transition rocks.

2. Transition trap. 1. Transition lime-3. Greywacke. stone.

4. Transition flinty-5. Transition gyp-

CLASS III. Floetz rocks.

- 1. Old red sandstone, or first sandstone for-
- First or oldest floetz limestone. First or oldest floetz gypsum.
- Second or variegated sandstone formation.
 Second floetz gypsum.
 Second floetz limestone. Third floetz limestone.
- 8. Rock-salt formation. 9. Chalk formation.
- 10. Floetz-trap formation. 11. Independent coal formation.
- 12. Newest floctz-trap formation. CLASS IV.

Alluvial rocks. I. Peat.

5. Nagelfluh. 6. Cale-tuff. 2. Sand and gravel. 3, Loam. Calc-sinter.

4. Bog-iron ore.

CLASS V. Volcanic rocks. Pseudo-volcanic rocks

I. Burnt clay. 2. Porcelain jasper.

3. Earth slag.

4. Columnar clay ironstone.
5. Polier, or polishing slate.

True volcanic rocks.

1. Ejected stones and ashes. Different kinds of lava.

S. The matter of muddy cruptions. The primitive rocks lie undermost, and never contain any traces of organized beings imbedded in them. The transition rocks contain comparatively few organic remains, and approach more nearly to the chemical structure of the primitive, than the mechanical of the secondary rocks. As these transition rocks were taken by Werner from among those which in his general arrangement were called secondary, the formation of that class made it necessary to abandon the latter term. To denote the research research term. To denote the mineral masses reposing in his transition series, he accordingly employed the term floetz rocks, from the idea that they were generally stratified in planes nearly horizontal, while those of the older strata were inclined to the horizon at considerable angles. But this holds good with regard to the structure of those countries only which are comparatively low; in the Jura chain, and on the borders of the Alps and Pyrenees, Werner's floetz formations are highly inclined. Should we therefore persist in the use of this term was the countries. this term, says Mr. Conybeare, we must prepare ourselves to speak of vertical beds of floetz, (i. c. horizontal,) limestone, &c. As the inquiries of geologists extended the knowledge of the various formations, Werner, or his disciples, found it ne-cessary to subdivide the bulky class of floetz rocks into floetz and newest floetz, thus completing a fourfold enumeration. Some writers have bestowed the term tertiary on the newest floetz rocks of Werner. The following synoptical view of geological arrangement is given by the Rev. Mr. Conybeare.

CHARACTER.	PROPOSED NAMES	. WERNERIAN NAMES.	OTHER WRITERS.
1. Formations (chiefly of sand and clay) above the chalk.	Superior order.	Newest floetz class.	Tertiary class.
 C. Comprising, a. Chalk. b. Sands and clays, beneath the chalk. c. Calcareous freestones (oolites) and argillaceous beds. d. New red sandstone, conglomerate, and magnesian limestone. 	Supermedial order.	Floetz class.	Secondary class.
 3. Carboniferous rocks, comprising, a. Coal measures. b. Carboniferous limestone. c. Old red sandstone. 	Medial order.	Sometimes referred to the preceding, some- times to the succeeding class, by writers of these schools; very often the coal measures are referred to the former, the subjacent limestone and sandstone to the latter.	
4. Roofing slate, &c. &c.	Submedial order.	Transition class.	Intermediate class.
5. Mica slate, gneiss, granite, &c.	Inferior order.	Primitive class.	Primitive class.

In all these formations, from the lowest to the highest, we find a repetition of rocks and beds of similar chemical composition; i. e. siliceous, argillaceous, and calcareous, but with a considerable difference in texture; those in the lowest formations being compact and often crystalline, while those in the highest and most recent are loose and earthy. These repetitions form what the Wernerians call formation suites. We may mention, 1st. The limestone suite. This exhibits in the

inferior or primitive order, crystalline marbles; in the two next, or transition and carboniferous

orders, compact and subcrystalline limestones (Derbyshire limestone;) in the supermedial or floetz order, less compact limestone (lias,) calcareous freestone (Portland and Bath stone,) and chalk; in the superior or newest floetz order,

chalk; in the superior or newest hoetz order, loose earthy limestones.

2d. The argillaceous suite presents the following gradations; clay-slate, shale of the coalmeasures, shale of the lias, clays alternating in the oolite series, and that of the sand beneath the chalk; and, lastly, clays above the chalk.

3d. The silicious scale may (since many of the

GER GEU

sandstones of which it consists present evident traces of felspar and abundance of mica, as well as grains of quartz, and since mica is more or less present in every bed of sand) perhaps deserves to have granite placed at its head, as its several members may possibly have been derived from the detritus of that rock: it may be continued thus; quartz rock and transition sandstone, old red sandstone, millstone-grit, and coal-grits, new red sandstone, sand and sandstone beneath the chalk, and above the chalk. In all these instances a regular diminution in the degree of consolida-tion may be perceived in ascending the series.

GERA'NIS. (From yepavos, a crane: so called from its supposed resemblance to an extended crane.) A bandage for a fractured clavicle.

GERA'NIUM. (From yepavos, a crane: so called because its pistil is long like the bill of a

crane.) Class, Monadelphia; Order, Decundria. The name of a genus of plants in the Linnwan system. Geranium, or cranes-bill.

GERANIUM BATRACHIOIDES. See Geranium

pratense.

GERANIUM COLUMBINUM. See Geranium

rotundifolium.

GERANIUM MOSCHATUM. The adstringent property of this plant has induced practitioners to exhibit it in cases of debility and profluvia.

Geranium Pratense. The systematic name

of the crow foot crane's-bill. Geranium batrachioides. A plant which possesses adstringent virtues, but in a slight degree.

GERANIUM ROBERTIANUM. Stinking cranesbill. Herb Robert. This common plant has been much esteemed as an external application in erysipelatous inflammations, cancer, mastodynia, and old ulcers, but is now deservedly fallen into disuse.

GERANIUM ROTUNDIFOLIUM. The systematic name of the doves-foot. Geranium columbinum. This plant is slightly astringent.

GERANIUM SANGUINARIUM. See Geranium

sanguineum. Geranium sanguineum. The systematic name of the Geranium sanguinarium. Bloody crane's bill. The adstringent virtues acribed to this plant do not appear to be considerable. GERM. See Corculum.

GERMANDER. See Teucrium chamædrys. Germander water. See Teucrium Scordium. GERMEN. This is the radiment of the young

fruit and seed, and is found at the bottom of the pistil. See Pistillum. It appears under a variety of shapes and sizes. From its figure it is called,

1. Globose; as in Rosa eglantaria, and cin-

 Oblong; as in Stellaria biflora.
 Ovate; as in Rosa canina, and alba. From its situation, it is distinguished into,

1. Superior, when internal between the corolla; as in Prunus.
2. Inferior, below and without the corolla; as in Galanthus nivalis.

3. Pedicellate, upon a footstalk; as in the

It is of great moment for botanical distinctions, to observe whether it be superior, above the bases of the calyx, or below.

GERMINATION. Germinatio. The vital de-

velopment of a seed, when it first begins to grow. GEROCO'MIA. (From γερων, an aged person, and κομεω, to be concerned about.) That part of medicine which regards the regimen and treatment of old age.

GERONTOPO'GON. (From yrpwv, an old man, and rwywr, a beard; so called because its downy seed, while enclosed in the calyx, resembles the beard of an aged man.) The herb old man's beard, a species of tragopogon.

GERONTO'XON. (From γερων, an old person, and τοξον, a dart.) 1. A small ulcer, like the head of a dart, appearing sometimes in the cornea of

2. The socket of a tooth.
GEROPO'GON. See Gerontopogon.
GE'RYON. Quicksilver.
GESNER, CONRAD, was born at Zurich, in
1516. His father was killed in the civil war, and left him in such poverty, that he was obliged to become a servant at Strasburg. His master allowed him to devote some time to study, in which he made great progress; and having acquired a little money, he went to Paris, where he im-proved rapidly in the classics and rhetoric, and then turned his attention to philosophy and medicine. But he was soon compelled to return to his native country, and teach the languages, &c. for a livelihood. This enabled him afterwards to a livelihood. This enabled him alterwards to resume his medical studies at Montpelier, and he graduated at Basil in 1540. He then settled in his native city, where he was appointed professor of philosophy, which office he discharged with great reputation for twenty-four years. He had an early predilection for botany, which led him to cultivate other parts of natural history; he was the first collector of a museum, and acquired the the first collector of a museum, and acquired the character of being the greatest naturalist since Aristotle. He also founded and supported a botanic garden, had numerous drawings and wood engravings made of plants, and appears to have meditated a general work on that subject. He likewise discovered the only true principles of botanical arrangement in the flower and fruit. Though of a feeble and sickly constitution, he traversed the Alps, and even sometimes plunged into the waters in search of plants; he also carefully studied their medical properties, and frequently hazarded his life by experiments on himself; indeed he was at one time reported to have been killed by the root of doronicum. His other occupations prevented his entering very extensively into practice, but his enlarged views ren-dered him successful; and the profits of his profession enabled him to support the great expense of his favourite pursuits. He gave also many proofs of liberal and active friendship. He died of the plague, in 1565. His chief works are his "Historiæ Animalium," in three folio volumes, with wood cuts; and a pharmacopæia, entitled "De Secretis Remediis Thesaurus," which passed through many editions.

Gestation, uterine. See Pregnancy. GEUM. 1. The name of a genus of plants in the Linnman system. Class, Icosandria; Order, Polygynia.

2. The pharmacopoial name of the two fol-

lowing species of this genus.

GEUM RIVALE. The root is the part directed for medicinal uses. It is inodorous, and imparts an austere taste. In America it is in high estimation in the cure of intermittents, and is said to be more efficacious than the Peruvian bark. Diarrhœas and hæmorrhages are also stopped by its exhibition.

GEUM URBANUM. The systematic name of the herb bennet, or avens. Caryophyllata; Herbabenedicta; Caryophyllus vulgaris; Garyophilla; Janamunda; Geum-floribus erectis, fructibus globosis villosis, aristis uncinatis, nudis, foliis lyratis, of Linnæus. The root of this plant has been employed as a gentle styp tic, corroborant, and stomachic. It has a mildly austere, somewhat aromatic taste, and a very

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pleasant smell, of the clove kind. It is also es-

teemed on the Continent as a febrifuge. GIBBUS. Gibbous; swelled; applied to leaves when swelled on one side or both, from excessive abundance of pulp; as in the Aloe re-

GIDDINESS. See Vertigo. GILBERT, WILLIAM, was born at Colchester in 1540. After studying at Cambridge, he went abroad for improvement, and graduated at some foreign university. He returned with a high character for philosophical and chemical knowledge of physical and chemical knowledg ledge, and was admitted into the college of physicians in London, where he settled about the year 1573. He was so successful in his practice, that he was at length made first physician to that he was at length made first physician to Queen Elizabeth, who allowed him a pension to prosecute philosophical experiments. He died in 1603, leaving his books, apparatus, and minerals to the college of physicians. His capital work on the magnet was published three years before his death; it is not only the earliest complete system on that subject, but also one of the first specimens of philosophy founded upon experiments; which method the great Lord Bacon afterwards so strenuously recommended.

Gilead, balsam. See Amuris gileadensis.

Gilead, balsam. See Amyris gileadensis. GILLIFLOWER. See Dianthus caryophyl-

GIN. Spiritus Juniperi. Geneva. Hollands. The names of a spirit distilled from malt or rye, which afterwards undergoes the same process, a second time, with juniper-berries. This is the original and most wholesome state of the last it is now prepared without juniper-berspirit; but it is now prepared without juniper-ber-ries, and is distilled from turpentine, which gives it something of a similar flavour. The consumption of this article, especially in the metropolis, is immense, and the consequences are pernicious to the health of the inhabitants.

GINGER. See Zingiber.

GINGIBER. See Zingiber.

GINGIBRA'CHIUM. (From gingivæ, the gums, and brachium, the arm.) A name for the scurvy, because the gums, arms, and legs, are affected with it.

GINGI'DIUM. A species of Daucus.
GI'NGIHIL. See Zingiber.
GINGIPE'DIUM. (From gingicæ, the gums, and pes, the foot.) A name for the scurvy, be-

cause the gums, arms, and legs, are affected.

GINGIVÆ. (From gigno, to beget; because the teeth are, as it were, born in them.)

The gums. See Gums.

GINGLYMUS. (Γιγγλυμος, a hinge.) The hinge-like joint. A species of diarthrosis, or moveable connection of bones, which admits of flexion and extension, as the knee-joint, &c.

GINSENG. An Indian word. See Panax quinquefolium.

GIR. Quick-lime.

GI'RMIR. Tartar.

GITHAGO. A name used by Pliny, for the Lolium, or darnel-grass.
GIZZARD. The stomach of poultry. Those from white flesh, have long been considered, in France, as medicinal. They have been recommended in obstructions of the urinary passages, complaints of the bladder, and nephritic pains; but particularly as a febrifuge. Bouillon Lagrange considers its principal substance as oxygenated gelatine, with a small quantity of extractive matter. tractive matter.

GLABE'LLA. (From glaber, smooth; because it is without hair.) The space betwixt the eye-

GLABER. Glabrous; smooth; applied to

stems, leaves, seeds, &c. of plants, and opposed to all kinds of hairiness and pubescence; as in the stem of the Euphorbia peplus, and the seeds of Galium montanum.

GLACIES. Ice. GLADFOLUS. (Diminutive of gladius, a sword; so named from the sword-like shape of its leaf.) The name of a genus of plants in the Linnæan system. Class, Triandria; Order,

GLADIOLUS LUTEUS. See Iris pseudacorus.
GLA'MA. Γλαμα. The sordes of the eye.
GLAND. Glans. Glandula. I. In anatomy, an organic part of the body, composed of blood vessels, nerves, and absorbents, and described the secretion of some Personal Per tined for the secretion or alteration of some peculiar fluid. The glands of the human body are di-vided, by anatomists, into different classes, either according to their structure, or the fluid they contain. According to their fabric, they are distinguished into four classes:

1. Simple glands.

2. Compounds of simple glands.
3. Conglobate glands.
4. Conglomerate glands.
According to their fluid contents, they are more properly divided into,

Mucous glands.
 Sebaceous glands.
 Lymphatic glands.
 Salival glands.
 Lackerman.

5. Lachrymal glands.
1. Simple glands are small hollow follicles, covered with a peculiar membrane, and having a proper excretory duct, through which they eva-cuate the liquor contained in their cavity. Such are the mucous glands of the nose, tongue, fauces, trachea, stomach, intestine and urinary bladder, the sebaceous glands about the anus, and those of the ear. These simple glands are either dis-persed here and there, or are contiguous to one another, forming a heap in such a mauner that they are not covered by a common membrane, but each bath its own excretory duct, which is never joined to the excretory duct of another gland. The former are termed solitary simple glands, the latter aggregate or congregate simple

2. The compound glands consist of many simple glands, the excretory ducts of which are joined in one common excretory duct; as the se-baceous glands of the face, lips, palate, and vari-ous parts of the skin, especially about the pubes.

3. Conglobate, or, as they are also called, lymphatic glands, are those into which lymphatic vessels enter, and from which they go out again: as the mesenteric, lambar, &c. They have no excretory duct, but are composed of a texture of lymphatic vessels connected together by cellular membrane: they are the largest in the fœtus.

4. Conglomerate glands are composed of a congeries of many simple glands, the excretory ducts of which open into one common trunk as the parotid gland, thyroid gland, pancreas, and all the salival glands. Conglomerate glands dif-fer but little from the compound glands, yet they are composed of more simple glands than the compound.

The excretory duct of a gland is the duct through which the fluid of the gland is excreted. The vessels and nerves of glands always come from the neighbouring parts, and the arteries appear to possess a high degree of irritability. The use of the glands is to separate a peculiar liquor, or to change it. The use of the conglobate

glands is unknown.

II. In botany, Linnæus defines it, a little tumour discharging a fluid.

From their situation they are said to be,

as in the Gossypium religiosum, which has one gland on the leaf; and Gossypium barbadense, the leaves of which have three.

2. Petiolares, when in the foot-stalk; as in Prunus cerasus.

3. Corollares. The claw of the corolla of the Berberis vulgaris has two glands.
4. Filamentares, in the filaments; as in Dictamnus albus.

From their adhesion,
1. Glandula sessilis, without any peduncle;

as in Prunus cerasus.
2. Glandula pedicillata, furnished with a pe-

duncle; as in Drosera.

Glands are abundant on the stalk and calyx of the moss-rose, and between the serratures of the leaf of the Salix pentandria; on the footstalks of the Viburnum opulus, and various species of passion-flower. The liquor discharged is resi-

nous and fragrant.

GLANDORP, MATTHIAS LOUIS, was born at Cologne in 1595. Soon after commencing his medical pursuits, he went to Padua, which had at that time great reputation. He improved so that time great reputation. He improved so much in anatomy under Spigelius, that he was deemed competent to give public demonstrations: and he took his degree in 1618. He settled in Bremen, whence his family originated; and he was so successful in practice, that he was raised to the most honourable offices. He was physician to the archbishop, and to the republic, when he died in 1640. He left several works, with plates, containing many important observations on anatomy, &c. The principal are his "Speculum Chirurgorum," and a Treatise on Issues and Setons. He was very partial to the use of the actual cautery, even in the most common

GLA'NDULA. (A diminutive of glans, a

gland.) A small gland. See Gland.

GLANDULA LACHRYMALIS. See Lachrymal

GLANDULE MYRTIFORMES. See Caruncula

myrtiformes.

GLANDULE PACCHIONLE. A number of small, oval, fatty substances, not yet ascertained to be glandular, situated under the dura mater, about the sides of the longitudinal sinus. Their use is not known.

GLANDULOSOCA'RNEUS. An epithet given by Ruysch to some excrescences, which he observed

in the bladder.

GLANDULOSUS. Glandular. 1. In anatomy, having the appearance, structure, or func-tion of a gland.

2. In botany, applied to leaves which have little glandiform elevations; as the bay-leaved willow, and Hypericum montanum.

GLANS. A gland, or nut. See Gland.

GLANS PENIS. The very vascular body that forms the apex of the penis. The posterior circle is termed the corona glandis. See Corpus

spongiosum urethræ.

GLANS UNGUENTARIA. See Guilandina

moringa.
GLASS. This substance was formerly employed by surgeons, when roughly powdered, to destroy opacities of the cornea.

Glass of Antimony. See Antimony.
Glass-wort, snail-seeded. See Salsola kali.
GLA'STUM. (Quasi callastum; from Callia, who first used it.) The herb word. See Isalis

Glauber's salt. A sulphate of soda. It is found native in Bohemia, and is the produce of art. See Sodæ Sulphas.

GLAUBERITE. A native crystallised salt, composed of dry sulphate of lime, and dry sul-phate of soda, found in rock salt at Villarubra in

GLAUCEDO. (From ylavkos, bluish, or

greenish tint.) See Glaucoma.

GLAU'CIUM. (So named from its glaucous or sea-green colour. The name of a genus of plants in the Linnwan system. Class, Polyan-

dria; Order, Monogynia.) The horned poppy.
GLAUCO'MA. (From γλαυκος, blue; because of the eye becoming of a blue, or sea-green colour.) Glaucedo; Glaucosis; Apoglaucosis. 1. An opacity of the vitreous humour. It is difficult to ascertain, and is only to be known by a very attentive examination of the eye.

2. A species of cataract. See Cataract.
GLAUCO'SIS. See Glaucoma.
GLAUCUS. (Γλαυκος, sea-green.) Stems are called glaucous which are clothed with a fine sea-green mealiness, which easily rubs off; as in

Chlora perfoliata.

GLECO'MA. (From γληχων, the name of a plant in Dioscorides.) Class, Didynamia, Order, Gymnospermia. The name of a genus of

plants in the Linnman system. Ground-ivy.
GLECOMA HEDERACEA. The systematic name of the ground-ivy or gill. Hedera terrestris.
Glecoma—foliis renifornabus crenatis, of Linnæus. This indigenous plant has a peculiar strong smell, and a bitterish somewhat aromatic taste. It is one of those plants which was formerly much esteemed for possessing virtues that, in the present age, cannot be detected. In obstinate coughs, it is a favourite remedy with the poor. GLE'CHON. (Γληχων.) Pennyroyal. GLECHONI'TES. (From γληχων, pennyroyal.) Wine impregnated with pennyroyal.

GLEET. In consequence of the repeated attacks of generating and the debility of the part

tacks of gonorrhea, and the debility of the part occasioned thereby, it not unfrequently happens, that a gleet, or constant small discharge takes place, or remains behind, after all danger of infection is removed. Mr. Hunter remarks, that it differs from genorrhea in being uninfectious, and in the discharge consisting of globular particles, contained in a slimy mucus, instead of serum. It is unattended with pain, scalding in making of water, &c.

GLE'NE. Γληνη. Strictly signifies the cavity or socket of the eye; but by some anatomists is also used for that cavity of a bone which re-

ceives another within it.

GLE'NOID. (Glenoides; from γληνη, a cavity, and αιδος, resemblance.) The name of articulate cavities of bones.

GLEU'CINUM. (From γλιυκος, must.) An ointment, in the preparation of which was must. GLEU'XIS. (From γλιυκυς, sweet.) A sweet

GLIADINE. See Gluten.
GLI'SCERE. To increase gradually, properly as fire does; but, by physical writers, is sometimes applied to the natural heat and increase of spirits; and by others to the exacerbation of fe-

vers which return periodically.
GLISCHRO'CHOLOS. (From γλισχρος, viscid, and χολη, the bile.) Viscid bilious excre-

GLISCRA'SMA. (From γλισχραινω, to become glutinous.)

White chalk. GLISOMA'RGO.

GLISSON, FRANCIS, was born in Dorsetshire, 1597. He studied at both the English universi-

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ties, but took his degree of doctor in Cambridge, where he was made Regins professor of Physic, which office he held about forty years. He set-tled, however, to practise in London, and became a Fellow of the College in 1635; four years after which he was chosen reader of Anatomy, and dis-Morbis Partiam," which he was requested to publish. During the civil wars he retired to Colchester, where he practised with great credit; and was there during the siege of that town by the parliamentary forces. He was one of the members of the society which shout the year. members of the society, which, about the year 1645, held weekly meetings in London to promote Natural Philosophy; and which having removed to Oxford during the troubles, was augmented after the Restoration, and became ultimately the present Royal Society. He was afterwards several years president of the College of Physicians, and died at the advanced age of 80. He left the tollowing valuable works: 1. A Treatise on the Rickets. 2. The Anatomy of the Liver, which he described much more accurately than any one before, and particularly the capsule of the Vena Portarum, which has since been named after him. 3. A large metaphysical treatise "De Natura Substantiæ Energetica," after the manner of Aristotle. 4. A Treatise on the Stomach, Intestines, &c. a well-arranged and comprehensive work, with various new observations, which came out the year before his death.

Glisson's Capsule. See Capsule of Glisson.

GLOBATE. See Gland.
GLOBOSUS. Globose. A root is so called which is rounded, and gives off radicles in every direction; as that of the Cyclamen europeum. The receptacle of the Cephalanthus and Nau-clea, are so called from their form. GLOBULA'RIA. (From globus, a globe: so called from the shape of its flower.) The

French daisy.

GLOBULA'RIA ALYPUM. The leaves of this plant are used in some parts of Spain in the cure of the venereal disease. It is said to act also as a powerful but safe cathartic. GLO'BUS. A ball.

GLOBUS HYSTERICUS. The air rising in the cesophagus, and prevented by spasm from reaching the mouth is so called by authors, because it mostly attends hysteria, and gives the sensation of a ball ascending in the throat.

GLOCHIS. (Γλωχις, cuspis teli.) A pointed hair. A sharp point; used in botany to a bristle-like pubescence, which is turned backwards at its point into many straight teeth.
GLO'MER. A clue of thread. A term most-

ly applied to glands.
GLOMERATE. A gland is so called which is formed of a glomer of sanguineous vessels, having no cavity, but furnished with an excretory duct; as the lachrymal and mammary glands.

GLOMERULUS. In botany, a small tuft, or capitulum, mostly in the axilla of the peduncle. GLOSSA'GRA. (From γλωσσα, the tongue, and αγρα, a seizure.) A violent pain in the

GLO'SSO. (From γλωσσα, the tongue.)
Names compounded with this word belong to mus-GLO'SSO. cles, nerves, or vessels, from their being attached, or going to the tongue.

GLOSSO-PHARYNGEAL NERVES. The ninth pair of nerves. They arise from the processes of the cerebellum, which run to the medulla spinalis, and terminate by numerous branches in the muscles of the tongue and pharynx.

GLOSSO-PHARYNGEUS, See Constrictor pha-

ryngeus superior.

GLOSSO-STAPHYLINUS. See Constrictor isthmi faucium.

GLOSSOCA TOCHOS. (From γλωσσα, tongue, and κατιχω, to hold.) An instrument in P. Ægineta for depressing the tongue. A spatula lingua. The ancient glossocatochus was a sort of forceps, one of the blades of which served to depress the tongue, while the other was applied under the

GLOSSOCE'LE. (From γλωσσα, the tongue, and κηλη, a tumour.) An extrusion of the

tongue.

GLOSSOCOMA. A retraction of the tongue. GLOSSOCOMI'ON. (From γλωσσα, a tongue, and κομεω, to guard.) By this was formerly meant a case for the tongue, for a hautboy; but the old surgeons, by metaphor, use it to signify an instrument, or case, for containing a fractured

GLOTTA. (Γλωτ7a, the tongue.) The tongue.

GLO'TTIS. (From γλωτ7a, the tongue.)
The superior opening of the larynx at the bot-

tom of the tongue.

GLUCINA. (From yarres, which signifies sweet, because it gives that taste to the salts in forms.) The name of an earth, for the discovery of which we are indebted to Vauquelin, who found it, in 1795, in the Aigue-marine or beryl, a transparent stone, of a green colour, and in the emerald of Peru. It exists combined with silex, alumine, lime, and oxide of iron, in the one; and with the same earths, and oxide of chrome, in the other. It has lately been discovered in the gadolinite by Mr. Ekeberg.

Glucina is white, light, and soft to the touch. It is insipid, and adheres to the tongue; and is infusible by itself in the fire. Its specific gravity is 2.967. It is soluble in alkalies and their carbonates, and in all the acids except the carbonic and phosphoric, and forms with them saccharine and slightly astringent salts. It is exceedingly soluble in sulphuric acid used to excess. It is fusible with borax, and forms with it a transparent glass. It absorbs one-fourth of its weight of carbonic acid. It decomposes sulphate of alumine. It is not precipitated by the hydro-sulphurets nor by prussiate of potassa, but by all the succinates. Its affinity for the acids is intermediate between magnesia and alumine.

To obtain this earth, reduce some beryl to an impalpable powder, fuse it with three times its weight of potassa, and dissolve the mass in muriatic acid. Separate the silex by evaporation and filtration, and decompose the remaining fluid by adding carbonate of potassa; redissolve the de-posit when washed in sulphuric acid, and by mingling this solution with sulphate of potassa, alum will be obtained, which crystallises.

Then mix the fluid with a solution of carbonate

of ammonia, which must be used in excess; filter and boil it, and a white powder will gradually fall

down, which is glucine.

GLUE. An inspissated jelly made from the parings of hides and other offals, by boiling them in water, straining through a wicker basket, suffering the impurities to subside, and then boil-ing it a second time. The articles should first be digested in lime water, to cleanse them from grease and dirt; then steeped in water, stirring them well from time to time; and, lastly, laid in a heap, to have the water pressed out, before they are put into the boiler. Some recommend, that the water should be kept as nearly as possible to a boiling heat, without suffering it to enter into ebul-lition. In this state it is poured into flat frames or moulds, then cut into square pieces when conGLU GLU

gealed, and afterwards dried in a coarse net. It is said to improve by age; and that glue is reck-oned the best, which swells considerably without dissolving by three or four days' infusion in cold water, and recovers its former dimensions and properties by drying. Shreds or parings of vellum, parchment, or white leather, make a clear and almost colourless glue.

GLUMA. (Gluma, à glubendo, a husk of corn.) The husk. The peculiar calyx of grasses and grass-like plants, of a chaffy texture, formed of little concave leaflets which are called valves. To the husk belongs the arista, the beard or awn.

See Arista.

The gluma is,
1. Univatve, in Loilum perenne.
2. Bivalve, in most grasses.

3. Trivalved in Panicum maliaceum. 4. Many-valved, in Uniola paniculata.

5. Coloured, otherwise than green ; as in Holcus bicolor.

From the number of flowers the husk contains, it is called,

1. Gluma uniflora, one-flowered; as in Pani-

2. G. biflora, with two; as in Aira.

3. G. multiflora, having many; as in Poa and

From the external appearance, the gluma is

Glabrous, smooth; as in Holcus laxus.
 Hispid, bristly; as in Secale orientale.
 Striate; as in Holcus striatus.

4. Villose; as in Holcus sorgham, Holcus saccharatus, and Bromus purgans.
5. Ciliate, fringed; as in Bromus ciliatus.
6. Beardless; as in Briza and Poa.

7. Awned; as in Hordeum.

GLUMOSUS. A flower is so called, which is aggregate, and has a glumous or husky calyx. GLUTEAL. Belonging to the buttocks.

GLUTEAL ARTERY. A branch of the internal iliac artery.

GLU'TEN. (Quasi geluten; from gelo, to congeal.) See Glue.

GLUTEN, ANIMAL. This substance constitutes the basis of the fibres of all the solid parts. It resembles in its properties the gluten of vegetables.

GLUTEN, VEGETABLE. If wheat-flower be

made into a paste, and washed in a large quantity of water, it is separated into three distinct sub-stances: a mucilaginous saccharine matter, which is readily dissolved in the liquor, and may be separated from it by evaporation; starch, which is suspended in the fluid, and subsides to the bottom by repose; and gluten, which remains in the hand, and is tenacious, very ductile, somewhat elastic, and of a brown-grey colour. first of these substances does not essentially differ from other saccharine mucilages. The second, namely, the starch, forms a gluey fluid by boiling in water, though it is scarcely, if at all, acted upon by that fluid when cold. Its habitudes and products with the fire, or with nitric acid, are nearly the same as those of gum and of sugar. It appears to be as much more remote from the saline state than gum, as gum is more remote from that state than sugar.

The vegetable gluten, though it existed before the washing in the pulverulent form, and has acquired its tenacity and adhesive qualities from the water it has imbibed, is nevertheless totally inso-luble in this fluid. It has scarcely any taste. When dry, it is semitransparent, and resembles glue in its colour and appearance. If it be drawn out thin, when first obtained, it may be dried by exposure to the air; but if it be exposed to

warmth and moisture while wet, it putrifies like an animal substance. The dried gluten applied to the flame of a candle, crackles, swells, and burns, exactly like a feather, or piece of horn. It affords the same products by destructive distil-lation as animal matters do; is not soluble in alkohol, oils, or æther; and is acted upon by acids and alkalies, when heated. According to Rouelle,

it is the same with the caseous substance of milk.

Gluten of Wheat.—Taddey, an Italian chemist, has lately ascertained that the gluten of wheat may be decomposed into two principles, which he has distinguished by the names, glia-dine (from γλια, gluten,) and zimome (from ζυμη, ferment.) They are obtained in a separate state by kneading the fresh gluten in successive portions of alkohol, as long as that liquid continues to become milky, when diluted with water. The alkohol solutions being set aside, gradually depo-sit a whitish matter, consisting of small filaments of gluten, and become perfectly transparent. Being now left to slow evaporation, the gliadine remains behind, of the consistence of honey, and mixed with a little yellow resinous matter, from which it may be freed by digestion in sulphuric æther, in which gliadine is not sensibly soluble. The portion of the gluten not dissolved by the al-kohol is the zimome.

Properties of Gliadine.-When dry, it has a straw-yellow colour, slightly transparent, and in thin plates, brittle, having a slight smell, similar to that of honey-comb, and, when slightly heat-ed, giving out an odour similar to that of boiled apples. In the mouth it becomes adhesive, and has a sweetish and balsamic taste. It is pretty soluble in boiling alkohol, which loses its transpa-rency in proportion as it cools, and then retains only a small quantity in solution. It forms a kind of varnish in those bodies to which it is applied. It softens, but does not dissolve in cold distilled water. At a boiling heat it is converted into froth, and the liquid remains slightly milky. It is spe-

cifically heavier than water.

The alkoholic solution of gliadine becomes milky when mixed with water, and is precipitated in white flocks by the alkaline carbonates. It is scarcely affected by the mineral and vegetable acids. Dry gliadine dissolves in caustic alkalies and in acids. It swells upon red-hot coals, and then contracts in the manner of animal substances. It burns with a pretty lively flame, and leaves behind it a light spongy charcoal, difficult to incinerate. Gliadine, in some respects, approaches the properties of resins; but differs from them in being insoluble in sulphuric æther. It is very sensibly affected by the infusion of nut galls. It is capable of itself of undergoing a slow fermentation, and produces fermentation in saccharine substances.

From the flour of barley, rye, or oats, no gluten can be extracted as from that of wheat, probably because they contain too small a quantity.

The residue of wheat which is not dissolved by alkohol, is called zimome. If this be boiled re-

peatedly in alkohol, it is obtained pure. Zimome thus purified has the form of small globules, or constitutes a shapeless mass, which is hard, tough, destitute of cohesion, and of an ashwhite colour. When washed in water, it recovers part of its viscosity, and becomes quickly brown, when left in contact with the air. It is specifically heavier than water. Its mode of fermenting is no longer that of gluten; for when it purifies it exhales a fortid armous odour. It dissolves completely in vinegar, and in the mineral acids at a boiling temperature. With caustic potassa, it combines and forms a kind of soap.

When put into lime water, or into the solutions of the alkaline carbonates, it becomes harder, and assumes a new appearance without dissolving. When thrown upon red-hot coals, it exhales an odour similar to that of burning hair or hoofs, and burns with flame.

Zimome is to be found in several parts of vegetables. It produces various kinds of fermentation, according to the nature of the substance with which it comes in contact.

GLUTE'US. (From yhouros, the buttocks.) The name of some muscles of the buttocks.

GLUTEUS MAXIMUS. Gluteus magnus of Albinus. Glutaus major of Cowper; and Ilio sacro femoral of Dumas. A broad radiated muscle, on which we sit, is divided into a number of strong fasciculi, is covered by a pretty thick aponeurosis derived from the fascia lata, and is situated immediately under the integuments. It arises fleshy from the outer lip of somewhat more than the posterior half of the spine of the ilium, from the ligaments that cover the two posterior spinous processes; from the posterior sacro-ischiatic ligament; and from the outer sides of the os sacrum and os coccygis. From these origins the fibres of the muscle run towards the great trochanter of the os femoris, where they form a broad and thick tendon, between which and the trochanter there is a considerable bursa mucosa. This tendon is inserted into the upper part of the linea aspera, for the space of two or three inches downwards; and sends off fibres to the fascia lata, and to the upper extremity of the vastus externus. This muscle serves to extend the thigh, by pulling it directly backwards; at the same time it draws it a little outwards, and thus assists in its rotatory motion. Its origin from the coccyx seems to prevent that bone from being forced too far backwards.

GLUTEUS MEDIUS. Hio trochanterien of Dumas. The posterior half of this muscle is covered by the gluteus maximus, which it greatly resembles in shape; but the anterior and upper part of it is covered only by the integuments, and by a tendinous membrane which belongs to the fascia lata. It arises fleshy from the outer lip of the anterior part of the spine of the ilium, from part of the posterior surface of that bone, and likewise from the fascia that covers it. From these origins its fibres run towards the great trochanter, into the outer and posterior part of which it is inserted by a broad tendon. Between this tendon and the trochanter there is a small thin bursa mucosa. The uses of this muscle are nearly the same as those of the gluteus maximus; but it is not confined, like that muscle, to rolling the os femoris outwards, its anterior portion being capable of turning that bone a little inwards. As it has no origin from the coccyx, it

can have no effect on that bone.

GLUTEUS MINIMUS. Glutæus minor of Albinus and Cowper; and Ilio ischii trochanterien of Dumas. A radiated muscle is situated under the gluteus medius. In adults, and especially in old subjects, its outer surface is usually tendinous. It arises fleshy between the two semicircular ridges we observe on the outer surface of the ilium, and likewise from the edge of its great niche. Its fibres run, in different directions, towards a thick flat tendon, which adheres to a capsular ligament of the joint, and is inserted into the fore and upper part of the great trochanter. A small bursa mucosa may be observed between the tendon of this muscle and the trochanter. This muscle assists the two former in drawing the thigh backwards and outwards, and in rolling it. It may likewise serve to prevent the capsular li-

gament from being pinched in the motions of the

GLUTIA. (From γλουτος, the buttocks.)
The buttocks. See Nates.

GLUTTU'PATENS. (From gluttus, the throat, and pateo, to extend.) The stomach, which is an extension of the throat.

GLU TUS. (Γλουτος; from γλοιος, filthy.)
The buttock. See Nates.

GLYCA'SMA. (From yhukus, sweet.) Asweet medicated wine.

GLYCYPI'CROS. (From γλυκυς, sweet, and πικρος, bitter: so called from its bitterish sweet

taste.) See Solanum Dulcamara.

GLYCYRRHIZA. (From γλυκυς, sweet, and ριζα, a root.) 1. The name of a genus of plants in the Linnæan system. Class, Diadelphia;

Order, Decandria. 2. The pharmacopæial name of liquorice. See Glycyrrhiza glabra.

GLYCYRRHIZA ECHINATA. This species of liquorice is substituted in some places for the root

of the glabra.

The systematic GLYCYRRHIZA GLABRA. name of the officinal liquorice. Glycyrrhiza; leguminibus glabris, stipulis nullis, foliolo impari petiolato. A native of the south of Europe, but cultivated in Britain. The root contains a great quantity of saccharine matter, joined with some proportion of mucilage, and hence it has a viscid sweet taste. It is in common use as a pectoral or emollient, in catarrhall defluxions on the breast, coughs, hoarsenesses, &c. Infusions, or the extract made from it, which is called *Spanish* liquorice, afford likewise very commodious vehi-cles for the exhibition of other medicines; the liquorice taste concealing that of unpalatable drugs more effectually than syrups or any of the sweets of the saccharine kind.

GLYCYSA'NCON. (From γλυκυς, sweet, and αγκων, the elbow: so called from its sweetish taste, and its inflections, or elbows at the joints.)

A species of southern wood.

GNAPHA'LIUM. (From γναφαλον, cotton: so named from its soft downy surface.) 1. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Polygamia superflua.

2. The pharmacopæial name of the herb cot-

GNAPHALIUM ARENARIUM. The flowers of this plant, as well as those of the gnaphalium stechas, are called in the pharmacopeias, flores

elichrysi. See Gnaphalium stæchas.

GNAPHALIUM DIGICUM. The systematic name of the pes cati. Gnaphalium albinum. Cotton weed. The flores gnaphalii of the pharmacopæias, called also flores hispidulæ, seu pedes cati, are the produce of this plant. They are now quite obsolete, but were formerly used as astringers and recommended in the curse of heaving. gents, and recommended in the cure of hooping-cough, phthisis pulmonalis, and hæmoptysis. GNAPHALIUM STECHAS. The systematic

name of Goldilocks. Elichrysum; Stæchas citrina. The flowers of this small downy plant are warm, pungent, and bitter, and said to possess aperient and corroborant virtues.

GNA'THUS. (From γναπ7ω, to bend; so called from their curvature.) 1. The jaw, or jaw-bones.

2. The cheek.

GNEISS. A compound rock, consisting of

felspar, quartz, and mica, disposed in slates, from the preponderance of the mica scales. GNI'DIUS. A term applied by Hippocrates, and others since, to some medicinal precepts wrote in the island of Gnidos.

Goat's-rue. See Galega.

Goat's-thorn. See Astragalus verus.
GOAT-WEED. See Egopodium.
GOUT-WEED. See Egopodium poda-

GODDARD, JONATHAN, was born at Green-wich, in 1617. After studying at Oxford, and travelling for improvement, he graduated at Cam-bridge, and settled to practice in London. He was elected a Fellow of the College of Physicians in 1646, and the following year, appointed lecturer on Anatomy. He formed a Society for Experimental Enquiry, which met at his house; and he was very assiduous in promoting its objects. jects. Having gained considerable reputation, and sided with the popular party, he was appointed by Cromwell chief physician to the army, and attended him in some of his expeditions. Cromwell then made him warden of Merton College, Oxford, afterwards sole representa-tive of that University in the short Parliament in 1653, and in the same year one of the Council of State. On the Restoration, being driven from Oxford, he removed to Gresham College, where he had been chosen professor of Physic. Here he continued to frequent those meetings, which gave birth to the Royal Society, and he was nominated one of the first council of that institu-tion. He was an able and conscientious practitioner; and was induced, partly from the love of experimental chemistry, but principally from doubting the competency of apothecaries, to prepare his own medicines: in which, however, finding numerous obstacles, he published "A Discourse setting forth the unknown Condition Discourse, setting forth the unhappy Condition of the Practice of Physic in London;" but this was of no avail. Two papers of his appeared in the Philosophical Transactions, and many others in Birch's History of the Royal Society.

He died in 1674 of an apoplectic stroke.

GOELICKE, ANDREW OFFON, a German physician, acquired considerable reputation in the beginning of the eighteenth century, as a medical professor, and especially as an advocate of the doctrines of Stahl. He left several works, which relate principally to the History of Anatomy, &c. particularly the "Historia Medicine Universalis," which was published in six different portions between the years 1717 and 1720.

Goitre. See Bronchocele. GOLD. Aurum. A metal found in nature only in a metallic state; most commonly in grains, ramifications, leaves, or crystals, rhomboidal, octahedral, or pyramidal. Its matrix is generally quartz, sandstone, siliceous schistus, &c. It is found also in the sands of many rivers, particularly in Africa, Hungary, and France, in minute irregular grains, called gold dust. Native gold, found in compact masses, is never completely nurse; it is alloyed with silver, or connect. pletely pure; it is alloyed with silver, or copper, and sometimes with iron and tellurium. The largest piece of native gold that has been hitherof Wicklow, in Ireland. Its weight was said to be twenty-two ounces, and the quantity of alloy it contained was very small. Several other pieces, exceeding one ounce, have also been discovered at the same place, in sand, covered with turf, and adjacent to a rivulet.

Gold is also met with in a particular sort of

argentiferous copper pyrites, called in Hungary Gelf. This ore is found either massive, or crystallised in rhomboids, or other irregular quadrangular or polygonal masses. It exists likewise in the sulphurated ores of Nagaya in Transylvania. These all contain the metal called tellurium. Berthollet, and other French chemists, have obtained gold out of the ashes of vegetables.

GOLD-CUP. See Ranunculus.

GOLDEN-ROD. See Solidago virga aurea. Golden maidenhair. See Polytrichum com-

GOLDILOCKS. See Gnaphalium stochas. GOMPHIASIS. (From γορφος, a nail.)
Gomphiasmus. A disease of the teeth, when they are loosened from the sockets, like nails drawn out of the wood.

GOMPHIA'SMUS. See Gomphiasis.

Go'MPHIOI. (From γομφος, a nail; so called because they are as nails driven into their sockets.)

The dentes molares, or grinding teeth.

GOMPHO'MA. See Gomphosis.

GOMPHO'SIS. (From γομφοω, to drive in a nail.) Gomphoma. A species of immoveable connection of bones, in which one bone is fixed in another, like a nail in a board, as the teeth in the alveoli of the jaws.

GONA'LGIA. See Gonyalgia.

GONA'GRA. (From yove, the knee, and aypa, seizure.) The gout in the knee.

a seizure.) The gout in the knec.
GO'NE. (γονη.) 1. The seed.
2. In Hippocrates it is the uterus.
GONG. Tam-tam. A species of cymbal which produces a very loud sound when struck. It is an alloy of about eighty parts of copper with twenty of the twenty of tin.

GONGRO'NA. (From yoy post a hard knot.)

1. The cramp.

2. A knot in the trunk of a tree.

3. A hard round tumour of the nervous parts; but particularly a bronchocele, or other hard tumour of the neck.

(From yoy/vlos, round.) A GONGY'LION.

GONIOMETER. An instrument for mea-

suring the angles of crystals.

GONOFDES, (From youn, seed, and eleos, form.) Resembling seed. Hippocrates often uses it as an epithet for the excrements of the belly, and for the contents of the urine, when there is something in them which resembles the seminal matter.

GONORRHŒ'A. (From yovn, the semen, and ρεω, to flow; from a supposition of the ancients, that it was a seminal flux.) A genus of disease in the class Locales, and order Apocentses of Dr. Cullen's arrangement, who defines it a preternatural flux of fluid from the urethra in males, with or without libidinous desires. Females, however, are subject to the same complaint in some forms. He makes four species, viz.

1. Gonorrhaa pura or benigna; a puriform discharge from the urethra, without dysuria, or lascivious inclination, and not following an impure

connection.

2. Gonorrhæa impura, maligna, syphilitica, virulenta; a discharge resembling pus, from the urethra, with heat of urine, &c. after impure coition, to which often succeeds a discharge of mucus from the urethra, with little or no dysury, called a gleet. This disease is also called Fluor albus malignus. Blennorrhagia by Swediaur. In English, a clap, from the old French word clapises, which were public shops, kept and inhabited by single prostitutes, and generally confined to a particular quarter of the town, as is even now the case in several of the great towns in Italy. In Germany, the disorder is named tripper, from dripping; and in French, chaudpisse, from the heat and scalding in making water.

No certain rule can be laid down with regard to the time that a clap will take before it makes its appearance, after infection has been conveyed. With some persons it will show itself in the

course of three or four days, whilst, with others, there will not be the least appearance of it before the expiration of some weeks. It most usually is perceptible, however, in the space of from six to fourteen days, and in a male, begins with an uneasiness about the parts of generation, such as an itching in the glans penis, and a soreness and tingling sensation along the whole course of the urethra; soon after which, the person perceives an appearance of whitish matter at its orifice, and also some degree of pungency upon making water.

In the course of a few days, the discharge of matter will increase considerably; will assume, most probably, a greenish or yellowish hue, and will become thinner, and lose its adhesiveness; the parts will also be occupied with some degree of redness and inflammation, in consequence of which the glans will put on the appearance of a ripe cherry, the stream of urine will be smaller than usual, owing to the canal being made narrower by the inflamed state of its internal membrane, and a considerable degree of pain, and scalding heat, will be experienced on every attempt to make water.

Where the inflammation prevails in a very high degree, it prevents the extension of the urethra, on the taking place of any erection, so that the penis is, at that time, curved downwards, with great pain, which is much increased, if attempted to be raised towards the belly, and the stimulus occasions it often to be erected, particularly when the patient is warm in bed, and so deprives him of sleep, producing, in some cases, an involuntary emission of semen.

In consequence of the inflammation, it sometimes happens that, at the time of making water, owing to the rupture of some small blood vessel, a slight hæmorrhage ensues, and a small quantity of blood is voided. In consequence of inflammation, the prepuce likewise becomes often so swelled at the end that it cannot be drawn back, which symptom is called a phimosis; or, that being drawn behind the glans, it cannot be returned, which is known by the name of paraphimosis. Now and then, from the same cause, little hard swellings arise on the lower surface of the penis, along the course of the urethra, and these perhaps suppurate and form into fistulous sores.

haps suppurate and form into fistulous sores.

The adjacent parts sympathising with those already affected, the bladder becomes irritable, and incapable of retaining the urine for any length of time, which gives the patient a frequent inclination to make water, and he feels an uneasiness about the scrotum, perinaeum, and fundament. Moreover, the glands of the groins grow indurated and enlarged, or perhaps the testicles become swelled and inflamed, in consequence of which he experiences excruciating pains, extending from the seat of the complaint up into the small of the back; he gets hot and restless, and a small symptomatic fever arises.

Where the parts are not occupied by much inflammation, few or none of the last-mentioned symptoms will arise, and only a discharge with a slight heat or scalding in making water will prevail.

If a gonorrhoea be neither irritated by any irregularity of the patient, nor prolonged by the want of timely and proper assistance, then, in the course of about a fortnight, or three weeks, the discharge, from having been thin and discoloured at first, will become thick, white, and of a ropy consistence; and from having gradually begun to diminish in quantity, will at last cease entirely, together with every inflammatory symptom whatever; whereas, on the contrary, if the patient

has led a life of intemperance and sensuality, has partaken freely of the bottle and high seasoned meats, and has, at the same time, neglected to pursue the necessary means, it may then continue for many weeks or months; and, on going off, may leave a weakness or gleet behind it, besides being accompanied with the risk of giving rise, at some distant period, to a constitutional affection, especially if there has been a neglect of proper cleanliness; for where venereal matter has been suffered to lodge between the prepuce and glans penis for any time, so as to have occasioned either excoriation or ulceration, there will always be danger of its having been absorbed.

Another risk, arising from the long continuance of a gonorrhoea, especially if it has been attended with inflammatory symptoms, or has been of frequent recurrence, is the taking place of one or more strictures in the urethra. These are sure to occasion a considerable degree of difficulty, as well as pain, in making water, and, instead of its being discharged in a free and uninterrupted stream, it splits into two, or perhaps is voided drop by drop. Such affections become, from neglect, of a most serious and dangerous nature, as they not unfrequently block up the urethra, so as to induce a total suppression of urine.

Where the gonorrhoea has been of long standing, warty excrescences are likewise apt to arise about the parts of generation, owing to the matter falling and lodging thereon; and they not unfrequently prove both numerous and trouble-some.

Having noticed every symptom which usually attends on gonorrhea, in the male sex, it will only be necessary to observe, that the same heat and soreness in making water, and the same discharge of discoloured mucus, together with a slight pain in walking, and an uneasiness in sitting, take place in females as in the former; but as the parts in women, which are most apt to be affected by the venereal poison, are less complex in their nature, and fewer in number, than in men, so of course the former are not liable to many of the symptoms which the latter are; and, from the urinary canal being much shorter, and of a more simple form, in them than in men, they are seldom, if ever, incommoded by the taking place of strictures.

With women, it indeed often happens, that all the symptoms of a gonorrhea are so very slight, they experience no other inconvenience than the discharge, except perhaps immediately after menstruation, at which period, it is no uncommon occurrence for them to perceive some degree of aggravation in the symptoms.

Women of a relaxed habit, and such as have

Women of a relaxed habit, and such as have had frequent miscarriages, are apt to be afflicted with a disease known by the name of fluor albus, which it is often difficult to distinguish from gonorrhoa virulenta, as the matter discharged in both is, in many cases, of the same colour and consistence. The surest way of forming a just conclusion, in instances of this nature, will be to draw it from an accurate investigation, both of the symptoms which are present and those which have preceded the discharge; as likewise from the concurring circumstances, such as the character and mode of life of the person, and the probability there may be of her having had venereal infection conveyed to her by any connexion in which she may be engaged.

Not long ago, it was generally supposed that gonorrhoea depended always upon ulcers in the urethra, producing a discharge of purulent matter; and such ulcers do, indeed, occur in consequence of a high degree of inflammation and sup-

puration; but many dissections of persons, who have died whilst labouring under a gonorrhea, have clearly shown that the disease may, and often does, exist without any ulceration in the urethra, so that the discharge which appears is usually of a vitiated mucus, thrown out from the mucous follicles of the urethra. On opening this canal, in recent cases, it usually appears red and inflamed; its mucous glands are somewhat enlarged, and its cavity is filled with matter to within a small distance from its extremity. Where the disease has been of long continuance, its surface all along, even to the bladder, is generally found pale and relaxed, without any ero-

GOU

3. Gonorrhæa laxorum, libidinosa; a pellucid discharge from the urethra, without erection of the penis, but with venereal thoughts while

4. Gonorrhæa dormientium. Oneirogonos. When, during sleep, but dreaming of venereal engagements, there is an erection of the penis, and a seminal discharge.

GONORRHEA BALANI. A species of gonor-rhea affecting the glans penis only. GONYA'LGIA. (From yove, the knee, and alyos, pain.) Gonialgia; Gonalgia. Gout in the knee.

GOOSE. Anser. The Anser domesticus,

GOOSE-GRASS. See Chenopodium.
GOOSE-GRASS. See Galium aparine. GO'RDIUS. 1. The name of a genus of the Order Vermes, of animals.

2. The gordius, or hair-tail worm, of old writers, which is the seta equina found in stagnant marshes and ditches in Lapland, and other places.

GORDIUS MEDINENSIS. The systematic name of a curious animal. See Medinensis vena.

GORGONIA. The name of a genus of

corals.

GORGONIA NOBILIS. The red coral.

GOSSYPIUM. (From goine, whence got-tipium, Egyptian.) 1. The name of a genus of plants in the Linnwan system. Class, Monadel-

plants in the Linnæan system. Class, Monadelphia; Order, Polyandria.

2. The pharmacopæial name of the cotton-tree. See Gossypium herbaceum.

Gossypium Herbaceum. The systematic name of the cotton-plant. Gossypium; Bombax. Gossypium—foliis quinquelobis subtus eglandulosis, caule herbaceo, of Linnæus. The seeds are directed for medicinal use in some forceign pharmaconguiss; and are administered in reign pharmacopoias; and are administered in coughs, on account of the mucilage they contain. The cotton, the produce of this tree, is well known for domestic purposes.

Goulard's Extract. A saturated solution of

acetate of lead. See Plumbi acetatis liquor.
GOULSTON, THEODORE, was born in Northamptonshire. After studying medicine at Oxford, he practised for a time with considerable reputation at Wymondham, of which his father was rector. Having taken his doctor's degree in 1610, he removed to London, and became a fellow of the College of Physicians. He was much esteemed for classical and theological learning, as well as in his profession. He died in 1632; and bequeathed 2001. to purchase a rent-charge for maintaining an annual Pathological Lecture, to be read at the college by one of the four junior doctors. He translated and wrote learned notes on some of the works of Aristotle and Galen; of which the latter were not published till after his death.

See Cucurbita.

Gourd, bitter. See Cucumis colocynthis.

GOUT. See Arthritis, and Podagra. Gout stone. See Chalk stone.

GRAAF, REINIER DE, was born at Schoon-hove in Holland, 1641. He studied physic at Leyden, where he made great progress, and at the age of 22, published his treatise "De Succo Pancreatico," which gained him considerable reputation. Two years after he went to France, and graduated at Angers; he then returned to his native country, and settled at Delft, where he was very successful in practice; but he died at the early age of 32. He published three disser-

tations relative to the organs of generation in

both sexes; upon which he had a controversy with Swammerdam.

(So named from its smallness.) GRA'CILIS. Rectus interior femoris, sive gracilis interior of Winslow. Sous pubio creti tibial of Dumas. A long, straight, and slender muscle, situated im-mediately under the integuments at the inner part of the thigh. It arises by a broad and thin tendon, from the anterior part of the ischium and pubis, and soon becoming fleshy, descends nearly in a straight direction along the inside of the thigh. A little above the knee, it terminates in a slender and roundish tendon, which afterwards becomes flatter, and is inserted into the middle of the tibia, behind and under the sartorius. Under the tendons of this and the rectus, there is a considerable bursa mucosa, which on one side adheres to them and to the tendon of the semitendinosus, and on the other to the capsular ligament of the knee.

This muscle assists in bending the thigh and

leg inwards.

GRÆCUS. The trivial name of some herbs

found in or brought from Greece.

GRAFTING. Budding and inoculating is the process of uniting the branches or buds of two or more separate trees. The bud or branch of one tree, accompanied by a portion of its bark, is inserted into the bark of another, and the tree which is thus engrafted upon is called the stock. By this mode different kinds of fruits, pears, apples, plums, &c. each of which is only a variety accidentally raised from seed, but no further perpetuated in the same manner, are multiplied; buds of the kind wanted to be propagated being engrafted on so many stalks of a wild nature.

GRA'MEN. (Gramen, inis. n.) Grass.

Any kind of grass-like herb.

GRAMEN ARUNDINACEUM. See Calamagros-

GRAMEN CANINUM. See Triticum repens.

GRAMEN CRUCIS CYPERIOIDIS. agyptiacum. Egyptian cock's-foot grass, or grass of the cross. The roots and plants possess the same virtues as the dog's grass, and are serviceable in the earlier stages of dropsy. are supposed to correct the bad smell of the breath, and to relieve nephritic disorders, colics, &c. although now neglected.

GRAMIA. The sordes of the eyes. GRAMMATITE. See Tremolite.

GRA'MME. (From γραμμη, a line: so called from its linear appearance.) The iris of the eye.

GRANADI'LLA. (Diminutive of granado, a pomegranate, Spanish: so called because at the top of the flower there are points, like the grains of a pomegranate.) The passion-flower, the fruit of which is said to possess refrigerating

GRANATITE. See Grenatite.

GRANATRI'STUM. A boil or carbuncle.
GRANATUM. (From granum, a grain, because it is full of seed.) The pomegranate. See Punica granatum.

(Quod in grandioribus GRANDE BALE.

clair nascantur, because they appear in those who are advanced in years.) The hairs under the arm-pits.

GRANDINO'SUM OS. The os cuboides.
GRA'NDO. (Grando, inis. t. Quod similitudinem granorum habeat, because it is in shape and size like a grain of seed.)

2. A moveable tumour on the margin of the eyelid is so called, from its likeness to a hail-stone.

GRANITE. A compound rock consisting of quartz, felspar, and mica, each crystallized, and cohering by mutual affinity without any basis or

GRANULA'TION. (Granulatio; from granum, a grain.) 1. In surgery: The little grainlike fleshy bodies which form on the surfaces of ulcers and suppurating wounds, and serve both for fill-ing up the cavities, and bringing nearer together and uniting their sides, are called granulations. Nature is supposed to be active in bringing

parts as nearly as possible to their original state, whose disposition, action, and structure, have been altered by accident, or disease; and after having in her operations for this purpose, formed pus, she immediately sets about forming a new matter upon surfaces, in which there has been a breach of continuity. This process is called granulating or incarnation; and the substance formed is called granulations. The colour of healthy granulations is a deep florid red. When livid, they are unhealthy, and have only a languid circulation. Healthy granulations, on an exposed or flat surface, rise nearly even with the surface of the surrounding skin, and often a little higher; but when they exceed this, and take on a growing disposition, they are unhealthy, become soft, spongy, and without any disposition to form skin. Healthy granulations are always prone to unite to each other, so as to be the means of uniting parts.

2. In chemistry: The method of dividing metal-

lic substances into grains or small particles, in order to facilitate their combination with other substances, and sometimes for the purpose of readily

subdividing them by weight. GRANULATUS. Grant Granulated. Applied to ulcers and to parts of plants. A root is so called which is jointed; as that of the Oxatis acetocella.

GRA'NUM. (Granum, i. n.) A grain or

kernel.

GRANUM CNIDIUM. See Daphne mezereum. Kermes berries. GRANUM INFECTORIUM.

GRANUM KERMES. Kermes berries.

GRANUM MOSCHI. See Hibiscus abelmoschus.

GRANUM PARADISI. See Amonum.
GRANUM REGIUM. The castor-oil-seed.
GRANUM TIGLII. See Croton tiglium.

GRANUM TINCTORIE. Kermesberries.

GRAPHIC ORE. An ore of tellurium.
GRAPHIOI'DES. (From γραφις, a pencil,
ad αιδος, a form.) 1. The styliform process of and moos, a form.) the os temporis.

2. A process of the ulna.

3. The digastricus was formerly so called from its supposed origin from the above-mentioned

process of the temple bone.

GRAPHITE. Rhomboidal graphite of GRAPHITE. Jameson, or plumbago, or black-lead, of which he gives two sub-species, the scaly and compact. GRA'SSA. Borax.

GRATIOLA. (Diminutive of gratia, so named from its supposed admirable qualities.) Hyssop.

1. The name of a genus of plants in the Linnæan system. Class, Diandria; Order, Monogynia.

2. the pharmacopæial name of the hedge-hys-

sop. See Gratiola officinalis.

GRATIOLA OFFICINALIS. The systematic name of the hedge-hyssop. Digitalis minima; Gratia dei; Gratiola centauriodes. This exotic plant, the Gratiola ;-foliis lanceolatis, serratis, floribus pedunculatis, of Linneus, is a native of the south of Europe; but is raised in our gardens. The leaves have a nauseous bitter taste, but no remarkable smell; they purge and vomit briskly in the dose of half a drachm of the dry herb, or of a drachm infused in wine or water. This plant, in small doses, has been commonly employed as a cathartic and diuretic in hydropical diseases; and instances of its good effects in ascites and anasar-ca are recorded by many respectable practitioners. Gesner and Bergius found a scruple of the powder a sufficient dose, as in this quantity it frequent-ly excited nausea or vomiting; others have given it to half a drachm, two scruples, a drachm, and even more.

An extract of the root of this plant is said to be more efficacious than the plant itself, and exhibited in the dose of half a drachm, or a drachm, in dysenteries, produces the best effect. We are also told by Kostrzewski that in the hospitals at Vienna, three maniacal patients were perfectly recovered by its use; and in the most confirmed cases of lues venerea, it effected a complete cure; it usually acted by increasing the urinary cutane-ous, or salivary discharges.

GRAVE'DO. (From gravis, heavy.) A catarrh, or cold, with a sense of heaviness in the

head.

GRAVEL. See Calculus.
GRAVITY. A term used by physical writers to denote the cause by which all bodies move toward each other, unless prevented by some other force or obstacle.

GRAVITY, SPECIFIC. The density of the matter of which any body is composed, compared to the density of another body, assumed as the stan-dard. This standard is pure distilled water, at the temperature of 60° F. To determine the specific gravity of a solid, we weigh it, first in air, and then in water. In the latter case, it loses of its weight a quantity precisely equal to the weight of its own bulk of water; and hence, by comparing this weight, with total weight, we find its specific gravity. The rule therefore is, Divide the total weight by the loss of weight in water, the quotient is the specific gravity. If it be a liquid or a gas, we weigh it in a glass or other vessel of known capacity; and dividing that weight by the weight of the same bulk of water, the quotient is, as before, the specific

gravity.

GREEN-EARTH. Mountain green. A mineral of a celandine green colour, found in Vaccea, and Hungary.

GREEN SICKNESS. See Chlorosis. Green vitriol. Sulphate of iron.

GREENSTONE. A rock of the trap formation, consisting of a hornblend, and felspar, both

in the state of grains or small crystals.

GREGORY, John, was born in 1725, his father being professor of medicine at King's College, Aberdeen; after studying under whom, he went to Edinburgh, Leyden, and Paris. At the age of 20, he was elected professor of philosophy at Aberdeen, and was made doctor of medicine. In the year 1756 he was chosen professor of medicine on the death of his brother James, who had succeeded his father in that chair. But about nine years after he went to Edinburgh; and was soon appointed professor of the practice of medicine there, Dr. Rutherford having resigned in his favour. The year following, on the death of Dr. White, he was nominated first physician to

the king for Scotland. He also enjoyed very extensive practice, prior to his death in 1773. published, in 1765, "A Comparative View of the State and Faculties of Man with those of the Animal World," which contains many just and original remarks, and was very favourably received. Five years after his "Observations on the Duties and Offices of a Physician, &c." given in his introductory lectures, were made public and his introductory lectures, were made public sur-reptitiously; which induced him to print them in a more correct form. The work has been greatly admired. His last publication, "Elements of the Practice of Physic," was intended as a syllabus to his lectures; but he did not live to complete it.

GRENATITE. Prismatoidal garnet.
GRESSU'RA. (From gradior, to proceed.)
The perinaum which goes from the pudendum

GREW, NEHEMIAH, was born at Coventry; where, after graduating at some foreign university, he settled in practice. He there formed the idea of studying the anatomy of plants. His first essay on this subject was communicated to the Royal Society in 1670, and met with great ap-probation: whence he was induced to settle in London, and two years after became a fellow of that society; of which he was also at one period secretary. In 1680 he was made an honorary fellow of the College of Physicians. He is said to have attained considerable practice, and died in 1711. His "Anatomy of Vegetables, Roots, and Trunks," is a large collection of original and useful facts; though his theories have been invalidated by subsequent discoveries. He had no correct ideas of the propulsion of direction of the sap; but he was one of the first who adopted the doctrine of the sexes of plants; nor did even the principles of methodical arrangement entirely escape his notice. In 1681, he published a descriptive catalogue of the Museum of the Royal Society; to which were added some lectures on the comparative anatomy of the stomach and intestines. Another publication was entitled "Cosmographia Sacra, or a Discourse of the Universe; as it is the Creature and Kingdom of God." His works were soon translated into French and

Latin; but the latter very incorrectly.

GREYWACKE. A mountain formation, consisting of two similar rocks, which, alternate with, and pass into each other, called greywacke,

GRIAS. (A name mentioned by Apuleius.) The name of a genus of plants. Class, Polyan-dria; Order, Monogynia.

GRIAS CAULIFLORA. The systematic name of the tree, the fruit of which is the anchovy pear. The inhabitants of Jamaica esteem it as a pleasant and cooling fruit.

GRIE'LUM. A name formerly applied to par-

sley and smallage.

GRIPHO'MENOS. (From γριφος, a net; because it surrounds the body as with a net.) Applied to pains which surround the body at the

GRONWELL. See Lithospermum. GROSSULARE. A mineral of an asparagus-

GROSSULARE. A mineral of an asparagusgreen colour, of the garnet genus.
GROSSULA/RIA. (Diminutive of grossus,
an unripe fig; so named because its fruit resembles an unripe fig.) The gooseberry, or gooseberry-bush. See Ribes.
GROTTO DEL CANE. (The Italian for the
dog's grotto.) A grotto near Naples, in which
dogs are suffocated. The carbonic acid gas rises
about eighteen inches. A man therefore, is not
affected, but a dog forcibly held in, or that cannot rise above it, is soon killed unless taken out. not rise above it, is soon killed unless taken out.

He is recovered by plunging him in an adjoining lake.

Ground ivy. See Glecoma hederacea. Ground liverwort. See Lichen caninus. Ground-nut. See Bunium bulbocastanum. Ground-pine. See Teucrium chamæpitys.

GROUNDSEL. See Senecio vulgaris.
GRUINALES. (From grus, a crane.) The
name of an order of plants in Linnæus's Fragments of a Natural Method, consisting of geranium, or crane's-bill genus principally.

GRU'TUM. A hard white tubercle of the skin, resembling in size and appearance a millet-

GRYLLUS. The name of an extensive genus

of insects.

The wart-eating GRYLLUS VERRUCIVORUS. rasshopper. It has green wings, spotted with brown, and is caught by the common people in Sweden to destroy warts, which they do, by biting off the excrescence and discharging a corrosive liquor on the wound.

GRYPHO'SIS. (From γρυποω, to incurvate.) A disease of the nails, which turn inwards, and

irritate the soft parts below.

GUAFACUM. (From the Spanish Guayacan, which is formed from the Indian Hoazacum.) 1. The name of a genus of plants in the Linnsean system. Class, Decandria; Order, Monogy-

2. The pharmacopæial name of the officinal

guaiacum. See Guaiacum officinale.
GUAIACUM OFFICINALE. This tree, Guaiacum-foliis bijugis, obtusis of Linnæus, is a native of the West Indian islands. The wood, gum, bark, fruit, and even the flowers, have been found to possess medicinal qualities. The wood, which is called Guaiacum Americanum; Lig-num vitæ; Lignum sanctum; Lignum bene-dictum; Palus sanctus, is brought principally from Jamaica, in large pieces of four or five hundred weight each, and from its hardness and beauty is used for various articles of turnery ware. It scarcely discovers any smell, unless heated, or while rasping, in which circumstances it yields a light aromatic one: chewed, it impresses a slight acrimony, biting the palate and fauces. The gum, or rather resin, is obtained by wounding the bark in different parts of the body of the tree, or by what has been called jagging. It exudes copiously from the wounds though gradually; and when a quantity is found accumulated upon the several wounded trees, hardened by exposure to the sun, it is gathered and packed up in small kegs for exportation: it is of a friable texture, of a deep greenish colour, and sometimes of a reddish hue; it has a pungent acrid taste, but little or no smell, unless heated. The bark contains less resinous matter than the wood, and is consequently a less powerful medicine, though in a recent state it is strongly cathar-tic. "The fruit," says a late author, "is purgative, and, for medicinal use, far excels the bark. A decoction of it has been known to cure the venereal disease, and even the yaws in its advanced stage, without the use of mercury." The flowers or blossoms, are laxative, and in Jamaica are commonly given to the children in the form of syrup. It is only the wood and resin of guaiacum which are now in general medicinal use in Europe; and as the efficacy of the former is supposed to be derived merely from the quantity of resinous matter which it contains, they may be considered indiscriminately as the same medicine. Guaiacum was first introduced into the materia medica soon after the discovery of America; and previous to the use of mercury in

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the lues venerea, it was the principal remedy em-ployed in the cure of that disease: its great suc-cess brought it into such repute, that it is said to have been sold for seven gold crowns a pound: but notwithstanding the very numerous testimonies in its favour, it often failed in curing the pa-tient, and was at length entirely superseded by mercury; and though it be still occasionally employed in syphilis, it is rather with a view to correct other diseases in the habit, than for its effects as an anti-venereal. It is now more generally employed for its virtues in curing gouty and rheumatic pains, and some cutaneous diseases. Dr. Woodville and others frequently conjoined it with mercury and soap, and in some cases with bark or steel, and found it eminently useful as an alterative. In the Pharmacopæia it is directed in the form of mixture and tincture: the latter is ordered to be prepared in two ways, viz. with rectified spirit, and the aromatic spirit of ammonia. Of these latter compounds, the dose may be from two scruples to two drachms; the gum is generally given from six grains to 20, or even more, for a dose, either in pills or in a fluid form, by means of mucilage or the yolk of an egg. The decoctum lignorum (Pharm. Edinb.) of which guaiacum is the chief ingredient, is commonly taken in the quantity of a pint a day.

As many writers of the sixteenth century contended that guaiacum was a true specific for the venereal disease, and the celebrated Boerhaave maintained the same opinion, the following observations are inserted: Mr. Pearson mentions, that when he was first intrusted with the care of the Lock Hospital, 1781, Mr. Bromfield and Mr. Williams were in the habit of reposing great confidence in the efficacy of a decoction of guaiacum wood. This was administered to such patients as had already employed the usual quantity of mercury; but who complained of nocturnal pains, or had gummata, nodes, ozena, and other effects of the venereal virus, connected with secondary symptoms, as did not yield to a course of mercurial frictions. The diet consisted of raisins and hard biscuit; from 2 to 4 pints of the decoction were taken every day; the hot bath was used twice a week; and a dose of antimonial wine and laudanum, or Dover's powder, was com-monly taken every evening. Constant confine-ment to bed was not deemed necessary; neither was exposure to the vapour of burning spirit, with a view of exciting perspiration, often practised; as only a moist state of the skin was desired. This treatment was sometimes of singular advantage to those whose, health had sustained injury from the disease, long confinement, and mercury. The strength increased; bad ulcers healed; exfoliations were completed; and these anomalous symptoms, which would have been exasperated by mercury, soon yielded to guaia-

Besides such cases, in which the good effects of guaiacum made it be erroneously regarded as a specific for the lues venera, the medicine was also formerly given, by some, on the first attack of the venereal disease. The disorder being thus benefited, a radical cure was considered to be accomplished: and though frequent relapses followed, yet, as these partly yielded to the same remedy, its reputation was still kept up. Many diseases also, which got well, were probably not venercal cases. Pearson seems to allow, that in syphilitic affections, it may indeed operate like a true antidote, suspending, for a time, the progress of certain venereal symptoms, and removing other appearances altogether; but he observes

that experience has evinced, that the unsubdued virus yet remains active in the constitution.

Pearson has found guaiacum of little use in pains of the bones, except when it proved sudorific; but that it was then inferior to antimony or volatile alkali. When the constitution has been impaired by mercury and long confinement, and there is a thickened state of the ligaments, or periosteum, or foul ulcers still remaining, Pearson says, these effects will often subside during the exhibition of the decoction; and it will often suspend, for a short time, the progress of certain secondary symptoms of the lues venerea; for instance, ulcers of the tonsils, venereal eruptions, and even nodes. Pearson, however, never knew one instance in which guaiacum eradicated the virus; and he contends, that its being conjoined with mercury neither increases the virtue of this mineral, lessens its bad effects, nor diminishes the necessity of giving a certain quantity of it. Pearson remarks that he has seen gualacum produce good effects in many patients, having cutaneous diseases, the ozena, and scrofulous affections of

the membranes and ligaments.

GUILA'NDINA. (Named after Guilandus, a Prussian, who travelled in Palestine, Egypt, Africa, and Greece, and succeeded Fallopius in the botanical chair at Padua. He died in 1589.)

The name of a genus of plants. Class, Decandria; Order, Monogynia.

GUILANDINA BONDUC. The systematic name of the plant, the fruit of which is called Bonduch indorum. Molucca or bezoar nut. It possesses warm, bitter, and carminative virtues.

GUILANDINA MORINGA. This plant, Guilan-

dina-inermis, foliis subpinnatis, foliolis infe-rioribus ternatis of Linnæus, affords the ben-

nut and the lignum nephriticum.

1. Ben nux; Glans unguentaria; Balanus myrepsica; Coatis. The oily acorn, or ben-nut. A whitish nut, about the size of a small filberd, of a roundish triangular shape, including a kernel of the same figure, covered with a white a kernel of the same agure, covered with a winter skin. They were formerly employed to remove obstructions of the primæ viæ. The oil afforded by simple pressure, is remarkable for its not growing rancid in keeping, or, at least, not until it has stood for a number of years; and on this account, it is used in extricating the aromatic principles of such odoriferous flowers as yield little or no essential oil in distillation. The unaltered little or this oil would rander it the most terability of this oil would render it the most valuable substance for cerates, or liniments, were it sufficiently common. It is actually employed for this purpose in many parts of Italy.

2. Lignum nephriticum. Nephritic wood. It is brought from America in large, compact, pon-derous pieces, without knots, the outer part of a whitish, or pale yellowish colour, the inner of a dark brown or red. When rasped, it gives out a faint aromatic smell. It is never used medicinally in this country, but stands high in reputation abroad, against difficulties of making urine, nephritie complaints, and most disorders of the kid-

neys and urinary passages.

GUINEA PEPPER. See Capsicum annuum.

Guinea-worm. See Medinensis vena. GUINTERIUS, JOHN, was born in 1487, at Andernach, in Germany. He was of obscure birth, and his real name is said to have been Winther. He showed very early a great zeal for knowledge, and at the age of 12 went to Utrecht to study; but he had to struggle with great hard-ships, supported partly by his own industry, partly by the bounty of those who commiserated his situation. At length, having given striking

proois of his talents, he was appointed professor of Greek at Louvain. But his inclination being to medicine, he went to Paris in 1525; where he was made doctor five years after. He was appointed physician to the king, and practised there during several years; giving also lectures on anatomy. His reputation had reached the north of Europe; and he received the most advantageous offers to repair to the court of Denmark. But in 1537 he was compelled by the religious disturbances to retire into Germany. At Strasburgh he was received with honour by the magistrates, and had a chair assigned him by the fagistrates, and had a chair assigned him by the faculty; he also practised very extensively and suc-cessfully; and at length letters of nobility were conferred upon him by the emperor. He lived, however, only twelve years to enjoy these honours, having died in 1574. His works are numerous, consisting partly of translations of the best ancient physicians, but principally of commentaries and illustrations of them.

GUM. I. Gummi. The mucilage of vegetables. It is usually transparent, more or less brit-

bles. It is usually transparent, more or less brit-tle when dry, though difficultly pulverable; of an insipid, or slightly saccharine taste; soluble in, or capable of combining with, water in all propor-tions, to which it gives a gluey adhesive consist-ence, in proportion as its quantity is greater. It is separable, or coagulates by the action of weak acids; it is insoluble in alkohol, and in oil; and capable of the acid fermentation, when diluted with water. The destructive action of fire causes with water. The destructive action of fire causes it to emit much carbonic acid, and converts it into coal without exhibiting any flame. Distillation affords water, acid, a small quantity of oil, a small quantity of ammonia, and much coal.

These are the leading properties of gums, rightly so called; but the inaccurate custom of former times applied the term gum to all concrete vegetable juices, so that in common we hear of gum copal, gum sandarach, and other gums,

which are either pure resins, or mixtures of re-sins with the vegetable mucilage.

The principal gums are, 1. The common gums, obtained from the plum, the peach, the cherry-tree, &c. 2. Gum arabic, which flows naturally from the acacia in Egypt, Arabia, and elsewhere. This forms a clear transparent mucilage with water. 3. Gum Seneca, or Senegal. It does not greatly differ from gum arabic: the pieces are larger and clearer; and it seems to communicate a higher degree of the adhesive quality to water. It is much used by calico printers and others. The first sort of gums are frequently sold by this name, but may be known by their darker colour. 4. Gum adragant or tragacanth. It is obtained from a small plant, a species of astragalue, growing in Syria, and other eastern parts. It comes to us in small white contorted pieces, resembling

worms. It is usually dearer than other gums, and forms a thicker jelly with water.

Willis has found, that the root of the common blue-bell, Hyacinthus non scriptus, dried and powdered, affords a mucilage possessing all the qualities of that from some arabic. The works qualities of that from gum arabic. The roots of the vernal squill, white, lily, and orchis, equally yield mucilage. Lord Dundonald has ex-

tracted a mucilage also from lichens

Gums treated with nitric acid afford the saclac-

tic, malic, and oxalic acids.

II. Gingina. The very vascular and elastic substance that covers the alveolar arches of the upper and under jaws, and embraces the necks of

Gum acacia. See Acacia vera. See Acacia vera. Gum arabic. Gum, elastic. See Caoutchouc.

GUM-BOIL. See Parulis.
GU/MMA. A strumous tumour on the periosteum of a bone.

GUMMI. (Gummi, n. indeclin.) See Gum. GUMMI ACACIE. See Acacia vera.

GUMMI ACANTHINUM. See Acacia vera.
GUMMI ARABICUM. See Acacia vera.
GUMMI CARANNÆ. See Caranna.

GUMMI CERASORUM. The juices which exude from the bark of cherry-trees. It is very similar to gum-arabic, for which it may be substituted. GUMMI CHIBOU. A spurious kind of gum

elemi, but little used.

GUMMI COURBARIL. An epithet sometimes applied to the juice of the Hymenæa courbard. See Anime.

GUMMI EUPHOREII. See Euphorbia.

GUMMI GALDA. 'See Galda.

GUMMI GAMBIENSE. See Kino.

GUMMI GUTTE. See Stalagmitis. GUMMI HEDERE. See Hedera helix.

GUMMI JUNIPERINUM. See Juniperus com-

GUMMI KIKEKUNEMALO. See Kikekunemalo.

GUMMI KINO. See Kino.

GUMMI LACCA. See Lacca.

GUMMI LAMAC. See Acacia vera. GUMMI LUTEA. See Botany Bay.

GUMMI MYRRHA. See Myrrha. GUMMI RUBRUM ASTRINGENS GAMBIENSE.

See Kino.

GUMMI SAGAPENUM. See Sagapenum. GUMMI SCORPIONIS. See Acacia vera. GUMMI SENEGA. See Acacia vera.

GUMMI SENEGALENSE. See Mimosa senegal.

GUMMI SENICA. See Acacia vera. GUMMI THEBAICUM. See Acacia vera. GUMMI TRAGACANTHE. See Astrugalus.

GUM-RE'SIN. Gummi resina. Gum-resins are the juices of plants that are mixed with resin, and an extractive matter, which has been taken for a gummy substance. They seldom flow nafor a gummy substance. They seldom flow naturally from plants, but are mostly extracted by incision in the form of white, yellow, or red fluids, which dry more or less quickly. Water, spirit of wine, wine or vinegar, dissolve them only in part according to the proportion they contain of resin or extract. Gum-resins may also be formed by art, by digesting the parts of vegetables containing the gum-resin in diluted alkohol, and then evanorating the solution. For this kohol, and then evaporating the solution. For this reason most tinctures contain gum-resin. The principal gum-resins employed medicinally are aloes, ammoniacum, asafætida, galbanum, cam-

bogia, guaiacum, myrrha, olibanum, opoponax, sagapenum, sarcocolla, scammonium, and styrax.

GUNDELIA. (The name given by Tournefort in honour of his companion and friend, Andrew Gundelscheimer its discommendation of the styrates of the s drew Gundelscheimer, its discoverer, in the mountains of Armenia.) A genus of plants. Class, Syngenesia; Order, Polygamia segregata.
Gundelia tournifortii. The young

shoots of this plant are eaten by the Indians, but

the roots are emetic.

GUTTA. (Gutta, a. f.) 1. A drop. Drops are uncertain forms of administering medicines, and should never be trusted to. The shape of the bottle or of its mouth, from whence the drops fall, as well as the consistence of the fluid, occasion a considerable difference in the quantity administered. See Minimum.

2. A name of apoplexy, from a supposition that its cause was a drop of blood falling from the

brain upon the heart.

GUTTA GAMBA. See Stalagmitis.

GUTTA NIGRA. The black drop, occasionally called the Lancashire, or the Cheshire drop. A

secret preparation of opium said to be more active than the common tincture, and supposed to be less injurious, as seldom followed by headache.

GUTTA OPACA. A name for the cataract. GUTTA SERENA. (So called by the Arabians.) See Amaurosis.

GUTTE ROSACEE. Red spots upon the face

and nose.

GUTTURAL. Belonging to the throat.

GUTTURAL ARTERY. The superior thyroideal artery. The first branch of the external carotid.

ACCOUNTS OF THE Communications; from yourses, GYMNA'STIC. (Gymnasticus; from γυμνος, naked, performed by naked men in the public games.) This term is applied to a method of curing diseases by exercise, or that part of physic which treats of the rules that are to be observed in all sorts of exercises, for the preservation of health. This is said to have been invented by one Herodicus, born at Salymbra, a city of Thrace; or, as some say, at Leutini in Sicily. He was first master of an academy where young gentlemen came to learn warlike and manly exercises; and observing them to be very healthful on that acence to the recovering of men out of diseases, as well as preserving them from them, and called it Gymnastic, which he made a great part of his practice. But Hippocrates, who was his scholar, blames him sometimes for his excesses with this view. And Plato exclaims against him with some warmth, for enjoining his patients to walk from Athens to Megara, which is about 25 miles,

and to come home on foot as they went, as soon as ever they had but touched the walls of the city.

GYMNOCARPI. The second division in Persoon's arrangement of mushrooms, such as bear seeds embedded in an appropriate, dilated, exposed membrane, denominated hymenium, like helvella, in which that part is smooth and even;

boletus, in which it is porous; and the vast genus agaricus, in which it consists of gills.

GYMNOSPERMIA. (From γυμνος, naked,

and oneppla, a seed.) The name of an order of the class Didynamia, of the sexual system of plants embracing such as have added to the didynamial character, four naked seeds.

GYNÆ'CIA. (From youn, a woman.) The menses, and also the lochia.

GYNÆ'CIUM. (From youn, a woman.)

1. A seraglio.

The pudendum muliebre.
 A name for antimony.
 GYNÆCOMA'NIA. (From γυνη, a woman, and μανια, madness.) That species of insanity that arises from love.

GYNÆCOMY'STAX. (From νυνη, a woman, and μυςταξ, a beard.) The hairs on the female pudendum.

GYNÆCOMA'STON. (From γυνη, a woman, and μας σς, a breast.) An enormous increase of the breasts of women.

GYNANDRIA. (From γυνη, a woman, and ανηρ, a man, or husband.) The name of a class in the sexual system of plants. It contains those hermaphrodite flowers, the stamina of which grow upon the pistil, so that the male and female organs are united and do not stand separate as in

organs are united, and do not stand separate as in other hermaphrodite flowers.

GYPSATA. (From gypsum, a saline body consisting of sulphuric acid and lime.) Dr. Good denominates a species of purging diarrhau gypsata, in which the digestions are liquid, serous, and compounded of earth of lime.

GYPSUM. A genus of minerals, composed of lime and sulphuric acid, containing, according to Jameson, two species: the prismatic and the

axifrangible.

1. Prismatic gypsum, or anhydrite, has five sub-species: sparry anhydrite, scaly anhydrite, fibrous anhydrite, convoluted anhydrite, compact anhydrite. See Anhydrite.

2. Axifrangible gypsum contains six sub-species: sparry gypsum, foliated, compact, fibrous, scaly foliated, and earthy gypsum.

ABE'NA. A bridle. A bandage for keeping the lips of wounds together, made in the form of a bridle.

HACUE. See Gundelia tournefortii. HÆMAGO'GA. (From αιμα, blood, and αγω, bring off.) Medicines which promote the to bring off.) menstrual and hæmorrhoidal discharges.

HÆMALO/PIA. (From αιμα, blood, and οπγομαι, to see.) A disease of the eyes, in which all things appear of a red colour. A variety of the Pseudoblepsis imaginaria.

HÆ/MALOPS. (From αιμα, blood, and ωψ, the face.) 1. A red or livid mark in the face or

2. A blood-shot eye.

HÆMA'NTHUS. (From αιμα, blood, and αιθος, a flower, so called from its colour.) The blood-flower.

HÆMATE/MESIS. (From αιμα, blood, and εμεω, to vomit.) Vomitus cruentus. A vomiting of blood. A vomiting of blood is readily to be distinguished from a discharge from the lungs, by its being usually preceded by a sense of weight, pain, or anxiety in the region of the sto-mach; by its being unaccompanied by any cough; by the blood being discharged in a very considerable quantity; by its being of a dark colour, and somewhat grumous; and by its being mixed with the other contents of the stomach.

The disease may be occasioned by any thing received into the stomach, which stimulates it violently or wounds it; or may proceed from blows, bruises, or any other cause capable of ex-citing inflammation in this organ, or of determining too great a flow of blood to it; but it arises more usually as a symptom of some other disease (such as a suppression of the menstrual, or hæ-morrhoidal flux, or obstructions in the liver, spleen, and other viscera) than as a primary affection. It is seldom so profuse as to destroy the patient suddenly, and the principal danger seems to arise, either from the great debility which repeated attacks of the complaint induce, or from the lodgment of blood in the intestines, which by becoming putrid might occasion some other disagreeable disorder.

This hamorrhage, being usually rather of a passive character, does not admit of large evacuations. Where it arises, on the suppression of the menses, in young persons, and returns periodi-

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cally, it may be useful to anticipate this by taking away a few ounces of blood; not neglecting proper means to help the function of the uterus. In moderate attacks, particularly where the bow-els have been confined, the infusion of roses and sulphate of magnesia may be employed: if this should not check the bleeding the sulphuric acid may be exhibited more largely, or some of the more powerful astringents and tonics, as alum, tincture of muriate of iron, decoction of bark, or superacetate of lead. Where pain attends, opium should be given freely, taking care that the bowels be not constipated; and a blister to the epigastrium may be useful. If depending on scirrhous tumours, these must be attacked by mercury, hemlock, &c. In all constitutions scirrhous tumours, these must be attacked by mercury, hemlock, &c. In all cases the food should be light, and easy of digestion; but more nourishing as the patient is more exhausted.

HÆMATICA. The name of a class of diseases in Good's Nosology, of the sanguineous system. Its orders are, Pyretica, Phiegotica, Exanthematica, Dysthetica.

HÆMATIN. The colouring matter of log-

wood, and according to Chevrenil, a distinct ve-

getable substance. See Hamatoxylon. HAMATITES. (From aima, b (From aina, blood: so named from its property of stopping blood, or from its colour.) Lapis hamatites. An elegant iron ore called bloodstone. Finely levigated, and freed from the grosser parts by frequent washings with water, it has been long recommended in hæmorrhages, fluxes, uterine obstructions, &c. in doses of from one scruple to three or four.

Η ΕΜΑΤΙ'ΤΙΝΟΣ. (From αιμα 7ι 7ης, the blood-

stone.) An epithet of a collyrium, in which was

the bloodstone

HÆMATOCE/LE. (From αιμα, blood, and αηλη, a tumour.) A swelling of the scrotum, or spermatic cord, proceeding from or caused by blood. The distinction of the different kinds of hæmatocele, though not usually made, is absolutely necessary toward rightly understanding the disease; the general idea, or conception of which, appears to Pott to be somewhat erroneous, and to have produced a prognostic which is ill founded and hasty. According to this eminent surgeon, the disease, properly called hæmatocele, is of four kinds; two of which have their seat within the tunica vaginalis testis; one within the albuginea; and the fourth in the tunica communis, or common cellular membrane, investing the spermatic vessels.

In the passing an instrument, in order to let out the water from an hydrocele of the vaginal coat, a vessel is sometimes wounded, which is of such size, as to tinge the fluid pretty deeply at the time of its running out, the orifice becoming close, when the water is all discharged, and a plaster being applied, the blood ceases to flow from thence, but insinuates itself partly into the cavity of the vaginal coat, and partly into the cells of the scrotum; making in the space of a few hours, a tumour nearly equal in size to the original hydrocele. This is one species.

It sometimes happens in tapping an hydrocele, that although the fluid discharged by that operation be perfectly clear and limpid, yet in a very short space of time (sometimes in a few hours,) the scrotum becomes as large as it was before, and palpably as full of a fluid. If a new puncture be now made, the discharge, instead of being limit, (as before) is within the limit. limpid (as before,) is either pure blood or very bloody. This is another species; and, like the preceding, confined to the tunica vaginalis. The whole vascular compages of the testicle

is sometimes very much enlarged, and at the same time rendered so lax and loose, that the tumour produced thereby has, to the fingers of an

examiner, very much the appearance of a swelling composed of a mere fluid, supposed to be some-what thick, or viscid. This is in some measure a deception; but not totally so: the greater part of the tumefaction is caused by the loosened texture of the testes; but there is very frequently a quantity of extravasated blood also. If this be supposed to be an hydrocele, and pierced, the discharge will be mere blood. This is a third kind of hæmatocele; and very different, in all its circumstances, from the two preceding: the fluid is shed from the vessels of the glandular part of the testicle, and contained within the tunica albusines.

The fourth consists in a rupture of, and an effusion of blood, from a branch of the spermatic vein, in its passage from the groin to the testi-cles. In which case, the extravasation is made into the tunica communis, or cellular membrane,

investing the spermatic vessels.

Each of these species, Pott says, he has seen so distinctly, and perfectly, that he has not the smallest doubt concerning their existence, and of their difference from each other.

HÆMATO'CHYSIS. (From aina, blood, and $\chi_{E\omega}$, to pour out.) A hæmorrhage or flux of blood.

HÆMATO/DES. (From aina, blood, and cross, appearance: so called from the red colour.) 1. An old name for the bloody crane's-bill. See Geranium sanguineum.

2. A fungus, which has somewhat the appearance of blood. See Hamatoma.

HÆMATO LOGY. (Hæmatologia; from aιμα, blood, and λογος, a discourse.) The doc-

HÆMATOMA. (From aipa, blood.) Fungus hæmatodes. The bleeding fungus. Spongoid inflammation of Burns. This disease has been described also under the names of soft cancer and medullary sarcoma. It assumes a variety of forms, and attacks most parts of the body, but particularly the testicle, eye, breast, and the extremities. It begins with a soft enlargement or tumour of the part, which is extremely elastic, and in some cases very painful; as it increases, it often has the feel of an encysted tumour, and at length becomes irregular, bulging out here and there, and insinuates itself between the neighbouring parts, and forms a large mass, if under an aponeurotic expansion. When it ulcerates it bleeds, shoots up a mass of a bloody fungus, and then shows its decided character if unknown before. Most of the medicines which have been employed against cancerous diseases have been unprofitably exhibited against hæmatoma; as alteratives, both vegetable and mineral; tonics and narcotics. Extirpation, when practicable, is the only cure.

ΗΕΜΑΤΟΜΡΗΑΙ. OCE'LE. (From αιμα, blood, ομφαλ &, the navel, and κηλη, a tumour.) A tumour about the navel, from an extravasation of

blood. A species of ecchymosis.

HÆMATOPEDE'SIS. (From aina, blood, and wedaw, a leap.) The leaping of the blood from 2 wounded artery.

HÆMATO'SIS. (From αιμα, blood.) An

hæmorrhage or flux of blood.

HÆMATO'XYLON. (From αιμα, blood, and ξυλον, wood: so called from the red colour of its wood.) The name of a genus of plants in the Linnæan system. Class, Decandria; Order, Managamia Monogynia.

HEMATOXYLON CAMPECHIANUM. The systematic name of the logwood-tree. Acacia Zeylonica. The part ordered in the Pharmacopæia, is the wood, called Hamatoxyli lignum;

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Lignum campechense; Lignum campechianum; Lignum campescanum; Lignum indicum; Lignum sappan. Logwood. It is of a solid texture and of a dark red colour. It is imported principally as a substance for dyeing, cut into junks and logs of about three feet in length; of these pieces the largest and thickest are pre-served, as being of the deepest colour. Logwood has a sweetish sub-adstringent taste, and no remarkable smell; it gives a purplish red tincture both to watery and spirituous infusions, and tinges the stools, and sometimes the urine, of the same colour. It is employed medicinally as an adstringent and corroborant. In diarrhoas it has been found peculiarly efficacious, and has the recommendation of some of the first medical authorities; also in the latter stages of dysentery, when the obstructing causes are removed; to obviate the extreme laxity of the intestines usually superinduced by the repeated dejections. In the form of decoction the proportion is two ounces to 2 Jb. of fluid, reduced by boiling to one. An extract is ordered in the pharmacopæias. The dose from ten to forty grains. The colouring principle of this root is called hemetin. On the watery extract of logwood, digest alkohol for a day, filter the solution, evaporate, add a little water, evaporate gently again, and then leave the liquid at rest. Hematin is deposited in small

crystals, which, after washing with alkohol, are brilliant, and of a reddish-white colour. Their taste is bitter, acrid, and slightly astringent.

Hematin forms an orange-red solution with boiling water, becoming yellow as it cools, but recovering, with increase of heat, its former hue.

Excess of alkali converts it first to purple, then to yield and lastly to brown; in which state to violet, and, lastly, to brown: in which state the hematin seems to be decomposed. Metallic oxides unite with hematin, forming a blue-co-loured compound. Gelatin throws down reddish flocculi. Peroxide of tin, and acid, merely red-

den it.

HÆMATO'XYLUM. See Hæmatoxylon.

HÆMATU'RIA. (From aiµa, blood, and oupor, urine.) The voiding of blood with urine.

This disease is sometimes occasioned by falls, blows, bruises, or sometimes occasioned as the solution and important partials. hard riding and jumping; but it more usually arises, from a small stone lodged either in the kidney or ureter, which by its size or irregularity wounds the inner surface of the part it comes in contact with; in which case the blood discharged is most usually somewhat coagulated, and the nrine deposits a sediment of a dark brown colour,

resembling the grounds of coffee.

A discharge of blood by urine, when proceeding from the kidney or ureter, is commonly at-tended with an acute pain in the back, and some difficulty of making water, the urine which comes away first, being muddy and high coloured, but towards the close of its flowing, becoming trans-parent and of a natural appearance. When the blood comes immediately from the bladder, it is

usually accompanied with a sense of heat and pain at the bottom of the belly.

The voiding of bloody urine is always attended with some danger, particularly when mixed with purulent matter. When it arises in the course of any malignant disease, it shows a highly putrid state of the blood, and always indicates a fatal termination.

The appearances to be observed on dissection will accord with those usually met with in the disease which has given rise to the complaint. When the disease has resulted from a mecha-

nical injury in a plethoric habit, it may be proper to take blood, and pursue the general antiphlogis-

tic plan, opening the bowels occasionally with castor oil, &c. When owing to calculi, which cannot be removed, we must be chiefly content with palliative measures, giving alkalies or acids according to the quality of the urine; likewise mucilaginous drinks and glysters; and opium, fomentations, &c. to relieve pain; uva ursi also has been found useful under these circumstances; but more decidedly where the hæmorrhage is purely passive; in which case also some of the terebinthate remedies may be cautiously tried; and means of strengthening the constitution must not be neglected.

HÆMO'DIA. (From αιμωδίω, to stupefy.) A painful stuper of the teeth, caused by acrid substances touching them.

HÆMO'PTOE. (From αιμα, blood, and π7υω, to spit up.) The spitting of blood. See

Hæmoptysis. HÆMO'PTYSIS. (From arpa, blood, and π7υω, to spit.) Hæmoptoe. A spitting of blood. A genus of disease arranged by Collen in the class Pyrexiæ, and order Hæmorrhagiæ. It is characterised by coughing up florid or frothy blood, preceded usually by heat or pain in the chest, irritation in the larynx, and a saltish taste in the mouth. There are five species of this disease:
1. Hamophysis plethorica, from fulness of the

2. Hamoptysis violenta, from some external

3. Hamoptysis phthisica, from ulcers corroding the small vessels.

4. Hamophysis calculosa, from calculous mat-

ter in the lungs.

5. Hamophysis vicaria, from the suppression

of some customary evacuation.

It is readily to be distinguished from hæmatemesis, as in this last, the blood is usually thrown out in considerable quantities; and is, moreover of a darker colour, more grumous and mixed with the other contents of the stomach; whereas blood proceeding from the lungs is usually in small quantity, of a florid colour, and mixed with a lit-

tle frothy mucus only.

A spitting of blood arises most usually between the ages of sixteen and twenty-five, and may be occasioned by any violent exertion either in running, jumping, wrestling, singing loud, or blow-ing wind-instruments; as likewise by wounds, plethora, weak vessels, hectic fever, coughs, ir-regular living, excessive drinking, or a suppression of some accustomed discharge, such as the menstrual or hamorrhoidal. It may likewise be occasioned by breathing air which is too much

rarefied to be able properly to expand the lungs.

Persons in whom there is a faulty proportion, either in the vessels of the lungs, or in the capacity of the chest, being distinguished by a narrow thorax and prominent shoulders, or who are of a delicate make and sauguine temperament, seem much predisposed to this hamorrhage; but in these, the complaint is often brought on by the concurrence of the various occasional and exciting causes before mentioned.

A spitting of blood is not, however, always to be considered as a primary disease. It is often only a symptom, and in some disorders, such as pleurisies, peripneumonies, and many fevers, often arises, and is the presage of a favourable

Sometimes it is preceded, as has already been observed, by a sense of weight and oppression at the chest, a dry tickling cough, and some slight difficulty of breathing. Sometimes it is ushered in with shiverings, coldness at the extremities, pains in the back and loins, flatulency, costive-

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The blood which is spit up ness, and lassitude. is generally thin, and of a florid red colour; but sometimes it is thick, and of a dark or blackish cast; nothing, however, can be inferred from this circumstance, but that the blood has lain a longer or shorter time in the breast, before it was

discharged.

An homoptoe is not attended with danger, where no symptoms of phthisis pulmonalis have preceded or accompanied the homorrhage, or where it leaves behind no cough, dyspnæa, or other affection of the lungs; nor is it dangerous in a strong healthy person, of a sound constitution; but when it attacks persons of a weak lax fibre, and delicate habit, it may be difficult to re-

It seldom takes place to such a degree as to prove fatal at once; but when it does, the effu-sion is from some large vessel. The danger, therefore, will be in proportion as the discharge of blood comes from a large vessel, or a small

When the disease proves fatal, in consequence of the rupture of some large vessels, there is found, on dissection, a considerable quantity of clotted blood in the lungs, and there is usually more or less of an inflammatory appearance at the ruptured part. Where the disease terminates in pulmonary consumption, the same morbid ap-pearances are to be met with as described under

that particular head.

In this hamorrhage, which is mostly of the active kind, the antiphlogistic regimen must be strictly observed; particularly avoiding heat, muscular exertion, and agitation of the mind; and restricting the patient to a light, cooling, ve-getable diet. Acidulated drink will be useful to quench the thirst, without so much liquid being taken. Where the blood is discharged copiously, but no great quantity has been lost already, it will be proper to attempt to check it by bleeding freely, if the habit will allow: and sometimes, where there is pain in the chest, local evacua-tions and blisters may be useful. The bowels should be well cleared with some cooling saline cathartic, which may be given in the infusion of roses. Digitalis is also a proper remedy, parti-cularly where the pulse is very quick, from its sedative influence on the heart and arteries. Antimonials in nauseating doses have sometimes an excellent effect, as well by checking the force of the circulation, as by promoting diaphoresis; calomel also might be added with advantage; and opium, or other narcotic, to relieve pain and quiet cough, which may perhaps keep up the bleeding. Emetics have, on some occasions, been successful; but they are not altogether free from danger. In protracted cases, internal astringents are given, as alum, kino, &c. but their effects are very precarious: the superacetate of lead, however, is perhaps the most powerful medicine, especially combined with opium, and should always be resorted to in alarming or obstinate cases, though as it is liable to occasion colic and paralysis, its use should not be indiscrimi-nate; but it acts probably rather as a sedative than astringent. Sometimes the application of cold water to some sensible part of the body, producing a general refrigeration, will check the bleeding. When the discharge is stopped, great attention to regimen is still required, to obviate its return, with occasional evacuations: the exercise of swinging, riding in an easy carriage, or on a gentle horse, or especially sailing, may keep up a salutary determination of the blood to other parts: an occasional blister may be applied, where there are marks of local disease,

or an issue or seton perhaps answer better. Should hamoptysis occasionally exhibit rather the passive character, evacuations must be sparingly used, and tonic medicines will be proper,

with a more nutritious diet.

H.EMORRHAGIA. (From arps, blood, and ρηγνυμε, to break out.) A hæmorrhage, or flow of blood,

HÆMORRHA/GIÆ. Hæmorrhages, or fluxes of blood. The name of an order in the class Pyrexiæ of Cullen's Nosology is so called. It is characterised by pyrexia with a discharge of blood, without any external injury; the blood on venæsection exhibiting the buffy coat. The order Hæmorrhagiæ contains the following genera of diseases, viz. epistaxis hæmoptysis, (of which phthisis is represented as a sequel,) hæmorrhois and menorrhagia.

HÆMORRHOFDAL. (Hamorrhoidalis; the name of the vessels which are the seat of the hamorrhoids or piles.) 1. Of or belonging to the HÆMORRHOI/DAL.

hæmorrhoidal vessels.

2. The trivial name of some plants which were supposed to be efficacious against piles; as Car-duus hæmorrhoidales, &c.

HEMORRHOIDAL ARTERIES. Arteriæ hæmorrhoidales. The arteries of the rectum are so called: they are sometimes two, and at other times three in number. 1. The upper hæmorrhoi-dal artery, which is the great branch of the lower mesenteric continued into the pelvis. 2. The middle hæmorrhoidal, which sometimes comes off from the hypogastric artery, and very often from the pudical artery. It is sometimes wanting. 3. The lower or external hamorrhoidal is almost always a branch of the pudical artery, or that arwhich goes to the penis.

HEMORRHOIDAL VEINS. Venæ Hæmorrhoidales. These are two. 1. The external, which evacuates itself into the vena iliaca interna.

2. The internal, which conveys its blood into

HÆMO'RRHOIS. (From αιμα, bl ood, and ρεω, to flow.) Aimorrhois. The piles. A genus of disease in the class Pyreriæ, and order Hæmorrhagiæ of Cullen. They are certain excrescences or tumours arising about the verge of the anus, or the inferior part of the intestinum rectum; when they discharge blood, particularly upon the patient's going to stool, the disease is known by the name of bleeding piles; but when there is no discharge, it is called blind piles. The rectum, as well as the colon, is composed of several membranes connected to each other by an intervening cellular substance; and as the muscular fibres of this intestine always tend, by their contraction, to lessen its cavity, the internal membrane, which is very lax, forms itself into several rugæ, or folds. In this construction nature respects the use of the part, which occasionally gives passage to or allows the retention of the excrements, the hardness and bulk of which might produce considerable lacerations, if this intestine were not capable of dilatation. The arteries and veins sub-servient to this part are called hemorrhoidal, and the blood that returns from hence is carried to the meseraic veins. The intestinum rectum is particularly subject to the hæmorrhoids, from its situation, structure, and use; for whilst the course of the blood is assisted in almost all the other veins of the body, by the distention of the adjacent muscles, and the pressure of the neighbouring parts, the blood in the hæmorrhoidal veins which is to ascend against the natural tendency of its own weight, is not only destitute of these assistances, but is impeded in its passage: for, first, the large excrements which lodge in

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this intestine dilate its sides, and the different resistances which they form there are so many im-pediments obstructing the return of the blood; not in the large veins, for they are placed along the external surface of the intestine, but in all the capillaries which enter into its composition. capillaries which enter into its composition. Secondly, as often as these large excrements, protruded by others, approached near the anus, their successive pressure upon the internal coats of the intestine, which they dilate, drives back the blood into the veins, and for so long suspends its course; the necessary consequence of which is, a distention of the veins in proportion to the quantity of blood that fills them. Thirdly, in every effort we make, either in going to stooi, or upon any other occasion, the contraction of the abdominal muscles, and the diaphragm pressing the contents of cles, and the diaphragm pressing the contents of the abdomen downwards, and these pressing upon the parts contained in the pelvis, another obstruc-tion is thereby opposed, to the return of the blood, not only in the large veins, but also in the capillaries, which, being of too weak a texture to resist the impule of the blood that always tends to dilate them, may hereby become varicose. The dilatation of all these vessels is the prima-

ry cause of the hamorrhoids: for the internal coat of the intestine, and the clelular membrane which connects that to the muscular coat, are enlarged in proportion to the distention of the vessels of which they are composed. This distention not being equal in every part, produces separate tu-mours in the gut, or at the verge of the anus, which increases according as the venal blood is obstructed in them, or circulates there more

Whatever, then, is capable of retarding the course of the blood in the hæmorrhoidal veins, may occasion this disease. Thus, persons that are generally costive, who are accustomed to sit long at stool, and strain hard; pregnant wo-men, or such as have had difficult labours; and likewise persons who have an obstruction in their liver, are for the most part afflicted with the piles; yet every one has not the hamorrhoids, the different causes which are mentioned above being not common to all, or at least not having in all the same effects. When the hæmorrhoids are once formed, they seldom disappear entirely, and we may judge of those within the rectum by those which, being at the verge of the anus, are plainly to be seen. A small pile, that has been painful for some development. for some days, may cease to be so, and dry up; but the skin does not afterwards retain its former firmness, being more lax and wrinkled, like the empty skin of a grape. If this external pile swells and sinks again several times, we may perceive, after each return, the remains of each pile, though shrivelled and decayed, yet still left larger than before. The case is the same with those that are situated within the rectum; they may happen indeed never to return again, if the cause that produced them is removed; but it is probable that the excrements in passing out occasion a return of the swelling, to which the external ones are less liable: for the internal piles make a sort of knots or tumours in the intestine, which straightening the passage, the excrements in passing out, occasion irritations there that are more or less painful in proportion to the efforts which the person makes in going to stool; and it is thus these tumours become gradually larger. The hæmorrhoids are subject to many variations; they may become inflamed from the above irritations to which they are exposed, and this inflammation cannot always be removed by art. In some, the inflammation terminates in an abscess, which arises in the middle of the tumour, and de-

generates into a fistula. These piles are very painful till the abscess is formed. In others, the inflammation terminates by induration of the hamorrhoid, which remains in a manner scir-rhous. These never lessen, but often grow larger. This scirrhous sometimes ulcerates, and continually discharges a sanies, which the patient perceives by stains on his shirt, and by its occasioning a very troublesome itching about the verge of the anus. These kinds of hæmorrhoids sometimes the anus. These kinds of hæmorrhoids sometimes turn cancerous. There are some hæmorrhoids, and those of different sizes, which are covered with so fine a skin as frequently to admit blood to pass through. This fine skin is only the internal coat of the rectum, greatly attenuated by the varicose distention of its vessels. The hæmorrhage may proceed from two causes, namely, either from an excoriation produced by the hardness of the excrements, or from the rupture of the tumified vessels, which break by their too great distention. In some of these, the patient great distention. In some of these, the patient voids blood almost every time he goes to stool; in others not so constantly. We sometimes meet with men who have a periodical bleeding by the piles, not unlike the menses in women; and as this evacuation, if moderate, does not weaken the constitution, we may infer that it supplies some other evacuation which nature either ceases to carry on, or does not furnish in due quantity; and hence also we may explain why the suppression of this discharge, to which nature had been ac-customed, is frequently attended with dangerous diseases. The hæmorrhoids are sometimes distended to that degree as to fill the rectum, so that if the excrements are at all hard they cannot pass. In this case the excrements force the hæmor-In this case the excrements force the hæmorrhoids out of the anus to procure a free passage,
consequently the internal coat of the rectum, to
which they are connected, yields to extension,
and upon examining these patients immediately
after having been at stool, a part of the internal
coat of that gut is perceived. A difficulty will
occur in the return of these, in proportion to their
size, and as the verge of the anus is more or less
contracted. If the bleeding piles come out in
the same manner upon going to stool, it is then
they void most blood, because the verge of the
anus forms a kind of ligature above them. The anus forms a kind of ligature above them. The anus forms a kind of ligature above them. The treatment of this complaint will vary much, according to circumstances. When the loss of blood is considerable, we should endeavour to stop it by applying cold water, or ice; or some astringent, as a solution of alum, or sulphate of zinc: but a more certain way is making continued pressure on the part. At the same time internal astringents may be given; joined with opium, if much pain or irritation attend. Care must be taken, however, to avoid constipation; and in all cases patients find benefit from the steady use of some mild cathartic, procuring regular loose mosome mild cathartic, procuring regular loose mo-tions. Sulphur is mostly resorted to for this pur-pose; and especially in combination with supertartrate of potassa, tamarinds, &c. in the form of electuary, usually answers very well; likewise castor oil is an excellent remedy in these cases. Should the parts be much inflamed, leeches may be applied near the anus, and cold saturine lo tions used; sometimes, however, fomenting with the decoction of poppy will give more relief; where symptomatic fever attends, the antiphlogistic regimen must be strictly observed, and be-sides clearing the bowels, antimonials may be given to promote diaphoresis. Where the tu-mours are considerable and flaccid, without inflammation, powerful astringent or even stimulant applications will be proper, together with similar in-ternal medicines; and the part should be support

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ed by a compress kept on by a proper bandage. An ointment of galls is often very useful, with opium, to relieve pain; and some of the liquor plumbi subacetatis may be farther added, if there opium, to relieve pain; and some of the liquor plumbi subacetatis may be farther added, if there be a tendency to inflammation. In these cases of relaxed piles of some standing, the copaiba frequently does much good, both applied locally and taken internally, usually keeping the bowels regular; also the celebrated Ward's paste, a medicine of which the active ingredient is black pepper. Sometimes where a large tumour has been formed by extravasated blood, subsequently become organised, permanent relief can only be obtained by extirpating this.

HEMOSTA'SIA. (From aim, blood, and is much to stand.) A stagnation of blood.

HEMOSTA'TICA. (From aima, blood, and saw, to stop.) Medicines which stop hæmorrhages. See Styptics.

HAEN, ANTHONY DE, was born in Leyden in 1704, and became one of the distinguished pupils of the celebrated Boerhaave. After graduating at his native place, he settled at the Hague, where he practised with considerable reputation for nearly 20 years. Baron Van Swieten, being acquainted with the extent of his talents, invited him to Vienna, to assist in the plan of reform, which the empress had consented to support in

him to Vienna, to assist in the plan of reform, him to Vienna, to assist in the plan of reform, which the empress had consented to support in the medical faculty of that capital. De Haen accordingly repaired thither in 1754, was made professor of the practice of medicine, and fully answered the expectations which had been formed of him. He undertook a system of clinical education, as the best method of forming good physicians: the result of this was the collection of a great number of valuable observations, which were published in successive volumes of a work, entitled. "Ratio Medendi in Nosocomio Practientitled, "Ratio Medendi in Nosocomio Practico," amounting ultimately to 16. He left also several other works, as On the Division of Fevers, &c. and died at the age of 72. He was generally an enemy to new opinions and innovations in practice, which led him into several controver-sics; particularly against variolous inoculation, and the use of poisonous plants in medicine; but he exhibited much learning and practical know-

ledge. Hagiospe'rmum. HAGIOSPE'RMUM. (From ay105, holy, and σπερμα, seed: so called from its reputed virtues.)
Wormseed.

Hagio'xylum. (From αγιος, holy, and ξυλον, wood: so named because of its medical virtues.) Guaiacum.

HAIR. See Capillus.

HALA'TIUM. (From aλς, salt.) A clyster composed chiefly of salt.

Halberd-shaped leaf. See Leaf.

HALCHE'MIA. (From als, salt, and yew, to

pour out.) The art of fusing salts.

HALELE'UM. (From αλς, salt, and ελαιον, oil.) A medicine composed of salt and oil.

HALICA'CABUM. (From αλς, the sea, and κακαδος, night shade: so called because it grows upon the banks of the sea.) See Physalis alke-

HA'LIMUS. (From αλιμος, belonging to the a.) The Atriplex halimus of Linnœus, or sea-

purslain, said to be antispasmodic.

HALINI'TRUM. (From αλς, the sea, and νι γρον, nitre.) Nitre, or rather rock salt.

HA'LITUS. (From halito, to breathe out.)

HALLER, ALBERT, was born at Berne, where his father was an advocate, in 1709. He displayed at a very early age extraordinary marks of industry and talents. He was intended for the church, but having lost his father when only

thirteen, he soon after determined upon the medi-cal profession. Having studied a short time at Tubingen, he was attracted to Leyden by the reputation of Boerhaave, to whom he has express-ed his obligations in the most affectionate terms; but he took his degree at the former place, when but he took his degree at the former place, when about seventeen years of age. He soon after visited England and France; then returning to his native country, first acquired a taste for botany, which he pursued with great zeal, making frequent excursions to the neighbouring mountains. He also composed a "Poem on the Alps," and other pieces, which were received with much applause. Having settled in his native city, about 1730, he began to give lectures on anatomy, but with indifferent success; and some detached pieces on anatomy and botany having gained him considerable reputation abroad, he was invited by George II., in 1736, to become professor in the George II., in 1736, to become professor in the university, which he had recently founded at Gottingen. He accepted this advantageous offer, and though his arrival was rendered melancholy by the loss of a beloved wife, from some accident which occurred in the journey, he commenced at once the duties of his office with great zeal; he encouraged the most industrious of his pupils to institute an experimental investigation on some institute an experimental investigation on some part of the animal economy, affording them his assistance therein. He was likewise himself indefatigable in similar researches, during the seventeen years which he spent there, having in view a grand reform in physiology, which his writings ultimately effected, dissipating the metaphysical and chemical jargon whereby it was before obscured. He procured the establishment of a botanic garden, an anatomical theatre, a school for surgery and for midwifery, with a lying-in hospital, and other useful institutions at that university. He received also many honourable testimonies of his fame, being chosen a member of the Royal Societies of Stockholm and London made physician and counsellor to George H. don, made physician and counsellor to George II., and the Emperor conferred on him the title of Baron; which, however, he declined, as it would not have been esteemed in his native country. To this he returned in 1753, and during the remainder of his life, discharged various important public offices there. He ultimately received every testimony of the general estimation in which he was held; the learned societies of Europe, as well as several sovereigns, vying with each other in conferring honours upon him. His constitution was delicate, and impatience of pain or interruption to his studies, led him to use violent remedies when ill; however, by temperance and activity he reached an advanced age, having died towards the end of 1777. He was one of the most universally informed men in modern times. He spoke with equal facility the German, French, and Latin languages; and read all the other tongues of Europe except the Sclavonic; and there was scarcely any book of reputation, with which he was not acquainted. His own works were extremely numerous, on anatomy, physiology, pathology, surgery, botany, &c. besides his poems and political and religious publications. The principal are, 1. His large work on the Botany of Switzerland, in S vols. folio, with many plates. 2 Commentaries on Roerwith many plates; 2. Commentaries on Boer-haave's Lectures, 7 vols. octavo; 3. Elements of Physiology, 8 vols. quarto, a work of the greatest merit; 4. His "Bibliotheca," or Chronological Histories of Authors, with brief Analyses; 2 vols. quarto on Botany, two on Surgery, two on Anatomy, and four on the Practice of Me-dicine, displaying an immense body of reHALLUCINATIO. (From hallucinor, to

crr.) Au erroneous imagination.

HALMYRO'DES. (From αλμυρος, salted.) A term applied to the hamours; it means acrimonious. It is also applied to tevers which commu-nicate such an itching sensation as is perceived from handling salt substances.

HA'LO. (From αλος, an area or circle.) The red circle surrounding the nipple, which becomes somewhat brown in old people, and is beset with

nany sebaceous glands.

HAMA'LGAMA. See Amalgam.

HAMOSUS. Hooked. Applied to the bristly pubescence of seeds and plants; as the pericarpe of the Arctium lappa; the seeds of Daucus muricatus, and Alisma cordifolia.

HAMPSTEAD. A village near to London, where there is an excellent chalybeate water, not inferior to that of Tubbridge-wells in any re-

inferior to that of Tunbridge-wells in any re-

spect, except being nearer to the metropolis.

Al'MULUS. (Diminutive of hamus, a hook.)

A term in anatomy, applied to any hook-like process, as the hamulus of the pterygoid process

of the sphenoid bone.

HA'MUS. A hook. A species of pubescence of plants formed of bristles, bent at their point into a hook; as in Rumex tuberosus, Caucalis

daucoides, and Galium aparine, &c.

HAND. Manus. The hand is composed of The arteries of the hand are the palmary arch, and the digital arteries. The veins are the digital, the cephalic of the thumb, and the salvatella. The nerves are the cutaneus, externus, and in-

HARDE'SIA. See Lapis Hibernicus.

HARE. See Lepus timidus.

HARE-LIP. Lagocheilus; Lagostoma; Labium leporinum. A fissure or longitudinal division of one or both lips. Children are frequently born with this kind of malformation, particularly of the upper lip. Sometimes the portions of the lip, which ought to be united, have a considerable space between them; in other instances they are not much apart. The cleft is occasionally double, there being a little lobe, or small portion of the lip, situated between the two fissures. Every species of the deformity has the same appellation of hare-lip, in consequence of the imagined resemblance which the part has to the upper lip of a hare. the upper lip of a hare.

The fissure commonly affects only the lip it-

self. In many cases, however, it extends along the bones of the palate, even as far as the uvula. Sometimes these bones are totally wanting; sometimes they are only divided by a fissure.

Such a malformation is always peculiarly afflicting. In its least degree, it constantly occasions considerable deformity; and when it is more marked, it frequently hinders infants from sucking, and makes it indispensable to nourish them by other means. When the lower lip alone is affected, which is more rarely the case, the child can neither retain its saliva, nor learn to speak, except with the greatest impediment. But when the fissure pervades the palate, the patient not only never articulates perfectly, but cannot masticate nor swallow, except with great difficulty, on account of the food readily getting up into the nose

HARMO'NIA. (From αρω, to fit together.) Harmony. A species of synarthrosis, or immoveable connection of bones, in which bones are connected together by means of rough mar-gins, not dentiform: in this manner most of the bones of the face are connected together.

HARMOTOME. See Cross-stone.

HARRIS, WALTER, was born at Gloucester about the year 1651. He took the degree of about the year 1651. He took the degree of bachelor of physic at Oxford, but having embraced the Roman Catholic religion, he was made doctor at some French University. He settled in London in 1676, and two years after, to evade the order that all Catholics should quit the metropolis, he publicly adopted the Protestant Faith. His practice rapidly augmented, and on the accession of William III. he was appointed his physician in ordinary. He died in 1725.

tant Faith. His practice rapidly augmented, and on the accession of William III. he was appointed his physician in ordinary. He died in 1725. His principal work "De Morbis Acutis Infantum," is said to have been published at the suggestion of the celebrated Sydenham: it passed through several editions. He left also a Treatise on the plague, and a collection of medical and surgical papers, which had been read before the College of Physicians.

HARROGATE. The villages of High and Low Harrogate are situate in the centre of the county of York, adjoining the town of Knaresborough. The whole of Harrogate, in particular, has long enjoyed considerable reputation, by possessing two kinds of very valuable springs; and, some years ago, the chalybeate was the only one that was used internally, whilst the sulphureous water was confined to external use. At present, however, the latter is employed largely as an internal medicine.

The sulphureous springs of Harrogate are four in number, of the same quality, though different in the degree of their powers. This water, when first taken up, appears perfectly clear and transparent, and sends forth a few air bubbles, but not in any quantity. It possesses a very strong sulphureous and fætid smell, precisely like that of a damp rusty gun barrel, or bilge-water. To the taste it is bitter, nauseous, and strongly saline, which is soon borne without any disgust. In a few hours of exposure this water loses its transparency, and becomes somewhat pearly, and rather greenish to the eye; its sulphureous smell abates, and at last the sulphur is deposited in the form of a thin film, on the bottom and sides of the vessel in which it is kept. The volatile producform of a thin film, on the bottom and sides of the vessel in which it is kept. The volatile produc-tions of this water show carbonic acid, sulphuretted hydrogen, and azotic gas.

The sensible effects which this water excites, are often a headache and giddiness on being first drunk, followed by a purgative operation, which is speedy and mild, without any attendant gripes; and this is the only apparent effect the exhibition

and this is the only apparent enect the exhaust of this water displays.

The diseases in which this water is used are numerous, particularly of the alimentary canal, and irregularly of the bilious secretions. Under this water the health, appetite, and spirits improve; and, from its opening effects, it cannot fail to be useful in the costive habit of hypochondriasis. But the highest recommendation of this water has been in cutaneous diseases, and for this water has been in cutaneous diseases, and for this purpose it is universally employed, both as an in this united form, it is of particular service in the most obstinate and complicated forms of cutaneous affections; nor is it less so in states and symptoms supposed connected with worms, especially with the round worm and ascarides, when taken in such a dose as to prove a brisk purga-tive; and in the latter case also, when used as a clyster, the ascarides being chiefly confined to the rectum, and therefore within the reach of this form of medicine. From the union of the sulphureous and saline ingredients, the benefit of its use has been long established in hæmorrhoidal affections.

A course of Harrogate waters should be con-

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ducted so as to produce sensible effects on the bowels; half a pint taken in the morning, and repeated three or four times, will produce it, and its nauseating taste may be corrected by taking a dry biscuit, or a bit of coarse bread after it. The course must be continued, in obstinate cases, a period of some months, before a cure can be

HARTFELL. The name of a place near Moffat, in Scotland. It has a mineral water which contains iron dissolved by the sulphuric acid, and is much celebrated in scrophulous affections, and cutaneous diseases. It is used no less as an external application, than drank internally. The effects of this water, at first, are some degree of drowsiness, vertigo, and pain in the head, which soon go off, and this may be hastened by a slight purge. It produces generally a flow of urine, and an increase of appetite. It has acquired much reputation also in old and languid ulcers, where the texture of the diseased part is very lax, and

the texture of the diseased part is very has, and the discharge profuse and ill conditioned.

The dose of this water is more limited than that of most of the mineral springs which are used medicinally. It is of importance in all used medicinally. It is of importance in all cases, and especially in delicate and irritable habits, to begin with a very small quantity, for an over-dose is apt to be very soon rejected by the stomach, or to occasion griping and disturbance in the intestinal canal; and it is never as a direct purgative that this water is intended to be employed. Few patients will bear more than an English pint in the course of the day; but this quantity may be long continued. It is often advisable to warm the water for delicate stomachs, and this may be done without occasioning any

material change in its properties.

HARTLEY, DAVID, was born in 1705, son of a clergyman in Yorkshire. He studied at Cambridge, and was intended for the church, but scruples about subscribing to the 39 Articles led him to change to the medical profession; for which his talents and benevolent disposition well qualified him. After practising in different parts of the country, he settled for some time in London, but finally went to Bath where he died in 1757. He published some tracts concerning the stone, especially in commendation of Mrs. Stephens' medicine, and appears to have been chiefly instrumental in procuring her a reward from Parliament; yet he is said to have died of the discase after taking above two hundred pounds of soap, the principal ingredient in that nostrum. Some other papers were also written by him: but the principal work, upon which his fame securely rests, is a metaphysical treatise, entitled "Observations on Man, his Frame, his Duty, and his Expectations." The doctrine of vibration, indeed, on which he explained sensation, is merely gratuitous; but his Disquisitions on the Power of Association, and other mental Pheno-mena, evince great subtlety and accuracy of

HARTSHORN. See Cornu. Hartshorn shavings. See Cornu. HART'S-TONGUE. See Asplenium scholo-

HART-WORT. See Laserpitium siler. Hart-wort of Marseilles. See Seseli tor-

HARVEY, WILLIAM, the illustrious discoverer of the circulation of the blood, was born at Folkstone in Kent, in 1578. After studying four years at Cambridge, he went abroad at the age of 19, visited France and Germany, and then fixed himself at Padua, which was the most celebrated medical school in Europe, where he was

created Doctor in 1602. On returning to England he repeated his graduation at Cambridge, and settled in London: he became a Fellow of the College of Physicians in 1603, and soon after physician to St. Bartholomew's Hospital. In 1615, he was appointed Lecturer on Anatomy and Surgery to the College, which was probably the more immediate cause of the publication of his grand discovery. He appears to have withheld his opinions from the world, until reiterated experiment had confirmed them, and enabled him to prove the whole in detail, with every evidence of which the subject will admit. The promulgation of this important doctrine brought on him the most unjust opposition, some condemning it as an innovation, others pretending that it was known before; and he complained that his practice materially declined afterwards: however he had the satisfaction of living to see the truth fully established. He likewise received consi-derable marks of royal favour from James and Charles I., to whom he was appointed physician; and the latter particularly assisted his en-quiries concerning generation, by the opportunity of dissecting numerous females of the deer kind in different stages of pregnancy. During the civil war, when he retired to Oxford, his house in London was pillaged, and many valuable pa-pers, the result of several years labour, destroyed. He published his first work on the circulation in 1628, at Frankfort, as the best means of circulating his opinions throughout Europe; after which he found it necessary to write two "Exercitations" in refutation of his opponents. In 1651 he allowed his other great work, "De Genera-tione Animalium," to be made public, leading to the inference of the universal prevalence of oval generation. In the year following he had the gratification of seeing his bust in marble, with a suitable inscription recording his discoveries, placed in the hall of the College of Physicians by a vote of that body; and he was soon after chosen President, but declined the office on account of his age and infirmities. In return he presented to the College an elegantly furnished convocation room, and a museum filled with choice books and surgical instruments. He also gave up his paternal estate of 56 pounds per annum for the institution of an annual feast, at which a Latin oration should be spoken, in commemoration of the benefactors of the College, &c. He died in 1658. A splendid edition of his works was printed in 1766, by the College, in quarto, to which a Latin Life of the author was

prefixed, written by Dr. Laurence.

HASTATUS. Spear or halberd-shaped. Applied to a triangular leaf, hollowed out at the base and sides, but with spreading lobes; as in Rumex acetocella, and Solanum dulcamara.

Hatchel-shaped. See Dolabriformis.

HAUYNE. A blue-coloured mineral found imbedded in the basalt rock of Albaco and Frescate, which Jameson thinks is allied to the azure stone.

Hay, camel's. See Juncus odoratus. HEAD. See Caput.

HEARING. Auditus. "The hearing is a function intended to make known to us the vibra-

tory motion of bodies.

Sound is to the hearing what light is to the sight. Sound is the result of an impression produced upon the ear by the vibratory motion impressed upon the atoms of the body by percussion, or any other cause. This word signifies also the vibratory motion itself. When the atoms of a body have been thus put in motion, they commu-nicate it to the surrounding elastic bodies: these

communicate it in the same manner, and so the vibratory motion is often continued to a great In general, only elastic bodies are capable of producing and propagating sound; but for the most part solid bodies produce it, and the air is generally the medium by which it reaches

There are three things distinguished in sound, intensity, tone, and timbre or expression. The intensity of sound depends on the extent of the

vibrations.

The tone depends on the number of vibrations which are produced in a given time, and, in this respect, sound is distinguished into acute and grave. The grave sound arises from a small number of vibrations, the acute from a great

number.

The gravest sound which the ear is capable of perceiving, is formed of thirty-two vibrations in a second. The most acute sound is formed of twelve thousand vibrations in a second. Between these two limits are contained all the distinguishable sounds, that is, those sounds of which the ear can count the vibration. Noise differs from dis-tinguishable sound in so much as the ear cannot distinguish the number of vibrations of which it is composed.

A distinguishable sound, composed of double the number of vibrations of another sound, is said to be its octave. There are intermediate sounds, between these two, which are seven in number, and which constitute the diatonic scale or gamut: they are designated by the names, ut,

mi, fa, sol, la, si.

re, mi, fa, sol, la, st.

When a sonorous body is put in motion by percussion, there is at first heard a sound very distinct, more or less intense, more or less acute, &c., according as it may happen; this is the fundamental sound; but with a little attention other sounds can be perceived. These are called harmonic sounds. This can be easily per-Crived in touching the string of an instrument.

The timbre, or expression of sound, depends on the nature of the sonorous body.

Sound is propagated through all elastic bodies. Its rapidity is variable according to the body which propagates it. The rapidity of sound in the air is a thousand one hundred and thirty English feet. It is still more rapidly transmitted by water, stone, wood, &c. Sound loses its force in a direct proportion to the square of the distance; this happens at least in the air. It may also become more intense as it proceeds; as happens when it passes through very clastic bodies, such as metals, wood, condensed air, &c. All sorts of

sounds are propagated with the same rapidity, without being confounded one with another. It is generally supposed that sound is propagated in right lines, forming cones, analogous to those of light, with this essential difference, however, that, in sonorous cones, the atoms have only a motion of oscillation, whilst those of the cones

of light have a real transitive motion.

When sound meets a body that prevents its passage, it is reflected in the same manner as light, its angle of reflection being equal to the angle of incidence. The form of the body which reflects sound has similar influence upon it. The slowness with which sound is propagated, produces certain phenomena, for which we can easily account. Such is the phenomenon of echo, of the

mysterious chamber, &c.

Apparatus of Hearing.—There are in the apparatus of hearing a number of organs, which appear to concur in that function by their physical properties; and behind them, a nerve for the purpose of receiving and transmitting impressions.

The apparatus of hearing is composed of the outer, middle, and internal ear; and of the acoustic nerve.

The auricle collects the sonorous radiations, and directs them towards the meatus externus; and directs them towards the meatus externus; in proportion as it is large, elastic, prominent from the bead, and directed forward. Boerhaave supposed he had proved by calculation, that all the sonorous radiations (or pulsations) which fall upon the external face of the pinna, are, ultimately, directed to the auditory passage. This assertion is evidently erroneous, at least for those pinnæ in which the antihelix is more projecting than the helic. How could those rays arrive at than the helix. How could those rays arrive at the concha, which fall upon the posterior surface of the antihelix? The pinna is not indispensable to the hearing; for, both in men and in the animals, it may be removed without any inconvenience beyond a few days.

The Meatus auditorius transmits the sound in

the same manner as any other conduit, partly by the air it contains, and partly by its parietes, until it arrives at the membrane of the tympanum. The hairs, and the cerumen with which it is provided at the entrance, are intended to prevent the introduction of sand, dust, insects, &c. The Membrane of the Tympanum, receives

the sound which has been transmitted by the meatus auditorius. In what circumstances is it stretched by the internal muscle of the malleus? Or when is it relaxed by the contraction of the anterior muscle of the malleus?

—All our knowledge on this subject is merely conjectural. An opening made in this membrane does not much impair the faculty of hearing. ing. As this membrane is dry, and elastic, it ought to transmit the sound very well, both to the air contained in the tympanum, and to the chain of little bones. The chorda tympani cannot fail to participate in the vibrations of the membrane, and transmit impressions to the brain. The contact of any foreign body upon the mem-brane is very painful, and a violent noise also gives great pain. The membrane of the tympa-num may be torn, or even totally destroyed, without deranging the hearing in any sensible de-

The Cavity of the Tympanum transmits the sounds from the external to the internal ear. The transmission of sound by the tympanum happens —1st, By the chain of bones which has a particular action upon the membrane of the fenestra ovalis. 2d, By the air which fills it, and which acts upon the whole petrous portion, but particularly upon the membranum of the fenestra ovalis.

3d, By its sides.

The Eustachian Tube renews the air in the tympanum; being destroyed, it is said to cause

The notion of its being capable of carrying sound to the internal ear is erroneous; there is nothing to support this assertion: it permits the air to pass in cases when the tympanum is struck by violent sounds, and it permits the renewal of that which fills the tympanum, and the mastoid The air in the tympanum being much rarified, is very suitable for diminishing the intensity of the sounds it transmits.

The use of the mastoid cells is not well known; it is supposed that they help to augment the intensity of the sound that arises in the cavity. If they produce this effect it ought to be rather from the vibrations of the partitions which separate the cells than from the air which they contain. Sound may arrive in the tympanum by another way than the external meatus; the shocks received by the bones of the head are directed to-

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wards the temples, and perceived by the ear. It is well known that the movement of a watch is heard distinctly when it is placed in contact with the teeth.

We know little of the functions of the internal ear; we can only imagine that the sonorous vibrations are propagated in different modes, but principally by the membrane of the fenestra ovalis, by that of the fenestra rotunda, and by the internal partition of the tympanum; that the liquor of Cotunnius ought to suffer vibrations which are transmitted to the acoustic nerve. It may be conceived how necessary it is that this liquid should give way to those vibrations which are too intense, and which might injure this nerve. Possibly, in this case, it flows into the aqueducts of the cocklea and of the vestibule, which, in this respect, would have a great deal of analogy with the Eustachian tube.

The internal gyri of the cochlea ought to re-ceive the vibrations principally by the membrane of the fenestra avalis; the vestibule, by the chain of bones; the semicircular canals, by the sides of the tympanum, and perhaps by the mastoid cells, which frequently extend beyond the canals. But the aid which is given to the hearing by each separate part of the internal ear is totally unknown.

The osseo-membraneous partition, which separates the cochlea into two parts, has given rise to

a hypothesis which no one now admits.

The impressions are received and transmitted to the brain by the acoustic nerve; the brain perceives them with more or less facility and exactness in different individuals. Many people have a false ear, which means that they do not distinguish sounds perfectly.

There is no explanation given of the action of

the acoustic nerve and of the brain in hearing.

In order to be heard, sounds must be within certain limits of intensity. Too strong a sound hurts us, whilst one too weak produces no sensation. We can perceive a great number of sounds at once. Sounds, particularly appreciable sounds, combined, and succeeding each other in a certain manner, are a source of agreeable sensations. It is in such combinations, for the production of this effect, that music is employed. On the contrary, certain combinations of sound produce a disagreeable impression; the ear is hurt by very acute sounds. Sounds which are very intense, and very grave, hurt excessively the membrane of the tympanum. By the absence of the liquor of Cotunnius, the hearing is destroyed. sound has been of long duration, we still think we hear it, though it may have been some time dis-

We receive two impressions, though we perceive only one. It has been said that we use only

one ear at once, but this notion is erroneous.

When the sound comes more directly to the one ear, it is in reality, distinguished with more faci-lity by that one, than by the other: therefore in this case we employ only one ear; and when we listen with attention to a sound which we do not hear exactly, we place ourselves so that the rays may enter directly into the concha; but when it is necessary to determine the direction of the sound, that is, the point whence it proceeds, we are obliged to employ both ears, for it is only by comparing the intensity of the two impressions, that we are capable of deciding from whence the sound proceeds. Should we shut one car perfectly close, and cause a slight poise to be made fectly close, and cause a slight noise to be made in a dark place, at a short distance, it would be utterly impossible to determine its direction; in using both ears this could be determined. In these cases the eye is of great use, for even in

using both cars it is frequently impossible to tell in the dark from whence a sound comes. By the sound we may also estimate the distance of the body from which it proceeds: but in order to judge exactly in this respect we ought to be per-fectly acquainted with the nature of the sound, for without this condition the estimation is always erroneous. The principle upon which we judge is, that an intense sound proceeds from a body which is near, whilst a feeble sound proceeds from a hody at a distance: if it happen that an intense sound comes from a distant body whilst a feeble sound proceeds from a body which is near, we fall into acoustic errors. We are generally very subject to deception with regard to the point whence a sound comes : sight and reason are of great use in assisting our judgment.

The different degree of convergence, and divergence, of the sonorous rays, do not seem to have any influence on the hearing, neither are they modified in their course, except for the purpose of making them enter into the ear in greater quantity: It is to produce this effect that speaking trumpets are used for those who do not hear well. Sometimes it is necessary to diminish the intensity of sounds: in this case a soft and scarcely elastic body is placed in the external meatus."-

Magendie's Physiology.
HEART. Cor. A hollow muscular viscus, situated in the cavity of the pericardium for the circulation of the blood. It is divided externally into a base, or its broad part; a superior and an inferior surface, and an anterior and posterior margin. Internally, it is divided into a right and left ventricle. The situation of the heart is oblique, not transverse; its base being placed on the right of the bodies of the vertebræ, and its apex obliquely to the sixth rib on the left side; so that the left ventricle is almost posterior, and the right anterior. Its inferior surface lies upon the diaphragm. There are two cavities adhering to the base of the heart, from their resemblance called auricles. The right auricle is a muscular sac, in which are four apertures, two of the venæ cavæ, an opening into the right ventricle, and the opening of the coronary vein. The left is a similar sac, in which there are five apertures, viz. those of the four pulmonary veins, and an open-ing into the left ventricle. The cavities in the heart are called ventricles : these are divided by a fleshy septum, called septum cordis, into a right and left. Each ventricle has two orifices; the one auricular, through which the blood enters, the other arterious, through which the blood passes out. These four orifices are supplied with valves, which are named from their resemblance; those at the arterious orifices are called the semilunar; those at the orifice of the right anri-cle, tricuspid; and those at the orifice of the left auricle, mitral. The valve of Eustachius is situated at the termination of the vena cava inferior, just within the auricle. The substance of the heart is muscular, its exterior fibres are longitudinal, its middle transverse, and its in-terior oblique. The internal superfices of the ventricles and auricles of the heart are invested with a strong and smooth membrane, which is extremely irritable. The vessels of the heart are divided into common and proper. The common are, 1. The aorta, which arises from the left ventricle. 2. The pulmonary artery, which originates from the right ventricle. 3. The four pulmotes from the right ventricle. monary veins, which terminate in the left auricle. 4. The two venæ cavæ, which evacuate themselves into the right auricle. The proper vessels are, 1. The coronary arteries, which arise from the aorta, and are distributed on the heart. 2. HEA HEA

The coronary veins, which return the blood into the right auricle. The nerves of the heart are branches of the eight and great intercostal pairs. The heart of the fætus differs from that of the adult, in having a foramen ovale, through which the blood passes from the right suricle to the left.

Heart-shaped. See Cordatus.

HEART'S EASE. See Viola tricolor.

HEAT. See Caloric.

HEAT, ABSOLUTE. This term is applied to

the whole quantity of caloric existing in a body

in chemical union.

HEAT, ANIMAL. "An inert body which does not change its position, being placed among other bodies, very soon assumes the same temperature, on account of the tendency of caloric to an equi-librium. The body of man is very different: surrounded by bodies hotter than itself, it preserves its inferior temperature as long as life con-tinues; being surrounded with bodies of a lower temperature, it maintains its temperature more elevated. There are, then, in the animal economy, two different and distinct properties, the one of producing heat, the other of producing cold. We will examine these two properties. Let us first see how heat is produced.

The respiration appears to be the principal, or at least the most evident source of animal heat. In fact, experience demonstrates that the heat of the blood increases nearly a degree in traversing the lungs; and as it is distributed to all the parts of the body from the lungs, it carries the heat every where into the organs: for we have also seen that the heat of the veins is less than that of

the arteries.

This development of heat in the respiration have already said, to proceed from the formation of carbonic acid, whether it takes place directly in the lungs, or happens af-terwards in the arteries, or in the parenchyma of the organs. Some very good experiments of Lavoisier, and De Laplace, lead to this conclusion: they placed animals in a calorimeter, and compared the quantity of acid formed by the respiration, with the quantity of heat produced in a given time: except a very small proportion, the heat produced was that which would have been occasioned by the quantity of carbonic acid which was formed.

It has also been proved by the experiments of Brodie, Thillage, and Legaliois, that if the respiration of an animal is incommoded, either by putting it in a fatiguing position, or in making it respire artificially, its temperature lowers, and the quantity of carbonic acid that it forms becomes less. In diseases when the respiration is accelerated, the heat increases, except in particular circumstances. The respiration is then a focus in which caloric is developed.

In considering for an instant only this source of heat in the economy, we see that the caloric must be distributed to the different parts of the body in an unequal manner; those farthest from

the heart, those that receive least blood, or which cool more rapidly, must generally be colder than those that are differently disposed.

This difference partly exists. The extremities are colder than the trunk; sometimes they present only 89° or 91° F., and often much less, while the cavity of the thorax is about 104° F.: but the extremities have a considerable surface relative to their mass; they are farther from the heart, and receive less blood than most of the organs of the trunk.

On account of the extent of their surface and distance from the heart, the feet and hands would probably have a temperature still lower than that

which is peculiar to them, if these parts did not receive a greater proportional quantity of blood, The same disposition exists for all the exterior organs that have a very large surface, as the nose, the pavilion of the ear, &c.: their temperature is also higher than their surface and distance from the heart would seem to indicate.

Notwithstanding the providence of nature, those parts that have large surfaces lose their ca-loric with greater facility; and they are not only habitually colder than the others, but their temperature often becomes very low: the tempera-ture of the feet and hands in winter is often near-ly as low as 32° F. It is on this account we ex-

Among other means that we instinctively employ to remedy or prevent coldness, are motion, walking, running, leaping, which accelerate the circulation; pressure, shocks upon the skin, which attract a great quantity of blood into the tissue of this membrane. Another equally effective means consists in diminishing the surface in contact with the bodies that denrice us of caloric contact with the bodies that deprive us of caloric. Thus we bend the different parts of the limbs upon each other, we apply them forcibly to the trunk when the exterior temperature is very low. Children and weak persons often take this posi-tion when in bed. In this respect it would be very proper that young children should not be confined too much in their swathing clothes to

our clothes preserve the heat of our bodies; for the substance of which they are formed being bad conductors of caloric, they prevent that of

the body from passing off.

According to what has been said, the combination of the oxygen of the air with the carbon of the blood is sufficient for the explanation of most of the phenomena presented by the produc-tion of animal heat; but there are several which, if real, could not be explained by this means. Authors worthy of credit have remarked that, in certain local diseases, the temperature of the diseased place rises several degrees above that of the blood, taken at the left auricle. If this is so, the continual renewal of the arterial blood is not sufficient to account for this increase of heat.

This second source of heat must belong to the

nutritive phenomena which take place in the dis-

eased part.

There is nothing forced in this supposition; for most of the chemical combinations produce elevations of temperature, and it cannot be doubted that both in the secretions and in the nutri-tion, combinations of this sort take place in the

organs.

By means of these two sources of heat, life can be maintained though the external temperature is very low, as that of winter in the countries near the pole, which descends sometimes to -42° F. Generally such an excessive cold is not supported without great difficulty, and it often hap-pens that the parts most easily cooled are morti-fied: many of the military suffered these accidents in the wars of Russia. Nevertheless, as we easily resist a temperature much lower than our own, it is evident that we are possessed of the faculty of producing heat to a great degree.

The faculty of producing cold, or, in more exact terms, of resisting foreign heat, which has a tendency to enter our organs, is more confined. In the torrid zone, it has happened that men have died suddenly when the temperature has approached 1220 F.

But this property is not less real, though limited. Banks, Blagden, and Fordyce, having ex posed themselves to a heat of nearly 2600, they

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found that their bodies had preserved nearly their own temperature. More recent experiments of Berger and Delaroche have shown that by this cause the heat of the body may rise several degrees: for this to take place it is only necessary that the surrounding temperature should be a little elevated. Having both placed themselves in a stove of 120°, their temperature rose nearly 6.8° F. Delaroche having remained sixteen minutes in a dry stove at 176°, his temperature rose 9° F. rose 90 F.

Franklin, to whom the physical and moral sciences are indebted for many important discoyeries, and a great many ingenious views, was the first who discovered the reason why the body thus resists such a strong heat. He showed that this effect was due to the evaporation of the cutaneous and pulmonary transpiration, and that in this respect the bodies of animals resemble the porous vases called alcarrazas. These vessels, which are used in hot countries, allow the water that they contain to sweat through them; their surface is always humid, and a rapid evaporation takes place which cools the liquid they contain.

In order to prove this important result, Dela-

roche placed animals in a hot atmosphere that was so saturated with humidity that no evapora-tion could take place. These animals could not support a heat but a little greater than their own without perishing, and they became heated, because they had no longer the means of cooling themselves. Thus, there is no doubt that the cutaneous and pulmonary evaporation are the cause which enables man and animals to resist a strong heat. This explanation is also confirmed by the considerable loss of weight that the body suffers after having been exposed to a great heat.

According to these facts it is evident that the

authors who have represented animal heat as fix-ed, have been very far from the truth. To judge exactly of it, it would be necessary to take into account the surrounding temperature and humidity; the degree of heat of different parts ought to be considered, and the temperature of one part ought not to be determined by that of another. We have few correct observations upon the

temperature proper to the body of man; the latest are due to Edwards and Gentil. These authors observed that the most suitable place for judging of the heat of the body is the armpit. They noticed nearly 2½ degrees of difference between the heat of a young man and that of a young girl: the heat of her hand was a little less than 97½°, that of the young man was 98.4°. The same person observed great differences of heat in the different temperaments. There are also diurnal variations; the temperature may change about two or three degrees from morning to evening."—Ure's Chem. Dict.

HEAT, FREE. If the heat which exists in any substance be from any cause forced in some de-gree to quit that substance, and to combine with those that surround it, then such heat is said to be free, or sensible, until the equilibrium is restored.

HEAT, LATENT. When any body is in equilibrium with the bodies which surround it with respect to its heat, that quantity which it contains is not perceptible by any external sign, or organ of sense, and is termed combined caloric, or latent heat.

Heat, sensible. See Heat, free.
Heavy carbonated hydrogen. See Carburetted hydrogen.
HEAVY SPAR. Baryte. A genus of minerals, divided by Professor Jameson into four

1. Rhomboidal baryte, or Witherite. This is

a carbonate of barytes; and is found in Cumberland and Durham.

2. Prismatic baryte, or heavy spar, a sul-phate; found also in Cumberland and Durham.

3. Diprismatic baryte, or strontianite. A carbonate of barytes; found in Strontian, in Argyleshire.

4. Axifrangible baryte, or Celestine. A sul-phate of strontites, with about two per cent. of sul-phate of barytes; found near Edinburgh, in In-verness-shire, and Bristol.

Heavy inflammable air. See Carburetted hy-

drogen gas.

HEBERDEN, WILLIAM, was born in London in 1710, and graduated at Cameridge, where he afterwards practised during ten years, and gave lectures on the Materia Medica. During this period he published a little Tract, entitled "Antitheriaca," condemning the complication of certain ancient Formulæ of Medicines. In 1748, he removed to London, having previously been elected a Fellow of the College of Physicians; and he was shortly after admitted into the Royal Society. He soon rose to considerable reputation and practice in his profession. At his suggestion "the Medical Transactions of the College of Physicians," first appeared in 1768; and four other volumes have since been published at different periods. Dr. Heberden contributed some valuable papers to this work, especially on the Angina Pectoris, a disease not before described; and on Chicken Pox, which he first accurately distinguished from Small Pox. Some other papers of his appeared in the Philosophical Transactions. As he advanced in years he began to relax from the fatigue of practice: and in 1782 he drew up the result of his experience in a vol-ume of "Commentaries," written in Latin, the great excellence of which is its style. He reserved it for publication, however, till after his death, which did not happen till 1801.

HECTIC. (Hecticus; from sgs, habit.) See Februs hectica.

HE'DERA. (From hareo, to stick, because it attaches itself to trees and old walls.) The name of a genus of plants in the Linnæan system.
Class, Pentandria; Order, Monogynia. The ivy.
HEDERA ARBOREA. See Hedera helix.
HEDERA HELIX. Hedera arborea. The

HEDERA HELIX. Hedera arborea. The y. The leaves of this tree have little or no smell, but a very nauseous taste. Haller informs us, that they are recommended in Germany against the atrophy of children. By the common people of this country they are sometimes applied to running sores, and to keep issues open. The berries were supposed by the ancients to have a purgative and emetic quality; and an extract was made from them by water, called by Quercetanus extractum purgans. Later writers have recommended them in small doses as alexipharmic and sudorific: it is said, that in the plague at London, the powder of them was given in vinegar, or white wine, with good success. It is from the stalk of this tree that a resinous juice, called Gummi hederæ, exudes very plentifully in warm cli-mates. It is imported from the East Indies, though it may be collected from trees in this country. It is brought over in hard compact masses, externally of a reddish-brown colour, in-ternally of a bright brownish yellow, with reddish specks or veins. It has a strong, resinous, agree-able smell, and an adstringent taste. Though never used in the practice of the present day, it possesses corroborant, astringent, and antispasmodic virtues.

HEDERA TERRESTRIS. See Glecoma. HEDERACEA. (From hedera, the ivy.)

The name of an order of plants in Linnaus's Fragments of a Natural Method, consisting of the ivy and a few other genera which in their form and appearance resemble it.

Hedge hyssop. See Gratiola officinalis.

Hedge mustard. See Erysimum officinale.

Hedge mustard, stinking. See Erysimum Alliaria.

HE'DRA. 1. The anus.

2. Excrement. S. A fracture. HEDYO'SMOS.

Mint.

HEISTER, LAURENCE, was born at Frank-fort on the Majae in 1683. After studying in different German universities, and serving some time as an army-surgeon, he graduated at Ley-den; and in 1709 was appointed physician gene-ral to the Dutch Military Hospital. The next year he became professor of anatomy and surgery at Alterf: and having distinguished himself greatly by his lectures and writings, he received in 1720 a more advantageous appointment at Helmstadt, under the Duke of Brunswick, as physician, Aulic counsellor, and professor of Medicine; cian, Aulic counsellor, and professor of Medicine; in which he continued, notwithstanding an invitation to Russia from the Czar Peter, till the period of his death in 1758. He was author of several esteemed works, particularly a Compendium of Anatomy, which became very popular, being remarkable for its conciseness and clearness. His "Institutions of Surgery," also gained him great credit: being translated into Latin, and most of the modern languages of Europe. Another valuable practical work was entitled "Medical, Surgical, and Anatomical Cases and Observations." He had some taste for botany also, which he taught at Helmstadt, and considerably which he taught at Helmstadt, and considerably enriched the garden there; but he unfortunately became an antagonist of the celebrated Linnæus, not properly appreciating the excellence of the system of that eminent naturalist.

HELCO'MA. Ulceration.

HELCO'NIA. (From ελκος, an ulcer.) An ulcer in the external or internal superficies of the cornea, known by an excavation and oozing of

Helcy'DRION. (From ελκος, an ulcer, and υδωρ, water.) Helcydrium. A moist ulcerous pustule.

HELCY'STER. (From ελκω, to draw.) An instrument for extracting the fœtus.

HELE'NIUM. (From Helene, the island where it grew.) See Inula helenium.

HELIANTHUS. (From ηλιος, the sun; and ανθος, a flower. This name originated from the resemblance which its broad golden disk and ray bear to the sun, and is rendered further appropriate by its having the power of constantly presenting its flowers to that luminary.) The page of a ing its flowers to that luminary.) The name of a genus of plants. Class, Syngenesia; Order, Polygamia frustranea. The sun-flower.

HELIANTHUS ANNUUS. The systematic

name of the Corona solis, and chimalatus. The seeds have been made into a nutritious bread. The whole plant when young is boiled and eaten in some countries, as being aphrodisiac.

HELIANTHUS TUBEROSUS. Jerusalem artichoke. Although formerly in estimation for the table, this root is now neglected, it being apt to produce flatulency and dyspepsia.

Helica'Lis Major. See Helicis major.

Helica'Lis Minor. See Helicis minor.

HE'LICIS MAJOR. A proper muscle of the ear, which depresses the part of the cartilage of the ear into which it is inserted; it lies mon the

the ear into which it is inserted; it lies upon the upper or sharp point of the helix, or outward ring,

arising from the upper and acute part of the helix anteriorly, and passing to be inserted into its cartilage a little above the tragus.

HELICIS MINOR. A proper muscle of the ear, which contracts the fissure of the ear; it is situated below the helicis major, upon part of the helix. It arises from the inferior and anterior part of the helix, and is inserted into the crus of the helix, near the fissure in the cartilage opposite

HELIOTROPE. A subspecies of rhomboidal

HELIOTROPIUM. ('Ηλιοτροπιον τω μεγα, of Dioscorides; from ηλιος, the sun, and τροπη, a turning or inclination; because, says that ancient writer, it turns its leaves round with the declining sun.) The name of a genus of plants. Class, Pentandria; Order, Monogynia.

HELIOTRO'PH SUCCUS. See Croton tincto-

HE/LIX. (Ελιξ, from ειλω, to turn about.)
The external circle or border of the outer ear, that curls inwards.

HELIX HORTENSIS. The garden snail. HELLEBORA'STER. (From ελλεδορος, hellebore.) See Helleborus fætidus.
HELLEBORE. See Helleborus.
Hellebore black. See Helleborus niger.

Hellebore white. See Veratrum album. HELLE/BORUS. (Ελλεδορος: παρα HELLE/BORUS. (Ελλεδορος: παρα το το βορα ελλειν, because it destroys, if caten.) The name of a genus of plants in the Linnæan system. Class, Polyandria; Order, Polygynia. Helle-

HELLEBORUS ALBUS. See Veratrum album. HELLEBORUS FORTIDUS. Stinking hellebore, or bear's-foot. Helleboraster. Helleborus—caule multifloro folioso, foliis pedatis, of Linnæus. The leaves of this indigenous plant are recommended by many as possessing extraordinary anthelmintic powers. The smell of the recent plant is extremely fætid, and the taste is bitter and remarkably acrid, insomuch that, when chewed, it exceriates the mouth and fauces. It commonly operates as a cathartic, sometimes as an emetic, and, in large doses, proves highly deleterious.

HELLEBORUS NIGER. Black hellebore, or Christmas rose. Melampodium. Helleborus— scapo subbiflore subnudo, foliis pedatis of Linnæus. The root of this exotic plant is the part employed medicinally: its taste, when fresh, is bitterish, and somewhat acrid: it also admits a nauseous acrid smell; but, being long kept, both its sensible qualities and medicinal activity suffer very considerable diminution. The ancients esteemed it as a powerful remedy in maniacal cases. At present it is exhibited principally as an alterative, or, when given in a large dose, as a purgative. It often proves a very powerful emmenagogue in plethoric habits, where steel is ineffectual, or improper. It is also recommended

in dropsies, and some cutaneous diseases.

HELMET-FLOWER. See Anthora.

HELMI'NTHAGOGUE. (Helminthagogus, from ελμινς, a worm, and αγω, to drive out.) Whatever destroys and expels worms. See Anthelmintic

HELMINTHIA. The name of a genus of diseases. Class, Caliaca; Order, Enterica, in Good's Nosology. Invermination, worms. has three species, viz. Helminthia alvi, podicis,

HELMINTHI'ASIS. (Experbeaus; from exatrs, which signifies any species of worm.) A disease in which worms, or the larvæ of worms,

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the body. It is endemial to Martinique, West-phalia, Transylvania, and some other places. HELMINTHOCO'RTON. See Corallina

HELMONT, JOHN BAPTIST VAN, was born of a noble family at Brussels in 1577. He exhibited very early proofs of superior abilities, and soon became convinced how much hypothesis was ranked under the name of science and philosophy in books; he seems to have perceived the necessity of experiment and induction in the discovery of real knowledge; but did not methodize his ideas sufficiently, to pursue that plan with its full advantage. After taking his degree at Louvain he travelled during ten years, and in this period acquired some practical knowledge of chemistry. On his return in 1609 he married a noble lady of large fortune, which enabled him to pursue his researches into the three kingdoms of nature with little interruption. He declined visiting patients, but gave gratuitous advice to those who went to consult him; and he boasts of having cured several thousands annually. He continued his investigations with astonishing diligence during thirty years, and made several discoveries in chemistry; among which were certain articles possessed of considerable activity on the human body. This confirmed his opposition to the Galenical school, the absurd hypotheses, and inert practice of which he attacked with great warmth and ability. Indeed he contributed greatly to overturn their influence; but from a desire to explain every thing on chemical principles, he substituted doctrines equally gratuitous or unintelligible. He published various works from time to time, which brought him considerable reputation, and he was repeatedly invited to Vience, but he preferred continuing to his laboratory na; but he preferred continuing in his laboratory.
He died in 1644.

HELO'DES. (From ελος, a marsh.) A

term applied to fevers generated from marsh

HELO/SIS. (From ειλω, to turn.) An eversion or turning up of the eyelids.

HELVINE. A sub-species of dodecahedral

HE'LXINES. (From ελκω, to draw: so called because it sticks to whatever it touches.) Pellitory of the wall.

HEMALO'PIA. Corruptly written for hæma-

HEMATIN. The colouring principle of logwood. See Hæmatoxylon campechianum. HEMATU'RIA. See Hæmaturia.

HEMERALO'PIA. (From ημερα, the day, and ωφ, the eye.) A defect in the sight, which consists in being able to see in the day-time, but not in the evening. The following is Scarpa's description of this curious disorder. Hemarolopia, or nocturnal blindness, is properly nothing but a kind of imperfect periodical amaurosis, most commonly sympathetic with the stomach. Its paroxysms come on towards the evening, and disappear in the morning. The disease is endemic in some countries, and epidemic, at certain seasons of the year, in others. At sun-set, objects appear to persons affected with this com-plaint as if covered with an ash-coloured veil, which gradually changes into a dense cloud, which intervenes between the eyes and surrounding objects. Patients with hemeralopia, have the pupil, both in the day and night-time, more dilated, and less moveable than it usually is in healthy eyes. The majority of them, however, have the pupil more or less moveable in the day-

time, and always expanded and motionless at night. When brought into a room faintly lighted by a candle, where all the bystanders can see tolerably well, they cannot discern at all, or in a very feeble manner, scarcely any one object; or they only find themselves able to distinguish light from darkness, and at moon-light their sight is still worse. At day-break they recover their sight, which continues perfect all the rest of the day till sun-set

HEMERALOPS. (From ημέρα, the day, and ωφ, the eye.) One who can see but in the day-

HEMICERAU'NIOS. (From ημισυς, half, and κειρω, to cut: so called because it was cut half way down.) A bandage for the back and breast. HEMICRA'NIA. (From ημίσυς, half, and κοανίου, the head.) A pain that affects only one side of the head. It is generally nervous or hysterical, sometimes bilious; and in both cases sometimes comes at a regular period, like an ague. When it is accompanied by a strong pulsation like that of a nail piercing the part, it is sation like that of a nail piercing the part, it is

denominated clavus.

HEMIO'PSIA. (From ημισυς, half, and ωψ, an eye.) A defect of vision, in which the person sees the half, but not the whole of an object.

HEMIPA'GIA. (From npieus, half, and wayies, fixed.) A fixed pain on one side of the head. See Hemicrania.

HEMIPLE'GIA. (From ημισυς, half, and πλησσω, to strike.) A paralytic affection of one side of the body. See Paralysis.

HEMLOCK. See Conium maculatum.

HEMLOCK-DROPWORT. See Enanthe

Hemlock, water. See Cicuta virosa.

Hemorrhage from the lungs. See Hamon-

Hemorrhage from the nose. See Epistaxis. Hemorrhage from the stomach. See Hamatemesis.

Hemorrhage from the urinary organs. See

Hæmcturia.

Hemorrhage from the uterus. See Menorr-

hagia. HEMP. See Cannabis.

HEMP-AGRIMONY. See Eupatorium can-

Hemp, water. See Eupatorium. HENBANE. See Hyoscyamus.

HE/PAR. (Hepar, atis. n. Ηπαρ, the liver.)

See Liver. HEPAR SULPHURIS. Liver of sulphur. sulphuret made either with potassa or soda. See Sulphuretum potassæ.

HEPATA'LGIA. (From ηπαρ, the liver, and αλγΦ, pain.) Pain in the liver.

HEPATIC. (Hepaticus; from ηπαρ, the

HEPATIC. (Hepaticus; from nuae, the liver.) Belonging to the liver.

Hepatic air. See Hydrogen sulphuretted.

HEPATIC ARTERY. Arteria hepatica. The artery which nourishes the substance of the liver. It arises from the cœliac, where it almost touches the point of the lobulus Spigelii. Its root is covered by the pancreas; it then turns a little forwards, and passes under the pylorus to the porta of the liver, and runs betwixt the biliary ducts and the vena portæ, where it divides into two large branches, one of which enters the right, and the other the left lobe of the liver. In this place it is enclosed along with all the other vessels in the capsule of Glisson.

HEPATIC DUCT. Ductus hepaticus. The

runk of the biliary pores. It runs from the sints

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of the liver towards the duodenum, and is joined by the cystic duct, to form the ductus communis choledochus. See Biliary duct.

HEPATIC VEINS. See Vein, and Vena porta.

HEPATICA. (From yrap, the liver: so called because it was thought to be useful in diseases of the liver.) See Marchantia polymorpha.

HEPATICA NOBILIS. See Anemone hepatica. HEPATICA TERRESTRIS. See Marchantia

polymorpha.

HEPATIRRHÆ/A. (From ηπαρ, the liver, and ρεω, to flow.) 1. A purging with bilious

2. A diarrhœa, in which portions of flesh, like ver, are voided.

HEPATITE. Fætid, straight, lamellar, heavy spar. A variety of lamellar barytes, containing a small quantity of sulphur, in consequence of which, when it is heated or rubbed, it emits a fætid sulphureous odour.

fætid sulphureous odour.

HEPATI'TIS. (From ηπαρ, the liver.) Inflammatio hepatis. An inflammation of the liver. A genus of disease in the class Pyrexiæ, and order Phlegmasiæ of Cullen, who defines it "febrile affection, attended with tension and pain of the right hypochondrium, often pungent, like that of a pleurisy, but more frequently dull, or obtuse, a pain at the clavicle and at the top of the shoulder of the right side; much uneasiness in lying down on the left side; difficulty of breathing; a dry cough, vomiting, and hiccup."

Besides the causes producing other inflammations, such as the application of cold, external injuries from contusions, blows, &c. this disease may be occasioned by certain passions of the mind, by violent exercise, by intense summer

mind, by violent exercise, by intense summer heats, by long continued intermittent and remittent fevers, and by various solid concretions in the substance of the liver. In warm climates this viscus is more apt to be affected with in-flammation than perhaps any other part of the body, probably from the increased secretion of bile which takes place when the blood is thrown on the internal parts, by an exposure to cold; or from the bile becoming acrid, and thereby exciting an irritation in the part. Hepatitis has generally been considered of two kinds; one the acute, the other chronic.

The acute species of hepatitis comes on with a pain in the right hypochondrium, extending up to the clavicle and shoulder; which is much increased by pressing upon the part, and is ac-companied with a cough, oppression of breathing, and difficulty of lying on the left side; together with nausea and sickness, and often with a vo-miting of bilious matter. The urine is of a deep saffron colour, and small in quantity; there is loss of appetite, great thirst, and costiveness, with a strong, hard, and frequent pulse; and when the disease has continued for some days, the skin and eyes become tinged of a deep yellow. When the inflammation is in the cellular struc-When the inflammation is in the cellular structure or substance of the liver, it is called by some hepatites parenchymatosa, and when the gall-bladder which is attached to this organ, is the seat of the inflammation, it has been called kepa-

titis cystica.

The chronic species is usually accompanied with a morbid complexion, loss of appetite and flesh, costiveness, indigestion, flatolency, pains in the stomach, a yellow tinge of the skin and eyes, clay-coloured stools, high-coloured urine, depositing a red sediment and ropy mucus; an obtuse pain in the region of the liver, extending to the shoulder, and not unfrequently with a con-siderable degree of asthma.

These symptoms are, however, often so mild

and insignificant as to pass almost unnoticed; as large abscesses have been found in the liver upon dissection, which in the person's life-time had created little or no inconvenience, and which we may presume to have been occasioned by some previous inflammation.

Hepatitis, like other inflammations, may end in resolution, suppuration, gangrene, or scirrhus; but

its termination in gangrene is a rare occurrence.

The disease is seldom attended with fatal consequences of an immediate nature, and is often carried off by hæm rrhage from the nose, or hæmorrhoidal vessels, and likewise by sweating, by a diarrhœa, or by an evacuation of urine, deposit-ing a copious sediment. In a few instances, it has been observed to cease on the appearance of

erysipelas, in some external part.

When suppuration takes place, as it generally before this forms an adhesion with some neighbouring part, the pus is usually discharged by the different outlets with which this part is connected, as by coughing, vomiting, purging, or by an abscess breaking outwardly; but, in some instances, the pus has been discharged into the cavity of the abdomen, where no such adhesion had been formed.

On dissection, the liver is often found much enlarged, and hard to the touch; its colour is more of a deep purple than what is natural, and its membranes are more or less affected by in-flammation. Dissections likewise show that adhesions to the neighbouring parts often take place, and large abscesses, containing a considerable quantity of pus, are often found in its substance.

The treatment of this disease must be distinguished, as it is of the acute, or of the chronic form. In acute hepatitis, where the symptoms run high, and the constitution will admit, we should, in the beginning, bleed freely from the arm; which it will seldom be necessary to repeat, if carried to the proper extent at first: in milder cases, or where there is less power in the system, the local abstraction of blood, by cupping or leeches, may be sufficient. We should next give calomel alone, or combined with opium, and followed up by infusion of senna with neutral salts, jalan, or other cathartie, to evacuate hile, and lowed up by infusion of senna with neutral salts, jalap, or other cathartic, to evacuate bile, and thoroughly clear out the intestines. When, by these means, the inflammation is materially abated, we should endeavour to promote diaphoresis by suitable medicines, assisted by the warm bath; a blister may be applied; and the antiphlogistic regimen is to be duly enforced. But the discharge of bile, by occasional doses of calomel, must not be neglected; and where the alvine evacuations are deficient in that secretion, it will be proper to push this, or other mercurial preparation, till the mouth is in some measure affected. In India this is the remedy chiefly relied upon. In India this is the remedy chiefly relied upon. and exhibited often in much larger doses than appear advisable in more temperate climates. Should the disease proceed to suppuration, means must be used to support the strength; a nutri-tious diet, with a moderate quantity of wine, and decoction of bark, or other tonic medicine: fo-mentations or poultices will also be proper to promote the discharge externally; but when any fluctuation is perceptible, it is better to make an opening, lest it should burst inwardly. In the chronic form of the disease mercury is the remedy chiefly to be relied upon; but due caution must be observed in its use, especially in scrophulous subjects. It appears more effectual in restoring the healthy action of the liver, when taken internally: but if the mildest forms, though guarded by opium, or rather sedative, cannot so be borne, the cintment may be rubbed in. In the

mean-time, calumba, or other tonic, with antacids, and mild aperients, as rhabarb, to regulate the state of the prime viæ, will be proper. Where the system will not admit the adequate use of mercury, the nitric acid is the most promising substitute. An occasional blister may be required to relieve unusual pain; or where this is very limited and continued, an issue, or seton may an-swer better. The strength must be supported by a light nutritious diet; and gentle exercise with warm clothing, to maintain the perspiration steadily, is important, in the convalescent state: more especially a sea voyage in persons long resident in India has often appeared the only means of restoring perfect health.

HEPATITIS PARENCHYMATOSA. Inflammation

of the substance of the liver.

HEPATITIS PERITON EALIS. Inflammation in

the peritoneum covering the liver.

HEPATOCE/LE. (From ηυαρ, the liver, and κήλη, a tumour.) An hernia, in which a portion of the liver protrudes through the abdominal pa-

HEPATO'RIUM. The same as Eupatorium. HEPHÆ'STIAS. (From Ηφαιζος, Vulcan, or fire.) A drying plaster of burnt tiles.

HEPI'ALUS. (From ηπιος, gentle.) A mild

quotidian fever. HEPTA'NDRIA. (From cara, seven, and avap, a man, or husband.) The name of a class in the sexual system of plants, consisting of such hermaphrodite flowers as have seven stamens.

HEPTAPHA'RMACUM. (From \$\epi^7a\$, seven,

and фармакоv, medicine.) A medicine composed of seven ingredients, the principal of which were cerusse, litharge, wax, &c.

HEPTAPHY'LLUM. (From επ/α, seven,

and φυλλον, a leaf: so named because it consists of seven leaves.) See Tormentilla erecta.

ΗΒΡΤΑΡΙΕ' URUM. (From επ7α, seven, and πλευρα, a rib: so named from its having seven ribs upon the leaf.) The herb plantain. See Plantago major. HERA/CLEA. 1. Water horehound.

2. The common wild marjoram received a trivial name from its growing in abundance in He-

raclea. See Origanum vulgare. HERA'CLEUM. (From Heraclea, the city near which it grows; or from Ἡρακλης, Hercules, being the plant sacred to him.) The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Digynia.

HERACLEUM GUMMIPERUM. This species is

supposed by Wildenow to afford the gum ammo-niacum. See Ammoniacum. HERACLEUM SPONDYLIUM. Branca ursina Branca ursina Germanica; Spondylium. Cow-parsnep. All-heal. Heracleum-foliolis pinnatifidis, lævibus; floribus uniformibus of Linnæus. The plant which is directed by the name of Branca grows extremely high, and appears to have virtues in the cure of dysentery which the plants of this

country do not possess.

HERB-BENNET. See Geum urbanum.

HERB-OF-GRACE. See Gratiola.

HERB-MASTICH. See Thymus masti-

Herb-trinity. See Anemone Hepatica.

HERBA. An herb. A plant is properly so called which bears its flower and fruit once only, and then with its root wholly perishes. There are two kinds: annuals, which perish the same year; and biennials, which have their leaves the first year, and their flowers and fruit the second; and then die away.

By the term herby Linneyer description that

By the term herbu Linneus denominates that

portion of every vegetable which arises from the root, and is terminated by the fructification.

See Rumex hydrola-HERBA BRITANNICA. pathum.

See Achillan mille-HERBA MILITARIS.

HERBA SACRA. See Verbena trifoliata.

HERBA TRINITATIS. See Anemone hepatica. HERBACEUS. Herbaceous. Plants are so considered which have succulent stems or stalks, and die down to the root every year. HERBARIUM. A collection of dried or pre-

served plants; called also Hortus siccus.
HERCULES'S ALL-HEAL. See Laserpi-

HERCULES BOVII. Gold and mercury dissolved in a distillation of copperas, nitre, and sea-

HERE'DITARY. (From hæres, an heir.) disease, or predisposition to a disease, which is transferred from parents to their children.

HERMA PHRODITE. (Hermaphroditus; from Έρμης, Mercury, and Αφροδίζη, Venus, i. ε. partaking of both sexes.) 1. The true hermaphrodite of the residues. phrodite of the ancients was, the man with male organs of generation, and the female stature of body, that is, narrow chest and large pelvis; or the woman with female organs of generation, and the male stature of body, that is, broad chest and narrow pelvis. The term is now, however, used to express any lusus nature wherein the parts of generation appear to be a mixture of both

2. In botany, an hermaphrodite flower is one which contains both the male and female organs, for the production of the fruit, within the same

calyx and petals.

HERME TIC. (From Epuns, Mercury.) In the language of the ancient chemists, Hermes was the father of chemistry, and the hermetic seal was the closing the end of a glass vessel while in a state of fusion, according to the usage of chemists.

HERMODACTYL. See Hermodactylus.

HERMODA'CTYLUS. (Ερμοδακ γυλος. Etymologists have always derived this word from Ερμης, Mercury, and δακ γυλος, a finger. It is, however, probably named from Hermus, a river in Asia, upon whose banks it grows, and δακ ζυλος, a date, which it is like.) Anima articulorum. The root of a species of colchicum, not yet ascertained, but supposed to be the Colchicum illyricum of Linneus, of the shape of a heart, flat-tened on one side, with a furrow on the other, of a white colour, compact and solid, yet easy to cut or powder. This root, which has a viscous, sweetish, farinaceous taste, and no remarkable smell, is imported from Turkey. Its use is totally laid aside in the practice of the present day. Formerly the roots were esteemed as catharties, which power is wanting in those that reach this country.

HE'RNIA. (From epros, a branch; from its

protruding out of its place.) A rupture. Surgeons understand, by the term hernia, a tumour formed by the protrusion of some of the viscera of the abdomen out of that cavity into a kind of of the abdomen out of that cavity into a kind of sac, composed of the portion of peritoneum, which is pushed before them. However, there are certainly some cases which will not be comprehended in this definition; either because the parts are not protruded at all, or have no hernial sac. The places in which these swellings most frequently make their appearance, are the groin, the naval, the labia pudendi, and the upper and fore-part of the thigh; they do also occur at every point of the anterior part of the abdomen;

and there are several less common instances, in which herniai tumours present themselves at the foramen ovale, in the perineum, in the vagina, at the ischiatic notch, &c. The parts which, by being thrust forth from the cavity, in which they ought naturally to remain, mostly produce herniæ, are either a portion of the omentum, or a part of the intestinal canal, or both together. But the stomach, the liver, the spleen, uterus, ovaries, bladder, &c. have been known to form the contents of some hernial tumours. From these two circumstances of situations and contents, are derived all the different appellations by which hernize are distinguished. If a portion of intestine only forms the contents of the tumour, it is called enterocele; if a piece of omentum only, epiplocele; and if both intestine and omentum contribute to the formation of a tumour, it is called entero-epiplocele. When the contents of a hernia are protruded at the abdominal ring, but only pass as low as the groin, or labium pudendi, the case receives the name of bubonocele, or inguinal hernia; when the parts descend into the scrotum, it is called an oscheocele, or scrotal hernia. The crural, or femoral hernia, is the name given to that which takes place below Poupart's ligament. When the bowels protrude at the navel, the case is named an exomphalos, or umbilical hernia; and ventral is the epithet given to the swelling, when it occurs at any other promiscuous part of the front of the abdomen. The congenital rupture is a very particular case, in which the protruded viscera are not covered with a common hernial sac of peritoneum, but are lodged in the cavity of the tunica vaginalis, in contact with the testicle; and, as must be obvious, it is not named, like hernia in general, from its situa-tion, or contents, but from the circumstance of its existing from the time of birth.

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When the hernial contents lie quietly in the sac, and admit of being readily put back into the abdo-men, it is termed a reducible hernia: and when they suffer no constriction, yet cannot be put back, owing to adhesions, or their large size in relation to the aperture, through which they have to pass, the hernia is termed irreducible. An incarcerated, or strangulated bernia, signifies one which not only cannot be reduced, but suffers con-striction: so that, if a piece of intestine be protruded, the pressure to which it is subjected stops the passage of its contents onward towards the anus, makes the bowel inflame, and brings on a train of most alarming and often fatal conse-

The general symptoms of a hernia, which is reducible and free from strangulation, are-an indolent tumour at some point of the parietes of the abdomen; most frequently descending out of the abdominal ring, or from just below Poupart's ligament, or else out of the navel; but occasionally from various other situations. The swelling from various other situations. The swelling mostly originates suddenly, except in the circumstances above related; and it is subject to a change of size, being smaller when the patient lies down upon his back, and larger when he stands up, or draws in his breath. The tumour frequently diminishes when pressed, and grows large again when the pressure is removed. Its size and tension often increase after a meal, or when the patient is flatulent. Patients with hernia are apt to be troubled with colic, constipation, and vo-miting, in consequence of the unnatural situation of the bowels. Very often, however, the functions of the viscera seem to suffer little or no in-

If the case be an enterocele, and the portion of the intestine be small, the tumour is small in pro-

portion; but though small, yet, if the gut be distended with wind, inflamed, or have any degree of stricture made on it, it will be tense, resist the impression of the finger, and give pain upon being handled. On the contrary, if there be no stric-ture, and the intestine suffers no degree of inflammation, let the prolapsed piece be of what length it may, and the tumour of whatever size, yet the tension will be little, and no pain will attend the handling it; upon the patient's coughing, it will feel as if it was blown into; and, in general, it will be found very easily returnable. A guggling noise is often made when the bowel is ascending.

If the hernia be an epiplocele, or one of the omental kind, the tumour has a more flabby and a more unequal feel; it is in general perfectly indo-lent, is more compressible, and (if in the scrotum) is more oblong and less round than the swelling occasioned in the same situation by an intestinal hernia; and, if the quantity be large, and the pa-tient an adult, it is, in some measure, distinguish-

able by its greater weight.

If the case be an entero-epiplocele, that is, one consisting of both intestine and omentum, the characteristic marks will be less clear than in either of the simple cases; but the disease may easily be distinguished from every other one, by any

body in the habit of making the examination.

HERNIA CEREBRI. Fungus cerebri. This name is given to a tumour which every now and then rises from the brain, through an ulcerated opening in the dura mater, and protrudes through a perforation in the cranium, made by the previous

application of the trephine.

HERNIA CONGENITA. (So called because it is, as it were, born with the person.) This species of hernia consists in the adhesion of a protruded portion of intestine or omentum to the testicle, after its descent into the scrotum. This adhesion takes place while the testicle is yet in the abdomen. Upon its leaving the abdomen, it draws the adhering intestine, or omentum, along with it into the scrotum, where it forms the herma congenita.

From the term congenital, we might suppose that this hernia always existed at the time of birth. The protrusion, however, seldom occurs till after this period, on the operation of the usual exciting causes of hernia in general. The congenital hernia does not usually happen till some months after birth; in some instances not till a late period. Hey relates a case, in which a hernia congenita was first formed in a young man, aged sixteen, whose right testis had, a little while before the attack of the disease, descended into the scrotum-It seems probable that, in cases of hernia conge nita, which actually take place when the testicle descends into the scrotum before birth, the event may commonly be referred, as observed above, to the testicle having contracted an adhesion to a piece of intestine, or of the omentum, in its passage to the ring. Wrisberg found one testicle which had not passed the ring, adhering, by means of a few slender filaments, to the omentum, just above this aperture, in an infant that died a few days after birth.

Excepting the impossibility of feeling the tes-Excepting the impossibility of feeling the testicle in herma congenita, as we can in most cases of bubonocele, (which criterion Mr. Samuel Cooper, in his Surgical Dictionary, observes Mr. Pott should have mentioned,) the following account is very excellent. "The appearance of a hernia, in very early infancy, will always make it probable that it is of this kind; but in an adult, there is no reason for supposing his rupture to be of this sort, but his having been afflicted with it from his infancy; there is no external mark, or character, whereby it can be certainly distincharacter, whereby it can be certainly distin-

guished from the one contained in a common hernial sac; neither would it be of any material use

in practice, if there was."
HERNIA CRURALIS. Femoral hernia. The parts composing this kind of hernia are always protruded under Poupart's ligament, and the swelling is situated towards the inner part of the bend of the thigh. The rupture descends on the side of the form side of the femoral artery and vein, between these vessels and the os pubis. Females are parti-cularly subject to this kind of rupture in conse-quence of the great breadth of their pelvis, while in them the inguinal hernia is rare. It has been computed, that nineteen out of twenty married women, afflicted with hernia, have this kind; but that not one out of a hundred unmarried females, or out of the same number of men, have this form of the disease. The situation of the tumour makes it liable to be mistaken for an enlarged inguinal gland; and many fatal events are recorded to have happened from the surgeon's ignorance of the existence of the disease. A gland can only become enlarged by the gradual effects of inflammation; the swelling of a crural hernia comes on in a momentary and sudden manner; and, when strangulated, occasions the train of symptoms described in the account of the hernia incarcerata, which symptoms an enlarged gland could never occasion. Such circumstances seem to be sufficiently discriminative: though the feel of the two kinds of swelling is often not in itself enough to make the surgeon decided in his opinion. A femoral hernia may be mistaken for a bubonocele, when the expanded part of the swelling lies over Pou-part's ligament. As the taxis and operation for the first case ought to be done differently from those for the latter, the error may lead to very bad consequences. The femoral hernia, however, may always be discriminated, by the neck of the tumour having Poupart's ligament above it. In the bubonocele, the angle of the pubes is behind and below this part of the sac; but in the femoral hernia, it is on the same horizontal level, a little on the inside of it.

Until very lately, the stricture, in cases of fe-moral hernia, was always supposed to be pro-duced by the lower border of the external oblique muscle, or, as it is termed, Poupart's ligament. A total change of surgical opinion on this subject has, however, latterly taken place, in consequence of the accurate observations first made in 1768, by Gimbernat, surgeon to the king of Spain. In the crural hernia, (says he,) the aperture through which the parts issue is not formed by two bands, as in the inguinal hernia,) but it is a foramen, almost round, proceeding from the internal margin of the crural arch, (Poupart's liga-ment,) near its insertion into the branch of the os pubis, between the bone and the iliac vein, so that, in this bernia, the branch of the os pubis is situated more internally than the intestine, and a little behind; the vein externally, and behind; and the internal border of the arch before. Now it is this border which always forms the strangulation.

HERNIA FLATULENTA. A swelling of the side, caused by air that has escaped through the pleura; an obsolete term.

HERNIA GUTTURIS. Bronchocele, or tumour

of the bronchial gland.

HERNIA HUMORALIS. See Orchitis.
HERNIA INCARCERATA. Incarcerated hernia.
Strangulated hernia, or a hernia with stricture. The symptoms are a swelling in the groin, &c. resisting the impression of the fingers. If the hernia be of the intestinal kind, it is generally painful to the touch, and the pain is increased by coughing, sneezing, or standing upright. These

are the very first symptoms, and, if they are not relieved, are soon followed by others; viz. a sickness at the stomach, a frequent retching, or inclination to vomit, a stoppage of all discharge per anum, attended with frequent hard pulse, and some degree of fever. These are the first symptoms; and if they are not appeased by the return of the intestine, that is, if the attempts made for this purpose do not succeed, the sickness becomes more troublesome, the vomiting more frequent, the pain more intense, the tension of the belly greater, the fever higher, and a general restlessness comes on, which is very terrible to bear. When this is the state of the patient, no time is to be lost; a very little delay is now of the utmost consequence; and if the one single remedy which the disease is now capable of, be not administered immediately, it will generally buffle every other attempt. This remedy is the operation whereby the parts engaged in the stricture may be set free. If this be not now performed, the vomiting is soon exchanged for a convulsive hiccup, and a frequent gulping up of bilious matter: the tension of the belly, the restlessness and fever, having been considerably increased for a tew hours, the patient suddenly becomes per-fectly easy, the belly subsides, the pulse, from having been hard, full, and frequent, becomes low, languid, and generally interrupted; and the skin, especially that of the limbs, cold and moist; the eyes have now a languor and glassiness, a lack lustre not easy to be described: the tumour of the part disappears, and the skin covering it sometimes changes its natural colour for a livid hue; but whether it keeps or loses its colour, it has an emphysematous feel, a crepitus to the touch, which will easily be conceived by all who have attended to it, but is not easy to convey an idea of by words. This crepitus is the too sure indicator of gangrenous mischief within. In this state, the gut either goes up spon an ously, or is returned with the smallest degree of pressure; a discharge is made by stool, and the patient is generally much pleased at the ease he finds; but this pleasure is of short duration, for the biccup and the cold sweats, continuing and increasing, with the addition of spasmodic rigours and subtul-

tus tendinum, the tragedy soon finishes.

HERNIA INGUINALIS. Bubonocele. Inguinal hernia. The hernia inguinalis is so called because it appears in both sexes at the groin. It is one of the divisions of hernia, and includes all those herniæ in which the parts displaced pass out of the abdomen through the ring, that is, the arch formed by the aponeurosis of the musculus obliques externus in the groin, for the passage of the spermatic vessels in men, and the round ligament in women. The parts displaced that form the hernia, the part into which they fall, the manner of the hernia being produced, and the time it has continued, occasion great differences in this disorder. There are three different parts that may produce a hernia in the groin, viz. one or more of the intestines, the epiploon, and the bladder. That which is formed by one or more of the intestines, was called, by the ancients, enterocele. The intestine which most frequently produces the hernia, is the ilium : because, being placed in the iliac region, it is nearer the groin than the rest: but notwithstanding the situation of the other intestines, which seems not to allow of their coming near the groin, we often find the jejunum, and frequently also a portion of the colon and excum, included in the hernia. It must be remembered, that the mesentery and mesocolon are membranous substances, capable of extension, which, by little and little, are

sometimes so far stretched by the weight of the intestines, as to escape with the ilium, in this species of hernia. The hernia made by the epiploon is called epiplocele; as that caused by the epiploon and any of the intestines together is called entero epiplocele. The hernia of the bladder is called crytocele. Hernia of the bladder is uncommon and has salden been known to have common, and has seldom been known to happen but in conjunction with some of the other viscera. When the parts, having passed through the abdominal rings, descend no lower than the groin, it is called an incomplete hernia; when they fall into the scrotum in men, or into the labia pudending women is in them to would complete. in women, it is then termed complete.

The marks of discrimination between some

other diseases and inguinal hernia are these:

The disorders in which a mistake may possibly be made, are the caroocele, bubo, hydrocele, and

bernia humoralis, or inflamed testicle.

For an account of the manner of distinguishing circocele from a bubonocele, see Circocele.

The circumscribed incompressible hardness, the situation of the tumour, and its being free from all connection with the spermatic process, twill sufficiently point out its being a bubo, at least while it is in a recent state; and when it is in any degree suppurated, he must have a very small share of the tactus eruditus who cannot feel the difference between matter, and either a

feel the difference between matter, and either a pirce of intestine or omentum.

The perfect equality of the whole tumour, the freedom and smallness of the spermatic process above it, the power of feeling the spermatic vessels, and the vas deferens in that process; its being void of pain upon being handled, the fluctuation of the water, the gradual formation of the awelling, its having begun below and proceeded upwards, its not being affected by any posture or action of the patient, nor increased by his coughing or sneezing, together with the absolute impossibility of feeling the testicle at the bottom of the scrotum, will always, to an intellibottom of the scrotum, will always, to an intelligent person, prove the disease to be hydrocele.

Pott, however, allows that there are some exceptions in which the testicle cannot be felt at

ceptions in which the testicle cannot be felt at the bottom of the scrotum, in cases of hernia. In recent bubonoceles, while the hernial sac is thin, has not been long, or very much distended, and the scrotum still preserves a regularity of figure, the testicle may almost always be easily felt at the inferior and posterior part of the tumour. But in old ruptures, which have been long down, in which the quantity of contents is large, the sac considerably thickened, and the scrotum of an irregular figure, the testicle frequently cannot be felt; neither is it in general easily felt in the congenital hernia, for obvious easily felt in the congenital hernia, for obvious

In the hernia humoralis, the pain in the testi-cle, its enlargement, the hardened state of the epididymis, and the exemption of the spermatic cord from all unnatural fulness, are such marks as cannot easily be mistaken; not to mention the generally preceding gonorrhea. But if any doubt still remains of the true nature of the disease, the progress of it from above downwards, its different state and size in different postures, particularly lying and standing, together with its descent and ascent, will, if duly attended to, put it out of all doubt that the tumour is a true

When an inguinal hernia does not descend through the abdominal ring, but only into the canal for the spermatic cord, it is covered by the aponeurosis of the external oblique muscle, and Now and then, the testicle does not descend the swelling is small and undefined.

into the scrotum till a late period. The first appearance of this body at the ring, in order to get into its natural situation, might be mistaken for that of a hernia, were the surgeon not to pay attention to the absence of the testicle from the scrotum, and the peculiar sensation occasioned by pressing the swelling.

HERNIA INTESTINALIS. A rupture caused

A rupture caused by the protrusion of a portion of the intestine. See Hernia inguinalis.

See Hernia inguinalis.

Hernia inguinalis.

Hernia ischiatica. A rupture at the ischiatic notch. This is very rare. A case, however, which was strangulated, and andiscovered till after death, is related in Sir A. Cooper's second part of his work on hernia. The disease happened in a young man aged 27. On opening the abdomen, the ilium was found to have descended on the right side of the rectum into the pelvis; and a fold of it was protruded into a small sac, which passed out of the pelvis at the ischiatic notch. The intestine was adherent to the sac at two points: the strangulated part, and about three inches on each side were very black. The intestines towards the stomach, were very much distended with air, and here and there had a livid spot on them. A dark spot was even found on the stomach itself, just above the pylorus. The colon was exceedingly contracted, as far as its sigmoid flexture. A small orifice was found in the side of the pelvis, in front of, but a little above the sciatic nerve, and on the fore part of the pyriformis muscle. The sac lay under the glutæus maximus muscle, and its orifice was before the internal iliac artery, below the obturator artery, but above the vein.

Hernia Lachery Malis. When the tears pass artery, but above the vein.

HERNIA LACHRYMALIS. When the tears pass through the puncta lachrymalia, but stagnate in the sacculus lachrymalis, the tumour is styled hernia lachrymalis with little propriety or precision. It is with equal impropriety called, by Anel, a dropsy of the lachrymal sac. If the inner angle of the eye is pressed, and an aqueous humour flows out, the disease is the fistula lachrymalis.

chrymalis.

HERNIA MESENTERICA. Mesenteric hernia. If one of the layers of the mesentery be torn by a blow, while the other remains in its natural state, the intestines may insinuate themselves into the aperture and form a kind of hernia. The same consequences may result from a natural deficiency in one of these layers. Sir A. Cooper relates a case, in which all the small intestines,

The symptoms during life were unknown.

The symptoms during life were unknown.

HERNIA MESOCOLICA. Mesocolic hernia. So named by Sir A. Cooper, when the bowels glide between the layers of the mesocolon. Every surgeon should be aware that the intestines may be stranguleted from the following causes: be strangulated from the following causes: 1. Apertures in the omentum, mesentery, or mesocolon, through which the intestine protrudes. 2. Adhesions, leaving an aperture, in which a pieco of intestine becomes confined. 3. Membranous bands at the mouths of hernial sacs, which becoming elongated by the frequent protrusion and return of the viscera, surround the intestine, so as to strangulate them within the abdomen when returned from the sac.

HERNIA OMENTALIS. Epiplocele. A rupture of the omentum; or a protrusion of the omentum through apertures in the integuments of the belly. Sometimes according to Sharpe, so large a quantity of the omentum hath fallen into the scrotum, that its weight, drawing the stomach and bowels downwards, hath excited vomiting, inflammation, and symptoms similar to those of the incarcerated

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HERNIA PERINEALIS. Perineal hernia. In men, the parts protrude between the bladder and rectum; in women, between the rectum and va-gina. The hernia does not project so as to form an external tumour; and in men, its existence can only be distinguished by examining in the rectum. In women, it may be detected both from this part and the regina

from this part and the vagina.

HERNIA PHRENICA. Phrenic hernia. The abdominal viscera are occasionally protruded through the diaphragm, either through some of the natural apertures in this muscle, or deficien-cies, or wounds and lacerations in it. The second kind of case is the most frequent. Morgagni furnishes an instance of the first. Two cases related by Dr. Macauley, and two others published by Sir A. Cooper, are instances of the second sort. And another case has been lately recorded by the latter gentleman, affording an example of the third kind. Hildanus, Pare, Petit, Schenck, &c. also mention cases of phrenic hernia.

Pudendal hernia. HERNIA PUDENDALIS. This is the name assigned by Sir A. Cooper, to that which descends between the vagina and ramus ischii, and forms an oblong tumour in the labium, traceable within the pelvis, as far as the os uteri. Sir A. C. thinks this case has sometimes been mistaken for a hernia of the foramen ovale.

HERNIA SCROTALIS. Hernia Oschealis. Oscheocele. Paracelsus cails it Crepatura. When the omentum, the intestine, or both, descend into the scrotum, it has these appellations; when the omentum only, it is called epiploscheocele. It is styled a perfect rupture in contradistinction to a bubonocele, which is the same disorder; but the descent is not so great. The hernia scrotalis is distinguished into the true and false; in the is distinguished into the true and false; in the former, the omentum or intestine, or both, fall into the scrotum; in the latter, an inflammation, or a fluid, causes a tumour in this part, as in hernia humoralis, or hydrocele. Sometimes cebace-ous matter is collected in the scrotum; and this hernia is called steatocele.

HERNIA THYROIDEALIS. Hernia foraminis

ovalis. Thyroideal hernia. In the anterior and upper part of the obturator ligament there is an opening, through which the obturator artery, vein, and nerve proceed, and through which occasionally a piece of omentum or intestine is pro-truded, covered with a part of the peritonaum, which constitutes the hernial sac.

Hernia umbilicalis. Epiploomphalion; Omphalocele; Exomphalos; Omphalos; and, when owing to flatulency, Pneumatomphalos. The exomphalos, or umbilical rupture, is so called from its situation, and has, like other hernia. niæ, for its general contents, a portion of intestine, or omentum, or both. In old umbilical ruptures, the quantity of omentum is sometimes very great. Mr. Ranby says, that he found two ells and a half of intestine in one of these, with about a third part of the stomach, all adhering together. Gay and Nourse found the liver in the sac of an umbilical hernia; and Bohnius says the did also. But whatever are the contents that he did also. But whatever are the contents, they are originally contained in the sac, formed by the protrusion of the peritoneum.

In recent and small ruptures, this sac is very recent and small ruptures, this sac is very visible; but in old and large ones, it is broken through at the knot of the navel, by the pressure and weight of the contents, and is not always to be distinguished; which is the reason why it has by some been doubted whether this kind of rupture has a hernial sac or not.

Infants are very subject to this disease, in a small degree, from the separation of the funicu-

ius; but in general they either get rid of it as they gather strength, or are easily cured by wearing a proper bandage. It is of still more consequence to get this disorder cured in females, than in males; that its return, when they are become adult and pregnant, may be prevented as much as possible; for at this time it often happens, from the too great distention of the belly, or from unguarded motion, when the parts are upon the stretch.

Dr. Hamilton has met with about two cases annually for the space of seventeen years, of umbilical hernia, which strictly deserve the name of congenital umbilical hernia. The funis ends in a sort of bag, containing some of the viscera, which pass out of the abdomen through an aperture in the situation of the navel. The swelling is not covered with skin, so that the contents of the hernia can be seen through the then distended covering of the cord. The disease is owing to a preternatural deficiency in the abdominal mus-cles, and the hope of cure must be regulated by the size of the malformation and quantity of viscera protruded.

HERNIA UTERI. Hysterocele. Instances have occurred of the uterus being thrust through the rings of the muscles; but this is scarcely to be discovered, unless in a pregnant state, when the strugglings of a child would discover the nature of the disease. In that state, however, it could scarcely ever occur. It is the cerexis of Hippo-

Elytrocele. HERNIA VAGINALIS. hernia. A tumour occurs within the os externum the vagina. It is elastic, but not painful. When compressed, it readily recedes, but is reproduced by coughing, or even without this, when the pressure is removed. The inconveniences produced are an inability to undergo much exercise or exertion; for every effort of this sort brings on a sense of bearing down. The vaginal hernia protrudes in the space left between the uterus and rectum. This space is bounded below by the peritoneum, which membrane is forced downwards, towards the perinæum; but being unable to protrude further in that direction, is pushed towards the back part of the vagina. These cases probably are always intestinal. Some hernize protrude at the anterior part of the

HERNIA VARICOSA. See Circocele. HERNIA VENTOSA. See Pneumatocele.

HERNIA VENTRALIS. Hypogastrocele. ventral hernia may appear at almost any point of the anterior part of the belly, but is most frequently found between the recti muscles. The portion of intestine, &c. &c. is always contained in a sac made by the protrusion of the peritonaum. Sir A. Cooper imputes its causes to the dilatation of the natural foramina, for the transmission of vessels, to congenital deficiencies, lacerations, and wounds of the abdominal muscles, or their tendons. In small ventral herniæ, a second fascia is found beneath the superficial one; but in large ones the latter is the only one covering the sac.

HERNIA VENTRICULI. Gastrocele. A ven-tral rupture caused by the stomach protruding through some part of the abdominal parietes. It rarely occurs, but it does it generally at or near

HERNIA VESICALIS. Hernia cystica; Cystocele. The urinary bladder is liable to be thrust forth, from its proper situation, either through the opening in the oblique muscle, like the inguinal hernia, or under Poupart's ligament, in the same manner as the femoral.

This is not a very frequent species of hernia,

but does happen, and has as plain and determined a character as any other. HERNIA'RIA. (From hernia, a rupture: so called from its supposed efficacy in curing rup-tures.) The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Digynia. Rupture-wort.

HERNIARIA GLABRA. The systematic name of the rupture-wort. Herniaria. This plant, though formerly esteemed as efficacious in the cure of hernias, appears to be destitute, not only of such virtues, but of any other. It has no smell

(Herniotomia; from HERNIO'TOMY. hernia, and τεμνω, to cut.) The operation to remove the strangulated part in cases of incarce-

(From έρπω, to creep; because preads about the skin.) Tetter. HE'RPES. it creeps and spreads about the skin.) Tetter. A genus of disease in the class Locales, and order Dialyses, of Cullen, distinguished by an assemblage of numerous little creeping ulcers, in clusters, itching very much, and difficult to heal, but terminating in furfuraceous scales, Bell, in his Treatise on Ulcers, arranges the

herpes among the cutaneous ulcers, and says, that all the varieties of importance may be compre-

hended in the four following species:

1. Herpes farinosus, or what may be termed the dry tetter, is the most simple of all the species. It appears indiscriminately in different parts of the body, but most commonly on the face, neck, arms, and wrists, in pretty broad spots and small pimples. These are generally very itchy, though not otherwise troublesome; and, after continuing a certain time, they at last fall off in the form of a white powder, similar to fine bran, leaving the skin below perfectly sound; and again returning in the form of a red efflorescence,

they fall off, and are renewed as before.

2. Herpes pustulosus. This species appears in the form of pustules, which originally are separate and distinct, but which afterwards run together in clusters. At first, they seem to contain nothing but a thin watery serum, which afterwards turns yellow, and, exuding over the whole surface of the part affected, it at last dries into a thick crust, or seab; when this falls off, the skin below frequently appears entire, with only a slight degree of redness on its surface; but on some occasions, when the matter has probably been more acrid, upon the scab falling off, the skin is found slightly exceriated. Eruptions of this kind appear most frequently on the face, behind the ears, and on other parts of the head; and they occur most commonly in children.

3. Herpes miliaris. The miliary tetter. This

breaks out indiscriminately over the whole body; but more frequently about the loins, breast, perinæum, scrotum, and inguina, than in other parts. It generally appears in clusters, though sometimes in distinct rings, or circles, of very minute pim-ples, the resemblance of which to the millet-seed has given rise to the denomination of the species. The pimples are at first, though small, perfectly separate, and contain nothing but a clear lymph, which, in the course of this disease, is excreted upon the surface, and there forms into small distinct scales; these, at last, fall off, and leave a considerable degree of inflammation below, and still continues to exude fresh matter, which likewise forms into cakes, and so falls off as before. The itching, in this species of complaint, is always very troublesome; and the matter discharged from the pimples is so tough and viscid, that every thing applied to the part adheres, so as to occasion much trouble and uneasiness on its being

4. Herpes exedens, the eating and corroding tetter (so called from its destroying or corroding the parts which it attacks,) appears commonly, at first, in the form of several small painful ulcerations, all collected into larger spots, of different sizes and of various figures, with always more or less of an erysipelatous inflammation. These ulcers discharge large quantities of a thin, sharp, serous matter, which sometimes forms into small crusts, that in a short time fall off; but most frequently the discharge is so thin and acrid as to spread along the neighbouring parts, where it soon produces the same kind of sores. Though these ulcers do not, in general, proceed farther than the cutis vera, yet sometimes the discharge is so very penetrating and corrosive as to destroy the skin, cellular substance, and, on some occa-sions, even the muscles themselves. It is this species that should be termed the depascent, or phagedenic ulcer, from the great destruction of parts which it frequently occasions. See Phagedana.

HERPES AMBULATIVA. A species of erysipe-

las which moves from one part to another.

HERPES DEPASCENS. The same as herpes HERPES DEPASCENS. exedens. See Herpes.

HERPES ESTHIOMENOS.

Herpes destroying the skin by ulceration.

HERPES FARINOSUS. See Herpes.
HERPES PERUS. An erysipelas.
HERPES INDICA. A fiery, itchy herpes, pecu-

liar to India.

HERPES MILIARIS. See Herpes. HERPES PERISCELIS. The shi The shingles. Erysipelas phlyctænodes.

HERPES SERVICES. See Herpes.
HERPES SERVICES. The ring-worm.
HERPES SICCUS. The dry, mealy tetter.
HERPES ZOSTER. Shingles encircling the

body. See Eryspelas.

HERPETIC, Relating to herpes.

He'nretos. (From ίρπω, to creep.)

creeping pustule, or ulcer.

HESPERIDEÆ. (From Hesperides, whose orchards, according to the poets, produced golden apples.) Golden or precious fruit. The name of an order of plants in Linnaus' Fragments of a Natural Method, consisting of plants which have rigid ever-green leaves; edorous and polyandrous

flowers; as the myrtle, clove, &c.
HEWSON, WILLIAM, was born at Hexham, in 1739. After serving an apprenticeship to his father, he came to London at the age of twenty, and resided with Mr. John Hunter, attending also the lectures of Dr. Hunter. His assiduity and skill were so conspicuous, that he was appointed to superintend the dissecting room, when the for-mer went abroad with the army in 1760. He then studied a year at Edinburgh, and in 1762 he be-came associated with Dr. Hunter in delivering the anatomical lectures, and he was afterwards allowed an apartment in Windmill-street. Here he pursued his anatomical investigations, and his ex-perimental enquiries into the properties of the blood, of which he published an account in 1771. He also communicated to the Royal Society several papers concerning the lymphatic system in birds and fishes, for which he received the Cople-yan medal, and was soon after elected a fellow of that body. He began a course of lectures alone in 1772, having quitted Dr. Hunter two years be-fore, and soon became very popular. In 1774, he published his work on the Lymphatic system. But not long after, his life was terminated by a fever, occasioned by a wound received in dissecting a

morbid body, in the thirty-fifth year of his age.

HEXAGY/NIA. (From ε, six, and γονη, a woman, or wife.) The name of an order of plants

in the sexual system, which, besides the classic character, have six females or pistils.

HEXANDRIA. (From &, six, and arnp, a man, or husband.) The name of a class of plants in the sexual system, consisting of plants with hermaphrodite flowers that are furnished with six stamens of an equal length.

HEXAPHA'RMACUM. (From it, six, and φαρμακον, a medicine.) Any medicine composition of which are six ingredients. Any medicine in the

HIBE'RNICUS LAPIS. See Lapis hibernicus.
HIBI'SCUS. (From ιβις, a stork, who is said to chew it, and inject it as a clyster.) The name of a genus of plants in the Linnwan system. Class,

Monadelphia; Order, Polyandria.
HIBISCUS ABELMOSCHUS. The systematic name of the plant, the seeds of which are called musk-seed; Abelmoschus; Granum moschi; Moschus Arabum; Ægyptia moschata; Bamia moschata; Alcea; Alcea Indica; Alcea Ægyptiaca villosa, Abrette; Abelmosch; Abelmusk. The plant is indigenous in Egypt, and in many parts of both the Indies. These seeds have the flavour of musk. The best comes from Martinica. By the Arabians, they are estermed confield. ca. By the Arabians, they are esteemed cordial, and are mixed with their coffee, to which they impart their fragrance. In this country, they are used by the perfumers.

HICCUP. Singultus. A spasmodic affection of the diaphragm, generally arising from irritation produced by acidity in the stomach, error of diet,

HIDRO'A. (From ιδρως, sweat.) A pustular disease, produced by sweating in hot weather. HIDRO'CRISIS. (From ιδρως, sweat, and

HIDRO/CRISIS. (From τόρως, sweat, and κότνω, to judge.) A judgment formed from the

sweat of the patient.

HIDRO/NOSOS. (From ιδρως, sweat, and 1000ς, a disease.) The sweating sickness.

(From ιδρως, sweat,

HIDROPY/RETUS. (From ιδρως, sweat, and πυρε σος, a fever.) Sweating fever.
HIDROTICA. (From ιδρως, sweat.) Medi-

cines which cause perspiration.
HIDROTOPOIE TICA. (From ιδρως, sweat,

and ποιεω, to make.) Sudorifies.

HI'ERA. (From ιερος, holy: and from ιεραξ, a hawk.) Holy. Also applied to some plants which hawks are said to be fond of.

HIERA PICRA. (From ιερος, holy, and πικρος, bitter. Holy bitter.) Pulvis aloeticus, formerly called hiera logadii, made in the form of an electuary with honey. It is now kept in the form of dry powder, prepared by mixing Socotorine aloes, one pound, with three ounces of white aloes, o

HIERABO TANE. (From ιερος, holy, and βυγανη, an herb: so called from its supposed virtues. See Verbena trifoliata.

HIERACA'NTHA. (From ιεραξ, a hawk, and αιτθος, a flower: so named because it seizes passengers as a hawk does its prey. A sort of thistle. HIERA'CIUM. (From ιεραξ, a hawk: so

called because hawks feed upon it, or because it was said that hawks applied the juice of it to cleanse their eyes.) The name of a genus of plants in the Linnaan system. Class, Syngtnesia; Order, Polygamia aqualis. Hawk-weed. Hieracium Pilosella. The systematic name of the mouse-ear, Auricula muris; Pilosella; Myosotis; Hieraculum. This common plant, contains a bitter lactescent juice, which has a slight degree of astringency. The roots

has a slight degree of astringency. The roots

are more powerful than the leaves. They are very seldom used in this country.

HIERA'CULUM. See Hieracium.
HIERA'NOSOS. (From 12005, holy, and 100005, a disease: so called because it was supposed to be that disorder which our Saviour cured in those who were said to be possessed of devils.) The

epilepsy.
HIERA'TICUM. (From expos, holy.) A poultice for the stomach, so named from its supposed

divine virtues.

Highgate resin. See Fossil copal.
HIGHMORE, NATHANIEL, was born at Fordingbridge, in Hampshire, in 1613. After graduating at Oxford, he settled at Sherborne, where he obtained considerable reputation in practice, and died in 1684. He pursued the study of anatomy with zeal, though with limited opportunities of dissection; and his name has been attached to a part, though not originally discovered by him, namely, the Antrum Maxillare, which had been before mentioned by Casserius. His principal work is "Corporis humani Disquisitio anatomica," printed at the Hague in 1651, with figures, chiefly from Vesalius. He also published two dissertations on Hysteria and Hypochondriasis; and a history of Generation.

Highmore's antrum. See Antrum of High-

HIGUE'RO. The calabash tree, the fruit of

which is said to be febrifuge.

HILDA'NUS. See Fabricius, William.

HILUM. The scar, or point by which the seed is attached to its seed vessel or receptacle, and through which alone life and nourishment are conveyed for the perfecting of its internal parts. Consequently all those parts must be intimately connected with the in er surface of this scar, and they are all found to meet there, and to divide or divaricate from that point, more or less immediately. In describing the form or various external portions of any seed, the hilum is always to be considered as the base. When the seed is quite ripe, the communication through this channel is interrupted, it separates from the parent plant without injury, a scar being formed on each. Yet the hilum is so far capable of resuming its former nature, that the moisture of the earth is imbibed through it, previous to germination .-Smith.

HIMANTO'SIS. (From was, a thong of leather.) A relaxation of the uvula, when it hangs down like a thong.

HI'MAS. A relaxation of the uvula.

HIN. Hindisch. Hing. Assafætida. HIP. The ripe fruit of the dog-rose. They are chiefly used as a sweet-meat, or in a preserved state. See Confectio rosa canina.

HIPPOCAMPUS. (Ιπποκαμπος, the name of a set insect which has a head like that of the horse, and tail like the καμπη, or eruca.) 1. The sea horse.

2. Some parts are so called from their supposed resemblance. See Cerebrum.

HIPPOCA STANUM. (From emmos, a horse, and kagavar, a chesnut; so called from its size.)

See Æsculus hippocastanum.
HIPPOCRATES, usually called the father of physic, was born in the island of Cos, about 460 years before Christ. He is reckoned the 18th lineal descendant from Æsculapius, the profession of medicine having been hereditarily followed in that family, under whose direction the Coan school affained its high degree of eminence, and by the mother's side he is said to have descended from Hercules. Born with these advantages, and

stimulated by the fame of his ancestors, he devoted himself zealously to the cultivation of the healing art. Not content with the empirical practice, which was derived from his predecessors, he studied under Herodicus, who had invented the gymnastic medicine, as well as some other philosophers. But he appears to have judged carefully for himself, and to have adopted only those principles, which seemed founded in sound reason. son. He was thus enabled to throw light on the deductions of experience, and clear away the false theories with which medicine had been loaded by those who had no practical knowledge of diseases, and bring it into the true path of observation, under the guidance of reason. Hence the physicians of the rational or dogmatic sect always acknowledged him as their leader. The events of his life are involved in much obscurity and fa-ble. But he appears to have travelled much, re-siding at different places for some time, and prac-tising his profession there. He died at Larissa, in Thessaly, at a very advanced age, which is variously stated from 85 to 109 years. He left two sons, Thessalus and Draco, who followed the same profession, and a daughter, married to his favourite pupil Polybus, who arranged and published his works; and he formed many other disciples. He acquired a high reputation among his country was which has descended to modern his countrymen, which has descended to modern times; and his opinions have been respected as or-acles, not only in the schools of medicine, but even in the courts of law. He has shared with Plato the title of divine; statues and temples have been crected to his memory, and his altars covered with incense, like those of Æsculapius himself. Indeed, the qualifications and duties required in a physician, were never more fully exemplified than in his conduct, and more eloquently described than by his pen. He is said to have admitted no one to his instructions without the solemnity of an oath, in which the chief obligations are, the most religious attention to the advantages of the sick, the strictest chastity, and inviolable secrecy concerning matters which ought not to be divulged. Besides these characteristics, he dis-played great simplicity, candour, and benevolence, with unwearied zeal in investigating the progress with unwearied zeal in investigating the progress and nature of disease, and in administering to their cure. The books attributed to him amount to 72, of which, however, many are considered spurious and others have been much corrupted. The most esteemed, and generally admitted gennine, are the essay "On Air, Water, and Situation," the first and third books of "Epidemics," that on "Prognostics," the "Aphorisms," the treatise "On the Diet in acute Diseases," and that "On Wounds of the Head." He wrote in the Ionic dialect, in a pure but remarkably conthe Ionic dialect, in a pure but remarkably concise style. He was necessarily deficient in the knowledge of anatomy, as the dissection of hu-man bodies was not then allowed; whence his Physiology also is, in many respects, erroneous: but he, in a great measure, compensated this by unceasing observation of diseases, whereby he attained so much skill in pathology and therapeu-tics, that he has been regarded as the founder of medical science: and his opinions still influence the healing art in a considerable degree. igently investigated the several causes of diseases, but especially their symptoms, which enabled him readily to distinguish them from each other: and very few of those noticed by him are now unknown, mostly retaining even the same names. But he is more remarkably distinguished by his Prognostics, which have been comparatively little improved since, founded upon various appearances in the state of the patient, but especially

upon the excretions. His attention seems to have been directed chiefly to these in consequence of a particular theory. He supposed that there are four humours in the body, blood, phlegm, yellow and black bile, having different degrees of heat or coldness, moisture or dryness, and that to certain changes in the quantity or quality of these all discases might be referred; and farther, that in acute disorders a concoction of the morbid humours took place, followed by a critical discharge, which he believed to happen especially on certain days. But he seems to have paid little, if any, attention, to the state of the pulse. He advanced another opinion, which has since very generally prevailed, that there is a principle, or power in the system, which he called Nature, tending to the preservation of health, and the removal of disease. He, therefore, advised practitioners carefully to observe and promote the efforts of nature, at the same time correcting morbid states by their opobserve and promote the efforts of nature, at the same time correcting morbid states by their opposites, and endeavouring to bring back the fluids into their proper channels. The chief part of his treatment at first was a great restriction of the diet; in very acute diseases merely allowing the month to be moistened occasionally for three or four days, and only a more plentiful dilution during a fortnight, provided the strength would bear it; afterwards a more substantial diet was directed, but hardly any medicines, except gentle directed, but hardly any medicines, except gentle emetics, and laxatives, or glysters. Where these means failed, very active purgatives were employed, as heliebore, elaterium, &c., or sometimes the suborific regimen, or garlic and other diuretics. He seems cautious in the use of narcotics, but operationally had recovered to some of the but occasionally had recourse to some of the pre parations of lead, copper, silver, and iron. He bled freely in cases of extreme pain or inflammation, sometimes opening two veins at once, so as to produce fainting; and also took blood often by cupping, but preferably from a remote part, with a view of producing a revulsion. Where medicines fail, he recommends the knife, or even fire, as a last resource, and he advises trepanning, in cases of violent headache. But he wishes the more difficult operations of surgery to be performed only by particular persons, who might thereby acquire more expertness.

HIPPOCRATIC. Relating to Hippocrates.

See Facies hippocratica

HIPPOLA PATHUM. (From iππος, a horse, and λαπαθον, the lapathum.) A species of lapathum; so named from its size. See Rumex patientia.

Hippoma'rathrum. (From iππος, a horse, and μαραθρον, fennel: so named from its size.) See Peucedanum silaus.

Hipposelli'num. (From iππος, a horse, and στλινον, purslane; so named because it resembles a large kind of purslane.) See Smyrnium olu-

HIPPU'RIS. (From immos, a horse, and oupa, a tail.) 1. Some herbs are thus named because

they resemble a horse's tail.

2. The name of a genus of plants in the Linnean system. Class, Monandria; Order, Mo-

nogynia. Mare's tail.

HIPPURUS VULGARIS. The systematic name of the horse's or mare's tail. Equisetum; Cauda equina. It possesses astringent qualities, and is frequently used by the common people as tea in diarrnoas and hemorrhages. The same virtues are also attributed to the Equisetum arvense, fluviatile, limosum, and other species, which are directed indiscriminately by the term Equis-

HIPPUS. (From Innos, a horse; because the eyes of those who labour under this affection are

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continually twinkling and trembling, as is usual with those who ride on horseback.) A repeated dilatation and alternate constriction of the pupil, arising from spasm, or convulsion of the iris.

HIR. (From xeep, the hand.) The palm of

the hand.

(From hir, the palm of the hand; because it is usually found empty.) The intesti-

num jejunum.

HIRCUS. Tragus. The goat.

HIRCUS BEZOARTICUS. (Quasi hirtus; from his shaggy hair.) The goat which affords the oriental bezoar.

Hi'Rquus. (From ερκος, a hedge; because it is hedged in by the eye-lash.) The angle of the

HIRSUTIES. A trivial name in Good's Nosology for a species of disease in which hair grows in extraneous parts, or superfluously in parts where it naturally grows. Trichosis hirsuties.

HIRSUTUS. Hairy: applied to leaves, petals, seeds, &c. of plants; as the petals of the Menyanthes trifoliata and Asclepias crispa:

the seeds of the Scandix trichosperma.

HI'RTUS. (A contraction of hirsutus.)

Hairy: applied to stems of plants, as that of the Cirastium alpinum.

HIRU'DO. (Quasi haurudo; from haurio, to draw out: so named from its greediness to suck blood.) See Leech blood.) See Leech.

HIRUDO MEDICINALIS. See Leech.

HIRUNDINA'RIA. (From hirundo, the swallow: so called from the resemblance of its pods to a swallow.) Swallow-wort, or asclepias. See Lysimachia nummularia, and Asclepias vincetoxicum.

HIRU'NDO. (Ab hærendo; from its sticking

its nest to the eaves of houses.)

1. The swallow.
2. The cavity in the bend of the arm.

(From hispidus, rough: so HISPI'DULA. (From hispidus, rough: so named from the rough, woolly surface of its

stalks.) See Gnaphalium.

HISPIDUS. Bristly: applied to stems, seeds, &c. of plants. The Borago officinalis is a good example of the Caulus hispidus: the seeds of the Daucus carota, and Galium boreale.

HODGES, NATHANIEL, son of the Dean of Hereford, was born at Kensington, and graduated at Oxford in 1659. He then settled in London, and continued there during the plague, when most other physicians descried their post. He was twice taken ill, but by timely remedies recovered. He afterwards published an authentic account of the disease, which appears to have destroyed 68,596 persons in the year 1665. It is to be regretted, that a person who had performed such an important and dangerous service to his fellow-citizens, should have died in prison, con-

fined for debt, in 1684.

HOFFMAN, FREDERIC, was born at Halle, in Saxony, 1660. Having lost his parents from an epidemic disease, he went to study medicine at Jena, where he graduated in 1681. The year following he published an excellent tract "De Cinnabari Antimonii," which gained him great applause, and numerous pupils to attend a course of chemical lectures, which he delivered there. He then practised his profession for two years at Minden with very good success; and after travelling to Holland and England, where he received many marks of distinction, he was appointed, on his return in 1685, physician to the garrison, and subsequently to Frederic William, elector of Brandenburgh, and the whole principality

of Minden. He was, however, induced to settle in 1688 as public physician at Halberstadt; where he published a treatise, "De Insufficientia Acidi et Viscidi." An university being founded at Halle, by Frederic III., afterwards first King of Prussia, Hoffman was appointed in 1693, primary professor of Medicine, and composed the Statutes of that institution, and recommended Stahl as his collective. He was most active in his profession. colleague. He was most active in his professional duties; and by the eloquence and learning displayed in his lectures and publications, he extended his own reputation, and that of the new university. He was admitted into the scientific societies at Berlin, Petersburgh, and London; and had the honour of attending many of the German Courts as physician. Haller asserts that he acquired great wealth by the sale of various chemical nostrums. He examined many of the mineral waters in Germany, particularly those of Seidlitz, which he first introduced to public notice in 1717. The year after he commenced the publication of his "Medicina Rationalis Systematica," which was received with great applause by the faculty in various parts of Europe, and is said to have occupied him nearly twenty years. He also published two volumes of "Consultations," and three books of select chemical observations. In 1727, he was created Count Palatine by the Prince of Swartzenburgh, whom he carried through a dangerous disease. About seven years after, he attended Frederic William, King of Prussia, and is said by dignified remonstrance to have secured himself against the brutal rudeness shown by that monarch to those about him; he was ultimately distinguished with great honours, and invited strongly to settle at Berlin, but declined it on account of his advanced age. He continued to perform his duties at Halle till 1742, in which year he died. Hoffman was a very voluminous writer. His works have been collected in six folio volumes, printed at Geneva. They contain a great mass of valuable practical matter, partly original, but detailed in a prolix manner, and intermixed with much hypothesis. He has the merit, however, of first turning the attention of practitioners to the morbid affections of the nervous system, instead of framing mere mechanical or chemical theories: but he did not carry the doctrine to its fullest extent, and retained some of the errors of the humoral pathology. He pursued the study of chemistry and pharmacy with considerable ardour; but his practice was cautious, particularly in advanced age, trusting much to vegetable simples.

Hog's fennel. See Peucedanum.

Ho'LCIMOS. (From ελεω, to draw.) It some-

HO'LCUS. 1. The name of a genus of plants in the Linnsean system. Class, Polygamia; Order, Monacia.
2. The Indian millet-seed, which is said to be

nutritive.

Holous songum. Guinea corn. HOLERACEUS. See Oleraceous. Hollow leaf. See Concavus. HOLLY. See Rex.

Holly, knee. See Ruscus. Holly, sea. See Eryngium. Holmi'scus. (Dim. of ολμος, a mortar.)

A small mortar.

2. The cavity of the large teeth, because they

pound the food as in a mortar, HOLMITE. A new mineral, composed of lime, carbonic acid, alumina, silica, oxide of iron, and water.

HOLOPHLY'CTIDES. (From olos, whole, and

ANDRIES, a pustule.) Little pimples all over the

Holo'stes. See Holosteus.

HOLO'STEIN. See Holosteus.

HOLO'STEUM. See Holosteus.

HOLO'STEUS. (From ολος, whole, and οςτον, a bone.) Glue-bone. See Osteocolla.

HOLOTO'NICUS. (From ολος, whole, and τεινω, to stretch.) A term formerly applied to diseases accompanied with universal convulsion, or rigor.

HOLY THISTLE. See Centaurea benedicta.

HOLYWELL. There is a mineral water at this place arranged under the class of simple cold waters, remarkable for its purity. It possesses similar virtues to that of Malvern. See Malvern water.

Ho'MA. An anasarcous swelling.

Homberg's phosphorus. Ignited muriate of

Homberg's salt. See Boracic acid. HOMOGENEOUS. (Homogenet (Homogeneus; from HOMOGENEOUS. (Homogeneus; from ομος, like, and γενος, a kind.) Uniform, of a like kind or species, of the same quality. A term used in contradistinction to heterogeneous, when the parts of the body are of different qualities. HOMOPLA'TA. (From ωμος, the shoulder, and πλα/a, the blade.) See Scapula. HONEY. See Mel. HONEY-STONE. Mellite. Crystalhartz of Mohs. Pyramidal honey-stone of Jameson. This is of a honey colour, distinctly crystallized.

This is of a honey colour, distinctly crystallized, and occurs on bituminous wood and earth coal, and is usually accompanied with sulphur at Artern, in Thuringia.

HONEY-SUCKLE. See Lonicera pericly-

menum.

Hooded leaf. See Cucullatus, HOOPING-COUGH. See Pertussis. HOP. See Humulus lupulus.

HOPLOCHRI'SMA. (From οπλου, a weapon, and χρισμα, a salve.) A salve which was ridiculously said to cure wounds by consent; that is, by anointing the instrument with which the wound was made.

wound was made.

HORDE OLUM. (Diminutive of hordeum, barley.) A little tumour on the eyelids, resembling a barley-corn. A stye. Scarpa remarks, the stye is strictly only a little boil, which projects from the edge of the eye-lids, mostly near the great angle of the eye. This little tumour, like the furunculus, is of a dark red colour, much inflamed, and a great deal more painful than inflamed, and a great deal more painful than might be expected, considering its small size. The latter circumstance is partly owing to the vehemence of the inflammation producing the stye, and partly to the exquisite sensibility and tension of the skin, which covers the edge of the eye-lids. On this account, the hordeolum very eften excites fever and restlessness in delicate, irritable constitutions; it suppurates slowly and imperfectly; and, when suppurated, has no tendency to burst.

The stye, like other furunculous inflammations, forms an exception to the general rule, that the forms an exception to the general rule, that the best mode in which inflammatory swellings can end, is resolution; for, whenever a furunculous inflammation extends so deeply as to destroy any of the cellular substance, the little tumour can never be resolved, or only imperfectly so. This event, indeed, would rather be hurtful, since there would still remain behind a greater or smaller portion of dead cellular membrane; smaller portion of dead cellular membrane; which sooner or later, might bring on a renewal of the stye, in the same place as before, or else become converted into a hard indolent body, de-forming the edge of the eye-lid.

HORDEUM. (Ab horrore aristæ; from the

unpleasantness of its beard to the touch.) L The name of a genus of plants in the Limmean system. Class, Triandria; Order, Digynia. Barley

2. The pharmacopæial name of the common barley. See Hordeum vulgare.

HORDEUM CAUSTICUM. See Cevadilla.
HORDEUM DISTICHON. This plant affords the barley in common use. See Hordeum vulgare.
HORDEUM PERLATUM. See Hordeum vul-

HORDEUM VULGARE. The systematic name of the common barley. The seed called barley is obtained from several species of hordeum, but principally from the vulgare, or common or Scotch barley, and the distichon, or hordeum gallicum vel mundatum, or French barley, of Linnœus. It is extremely nutritious and mucilaginous, and in common use as a drink, when boiled, in all inflammatory diseases and affections of the chest, especially where there is cough or irritation about the fauces. A decoction of barley with gum, is considered a useful diluent and demolecation of the considered and demolecation described and demolecation demole demulcent in dysury and strangury; the gum mixing with the urine, sheaths the urinary canal from the acrimony of the urine. Among the ancients, decoctions of barley, κριθη, were the principal medicine, as well as aliment, in acute diseases. Barley is freed from its shells in mills, and in this state called Scotch and French barley.

and in this state called Scotch and French barley. In Holland, they rub barley into small round grains, somewhat like pearls, which is therefore called pearl barley, or hordeum perlatum.

HOREHOUND. See Marrubium.

HORIZONTALIS. Horizontal: applied to leaves, roots, &c. which spread in the greatest possible degree; as the leaves of Gentiana campestris, and roots of the Laserpitium prutenicum.

HO'RMINUM. (From ορμαω, to incite: named from its supposed qualities of provoking venery.) See Salvia sclarea.

HORN. An animal substance, chiefly membraneous, composed of coagulated albumen, with a little gelatin, and about half a per cent. of phosphate of lime. The horns of the buck and hart are of a different nature, being intermediate between bone and horn. See Cornu.

Horn silver. A chloride of silver.

HORNBLENDE. A sub-species of straight-

edged augite. There are three varieties of it:

1. Common hornblende, which is of a greenish black colour: is an essential ingredient of the mountain rocks, syenite and green stone, and occurs frequently in granite, gneiss, &c. It is found abundantly in the British isles, and on the

2. Hornblende slate, of a colour intermediate between green and black. It occurs in beds of gneiss in many parts of Scotland, England, and

the Continent.

3. Basaltic hornblende, of a velvet black colour. It is found embedded in basalt, along with olivine and augite, at Arthur's Seat, near Edinburgh, and in basaltic rocks of England, Ireland, and the Continent.

Professor Jameson's ninth HORNSTONE.

sub-species of rhomboidal quartz.

(From HORRIPILA'TIO. Horripilation. horror, and pilus, a hair.) A shuddering or a sense of creeping in different parts of the body. A symptom of the approach of fever.

Horse-chesnut. See Æsculus hippocasta-

num.

Horse-raddish. See Cochlearia armoracia. HORSE-TAIL. See Hippurus vulgaris. HORSTIUS, GREGORY, was born at Torgan,

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in 1578. After studying in different parts of Germany and Switzerland, he graduated at Basil in many and Switzerland, he graduated at Basil in 1606, and was soon after appointed to a medical professorship at Wittenburg. But two years after he received a similar appointment at Giessen, and was made chief physician of Hesse; where he attained considerable reputation in his profession. In 1722 he went to Ulm, on an invitation from the magistracy as public physician and president of the college; where his learning and president of the college; where his learning, skill, and humanity, procured him general esteem. He died in 1636. His works were collected by his sons in three folio volumes.

HO'RTUS. (From orior, to rise, as being the place where vegetables grow up.) 1. A

2. The genitals of a woman, which is the re-

pository of the human semen.

HORTUS SICCUS. A collection of dried plants. HOUNDS-TONGUE. See Cynoglossum. HOUSE-LEEK. See Sempervivum tecto-

HUBER, JOHN JAMES, was born at Basle in 1707, and graduated there at the age of 26, after studying under the celebrated Haller and other able teachers. Two years after he was appointed physician to the Court of Baden Dourlach. He materially assisted Haller in his work on the Botany of Switzerland, and was consequently invited by him in 1738 to be dissector at Got-

He speedily rose to considerable reputation there, and received different public appointments. He had likewise the honour of being elected into the most celebrated of the learned societies in Europe. He died in 1778. The chief objects of his research were the spinal marrow, and the nerves originating from it: he also inquired into the supposed influence of the imagination of the mother on the fœtus, and into the cause of mis-

CATTIAGES.
HULME, NATHANIEL, was born at Halifax, in Yorkshire, 1732, and bred to the profession of a surgeon-apothecary. After serving some time in the navy, he graduated at Edinburgh in 1765. He then settled in London, and was soon after appointed physician to the General Dispensary, the first institution of that kind established in the metropolis. About the year 1775 he was elected physician to the Charter-house. In 1807 he died, in consequence of a severe bruise by a fall. He was author of several dissertations on scurvy, puerperal fever, &c. He also made a series of experiments on the light spontaneously emitted from various bodies, published in the Philosophi-cal Transactions: and he was one of the editors

of the London Practice of Physic. HUMECTA'NTIA. (From HUMECTA'NTIA. (From humecto, to make moist.) Medicines which are supposed capable of softening by making the solids of the

body moist.
HUMERAL. Humeralis. Belonging to the

humerus or arm.

HUMERAL ARTERY. Arteria humeralis. Brachial artery. The axiilary artery, having passed the tendon of the great pectoral muscle, changes its name to the brachial or humeral arterial ar Arteria humeralis. tery, which name it retains in its course down the arm to the bend, where it divides into the radial and ulnar arteries. In this course it gives off several muscular branches, three of which only deserve attention: 1. The arteria profunda superior, which goes round the back of the arm to the exterior muscle, and is often named the upper muscular artery. 2. Another like it, called ar-teria profunda inferior, or the lower muscular artery. 3. Ramus anastomoticus major, which

anastomoses round the elbow with the branches of the ulnar artery.

HUMERALIS MUSCULUS. See Deltoides. HU'MERUS. (From ωμος, the shoulder.)

1. The arm, as composed of hard and soft parts, from the shoulder to the fore-arm.

2. The shoulder.

3. The bone of the arm, or os humeri, os bra-chii. A long cylindrical bone, situated between the scapula and fore-arm. Its upper extremity is formed somewhat laterally and internally, into a large, round, and smooth head, which is admit-ted into the glenoid cavity of the scapula. Around the basis of this head is observed a circular fossa, deepest anteriorly and externally, which forms what is called the neck of the bone, and from the edge of which arises the capsular li-gament, which is further strengthened by a strong membraneous expansion, extending to the upper edge of the glenoid cavity, and to the co-racoid process of the scapula; and likewise by the tendinous expansions of the muscles, inserted into the head of the humerus. This capsular ligament is sometimes torn in luxation, and be-comes an obstacle to the easy reduction of the bone. The articulating surface of the head is covered by a cartilage, which is thick in its middle part, and thin towards its edges; by which means it is more convex in the recent subject than in the skeleton. This upper extremity, besides the round smooth head, affords two other smaller protuberances. One of these, which is the largest of the two, is of an irregular oblong shape, and is placed at the back of the head of the bone, from which it is separated by a kind of shape, and is placed at the back of the head of the bone, from which it is separated by a kind of groove, that makes a part of the neck. This tu-berosity is divided, at its upper part, into three surfaces; the first of these, which is the smallest and uppermost, serves for the insertion of the supraspinatus muscle; the second or middlemost, for the insertion of the infraspinatus; and the third, which is the lowest and hindmost, for the insertion of the teres minor. The other smaller tuberosity is situated anteriorly, between the larger one and the head of the humerus, and serves for the insertion of the subscapularis muscle. Between these two tuberosities there is a deep groove for lodging the tendinous head of the biceps brachii; the capsular ligament of the joint affording here a prolongation, thinner than the capsule itself, which covers and accompanies this muscle to its fleshy portion, where it gradually disappears in the adjacent cellular memdually disappears in the adjacent cellular membrane. Immediately below its neck, the os humeri begins to assume a cylindrical shape, so that here the body of the bone may be said to commence. At its upper part is observed a continuation of the groove for the biceps, which extends downwards, about the fourth part of the length of the bone in an oblique direction. The edges of this groove are continuations of the edges of this groove are continuations of the greater and lesser tuberosities, and serve for the attachment of the pectoralis, latissimus dorsi, and teres major muscles. The groove itself is lined with a glistening substance like cartilage, but which seems to be nothing more than the remains of tendinous fibres. A little lower down, to-wards the external and anterior side of the middle of the bone, it is seen rising into a rough ridge for the insertion of the deltoid muscle. On each side of this ridge the bone is smooth, and flat, for the lodgment of the brachialis internus muscle; and behind the middle part of the outermost side of the ridge is a channel, for the outermost side of the ringe is a chance of the transmission of vessels into the substance of the bone. A little lower down, and near the inner side of the ridge, there is sometimes seen such 483 HUM HUN

another channel, which is intended for the same purpose. The os humeri, at its lower extremity, becomes gradually broader and flatter, so as to have this end nearly of a triangular shape. The bone, thus expanded, affords two surfaces, of which the anterior one is the broadest, and some-what convex; and the posterior one narrower and smoother. The bone terminates in four large processes, the two outermost of which are called condyles, though not designed for the articulation of the bone. These condyles, which are placed at some distance from each other, on each side of the bone, are rough and irregular protuberances, formed for the insertion of muscles and ligaments, and differ from each other in size and shape. The external condyle, when the arm is in the most natural position, is found to be placed somewhat forwarder than the other. internal condyle is longer, and more protuberant, than the external. From each of these processes, a ridge is continued upwards, at the side of the bone. In the interval between the two condyles one. In the interval between the two condytes are placed the two articulating processes, contiguous to each other, and covered with cartilage. One of these, which is the smallest, is formed into a small, obtuse, smooth head, on which the radius plays. This little head is placed near the external condyle, as a part of which it has been sometimes described. The other, and larger process, is composed of two lateral protuberances and a middle cavity, all of which are smooth and covered with cartilage. From the manner in which the ulna moves upon this process, it has gotten the name of trochlea, or pulley. The sides of this pulley are unequal; that which is towards the little head is the highest of the two; the other, which is contiguous to the external condyle, is more slanting, being situated obliquely from within outwards, so that when the forc-arm is fully extended, it does not form a straight line with the os humeri, and, for the same reason, when we bend the elbow, the hand comes not to the shoulder, as it might be expected to do, but to the forepart of the breast. There is a cavity at the root of these processes, on each of the two surfaces of the bone. The cavity on the anterior surface is divided by a ridge into two, the external of which receives the end of the radius, and the internal one lodges the coronoid process of the ulna in the flexions of the fore-arm. The cavity on the posterior surface, at the basis of the pulley, is much larger, and lodges the olecranon when the arm is extended. The internal structure of the os humeri is similar to that of other long bones. In new-born infants, both the ends of the bone are cartilaginous, and the large head, with the two tubercles above, and the condyles, with the two articulating processes below, become epiphyses before they are entirely united to the rest of the bone.

HU/MILIS. (From humi, on the ground:

HU'MILIS. (From humi, on the ground: so named because it turns the eye downwards, and is expressive of humility.) See Rectus in-

ferior oculi. HUMITE. A mineral of a reddish brown colour found near Naples, and named by Count Bournon in honour of Sir Abraham Hume, a dis-

HU'MOR. (Ab humo, from the ground; because moisture springs from the earth.) Humour, a general name for any fluid of the body except the blood.

HUMOR VITREUS. The vitreous humour of the eye, which takes its name from the resem-blance to melted glass, is less dense than the crystalline, but more than the aqueous humour; it is very considerable in the human eye, and 484 seems to be formed by the small arteries that are distributed in cells of the hyaolid membrane; it is heavier than common water, slightly albuminous and saline.

HUMOUR. See Humor.

Humour, aqueous. See Aqueous humour. Humour, vitreous. See Humor vitreus.

Humours of the Eye. See Eye.

The narcotic principle of the See Humulus. HUMULIN. fruit of the hop.

HU'MULUS. (From humus, the ground : so named because, without factitious support, it creeps along the ground.) The name of a genus of plants in the Linnean system. Class, Diacia; Order, Pentandria. The hop.

HUMULUS LUPULUS. The systematic name of the hop-plant. Lupulus; Convolvulus perennis. The hop is the floral leaf or bractea of this plant: it is dried and used in various kinds of strong beer. Hops have a bitter taste, less ungrateful than most of the other strong bitters, accompa-nied with some degree of warmth and aromatic flavour, and are highly intoxicating. The hopflower also exhales a considerable quantity of its narcotic power in drying; hence those who sleep in the hop houses are with difficulty roused from their slumber. A pillow stuffed with these flow-ers is said to have laid our late monarch to sleep when other remedies had failed. The young sprouts, called hop-tops, if plucked when only a foot above the ground, and boiled, are eaten, like asparagus, and are a wholesome delicacy. The active or narcotic principle of the hop, is called humulin.

HUNGER. Fames. "The want of solid aliments is characterised by a peculiar sensation in the region of the stomach, and by a general fee-bleness, more or less marked. This feeling is generally renewed after the stomach has been for some time empty; it is variable in its intensity and its nature in different individuals, and even in the same individual. In some its violence is excessive, in others it is scarcely felt; some never feel it, and cat only because the hour of re-past is come. Many persons perceive a drawing, a pressure more or less painful in the epigastric region, accompanied by yawnings, and a parti-cular noise, produced by the gases contained in the stomach, which becomes contracted. When this want is not satisfied it increases, and may become a severe pain: the same takes place with the sensation of weakness and general fatigue, which is felt, and which may increase, so as to render the motions difficult, or even impossible.

Authors distinguish in hunger, local phenome-

na, and general phenomena.

This distinction is good in itself, and may be useful for study; but have not mere gra-tuitous suppositions been described as local or general phenomena of hunger, the existence of which was rendered probable by this theory? This point of physiology is one of those in which the want of direct experiment is the most strongly felt. The pressure and contraction of the stomach are considered among the local phenomena of hunger: 'the sides of that viscus,' it is said, 'become thicker; it changes its form and situation, and draws the duodenum a little towards it; its cavity contains saliva mixed with air, mucosities, bile, which has regurgitated in consequence of the dragging of the duodenum; the quantity of these humours increases in the stomach in proportion as hunger is of longer continuation. The cystic bile does not flow into the duodenum; it cellects in the gall-bladder, and it becomes abundant and black according to the continuance of abstinence. A

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change takes place in the order of the circulation of the digestive organs; the stomach receives less blood, perhaps on account of the flexion of these vessels which is then greater; perhaps by the compression of the nerves, in consequence of this confinement, the influence of which upon the circulation will then be diminished. On the other hand, the linear the salarm, the eninleon, received hand, the liver, the spleen, the epiploon, receive more, and perform the office of diverticula: the liver and the spleen, because they are less supported when the stomach is empty, and then present a more easy access to the blood; and the epiploon, because the vessels are then less flexuous, &c. The most of these data are mere conjectures, and nearly devoid of proof. After twenty-four, forty-eight, and even sixty hours of complete abstinence, Dr. Magendie says he never saw the contraction and pressure of the stomach of which some authors speak: this organ has always presented to him very considerable dimensions, particularly in its splenic extremity; it was only after the fourth and fifth day that it appeared to return upon itself, to diminish much in size, and slightly in position; even these effects are not strongly marked unless fasting has been very strictly observed.

Bichat thinks that the pressure sustained by the empty stomach is equal to that which it supports when distended by aliments, since, says he, the sides of the abdomen are compressed in proper.

sides of the abdomen are compressed in proportion as the volume of the stomach diminishes. The contrary of this may be easily proved by putting one or two fingers into the abdominal cavity, after having made an incision in its sides; it will then be easily seen that the pressure sustained by the viscera, is in a certain degree, in direct proportion to the distension of the stomach; if the stomach is full, the finger will be stronger pressed, and the viscera will press outward to escape through the opening; if it is empty, the pressure will be very triffing, and the viscera will have little tendency to pass out from the abdominal cavity. It must be understood that in this experiment the pressure exerted by the abdominal muscles, when they are relaxed, ought not to be confounded with that which they exert when contracted with force. Also, when the stomach is empty, all the reservoirs contained in the abdomen are more easily distended by the matters which remain some time in them. Perhaps this is the principal reason why bile then accumulates in the gall-bladder. With regard to the presence of bile in the stomach, that some persons regard as the cause of hunger, unless in certain sickly cases bile does not enter it, though it continues to

flow into the small intestine.

The quantity of mucus that the cavity of the stomach presents is so much greater in proportion

to the prolongation of abstinence.

Relatively to the quantity of blood which goes to the stomach when empty, in proportion to the volume of its vessels, and the mode of circulation which then exists, the general opinion is that it receives less of this fluid than when it is full of aliments; but, far from being in this respect in opposition with the other abdominal organs, this disposition appears to be common to all the or-gans contained in the abdomen.

To the general phenomena of hunger is ascribed

a weakness and diminution of the action of all the organs; the circulation and the respiration become slow, the heat of the body lowers, the secretions diminish, the whole of the functions are exerted with more difficulty. The absorption alone is said to become more active, but nothing is strictly demonstrated in this respect. Hunger, appetite itself, which is only its first

degree, ought to be distinguished from that feeling which induces us to prefer one sort of food to another, from that which causes us, during a repast, to choose one dish rather than another,

These feelings are very different from real hunger, which expresses the true wants of the economy; they in a great measure depend on civiliza-tion, on habits and certain ideas relative to the properties of aliments. Some of them are in unison with the season, the climate, and then they are equally legitimate as hunger itself; such is that which inclines us to a vegetable regimen in hot countries, or during the heats of summer.

Certain circumstances render hunger more intense, and cause it to return at nearer intervals: such as a cold and dry air, winter, spring, cold baths, dry frictions upon the skin, exercise on horse-back, walking, bodily fatigue, and gene-rally all the causes that put the action of the organs in play, and accelerate the nutritive process with which hunger is essentially connected. Some substances, being introduced into the sto-mach, excite a feeling like hunger, but which

ought not to be confounded with it.

There are causes which diminish the intensity of hunger, and which prolong the periods at which it habitually manifests itself: among this which it habitually manifests itself: among this number are the inhabiting of hot countries, and humid places, rest of the body and mind, depressing passions, and indeed all the circumstances that interrupt the action of the organs, and diminish the activity of nutrition. There are also substances which, being brought into the digestive canals prepared humans or come it to constant. canals, prevent hunger, or cause it to cease, as

opium, hot drinks, &c. With respect to the cause of hunger, it has been, by turns, attributed to the providence of the vital principle, to the frictions of the sides of the stomach against each other, to the dragging of the liver upon the diaphragm, to the action of bile upon the stomach, to the acrimeny and acidity of the gastric juice, to fatigue of the contracted fibres of the stomach, to compression of the nerves of

this viscus, &c. &c.

Hunger arises, like all other internal sensations, from the action of the nervous system; it has no other seat than this system itself, and no other causes than the general laws of organization. What very well proves the truth of this assertion is, that it sometimes continues though the stomach is filled with food; that it cannot be produced though the stomach has been some time empty; lastly, that it is so subject to habit as to cease spontaneously after the habitual hour of repast is over. This is true not only of the feeling which takes place in the region of the stomach, but also of the general weakness that accompanies it, and which, consequently, cannot be considered as real, at least in the first instant in which it is manifested."

HUNTER, WILLIAM, was born in 1718, at Kilbride in Scotland. He was educated for the church at Glasgow; but feeling scruples against subscription, and having become acquainted with the celebrated Cullen, he determined to pursue the medical profession. After living three years with that able teacher, who then practised as a surgeon apothecary at Hamilton, he went to Edinburgh in November 1740; and in the follow-ing summer came to London with a recommendation to Dr. James Douglas, who engaged him to assist in his dissections, and superintend the education of his son. He was also enabled by that physician's liberality to attend St. George's Hospital, and other teachers; but death deprived him of so valuable a friend within a year.

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ever, he remained in the family, and prosecuted his studies with great zeal. In 1743, he commu-nicated to the Royal Society a paper on the structure and diseases of articulating cartilages, which was much admired. He now formed the design of teaching anatomy; and, after encountering some difficulties, commenced by giving a course on the operations of surgery to a society of navy surgeons in lieu of Mr. Samuel Sharpe. At first he felt considerable solicitude in speaking in public; but gradually this wore off, and he evinced a remarkable facility in expressing himself with perspiculty and elegance. He gave so self with perspicuity and elegance. He gave so much satisfaction, that he was requested to extend the plan to anatomy, which he began accordingly in 1746. His success was considerable, but having somewhat embarrassed himself at first by assisting his friends, he was obliged to adopt proper caution in lending money; which, with his talents, industry, and economy, enabled him to acquire an ample fortune. In 1748, he accompanied his pupil, young Douglas, on a tour, and having seen the admirable injections of Albinus at Leyden, he was inspired with a strong emulation to den, he was inspired with a strong emulation to excel in that branch. On his return he relinquished the profession of surgery, and devoted himself to midwifery, to which his person and manners well adapted him; and having been appointed to the Middlesex and British lying-in hospitals, as well as favoured by other circumstances, he made a rapid advance in practice. In 1750 he obtained a doctor's degree from Glasson and was afterwards often consulted as a physical street and was afterwards often consulted as a physical street. gow, and was afterwards often consulted as a physician in cases, which required peculiar anatomical skill. Six years after he was admitted a licentiate of the College in London; and also a member of the society, by which the "Medical Observations and Enquiries" were published. He enriched that work with many valuable comparisations and experiment of the discount o munications; particularly an account of the disease, since called Aneurismal Varix, a case of emphysema, with practical remarks, wherein he showed the fat to be deposited in distinct vesicles; and some observations on the retroversion of the uterus: and on the death of Dr. Fothergill, he was chosen president of that society. In 1762 he published his "Medical Commentaries," in which he laid claim, with much asperity, to several ana-tomical discoveries, especially relative to the ab-sorbent system, in opposition to the second Monro of Edinburgh. He was extremely tenacious of his rights in this respect, and would not allow them to be infringed even by his own brother. It must be very difficult, and of little importance, to decide such controversies; especially as the principal points concerning the absorbent system had been stated as early as 1726, in a work printed at Paris by M. Noguez. About the same period, the Queen being pregnant, Dr. Hunter was consulted; and two years after he was appointed her physician extraordinary. In 1767 he was chosen a fellow of the Royal Society, to which he communicated some papers; and in the year following he was appointed by the King professor of Anatomy to the Royal Academy on its first institution; he was also elected into the context of Antiquaries, and some respectable forsociety of Antiquaries, and some respectable for-eign associations. In 1775 he published a splendid work, which had occupied him for 24 years pre-viously, "The Anatomy of the Gravid Uterus," illustrated by plates, admirable for their accuracy, as well as elegance; among other improvements, the membrana decidua reflexa, discovered by himself, was here first delineated. He drew up a detailed description of the figures; which was published after his death by his nephew, Dr. Baillie. Another posthumous publication, de-Another posthumous publication, de-

servedly much admired, was the "Two Intro-ductory Lectures" to his anatomical course. As his wealth increased, he formed the noble design of establishing an anatomical school; and proposed to government, on the grant of a piece of ground, to build a proper edifice, and endow a perpetual professorship: but this not being acceded to, he set about the establishment in Great Windmill-street, where he collected a most valuable museum of anatomical preparations, subjects of natural history, scarce books, coins, &c. to which an easy access was always given. He continued to lecture and practise till near the period of his death in 1783. He bequeathed the use of his museum for 30 years to Dr. Baillie; after which it was to belong to the University of Glas-

HUNTER, JOHN, was born ten years after his brother William. His early education was much neglected, and his temper injured, through his mother's indulgence. At a proper age he was put under a relation, a carpenter and cabinet-maker, who failed in his business. Hearing at this period of his brother's success, he applied to become his assistant, and accordingly came to London in the autumn of 1748. He made such proficiency in dissection, that he was capable of undertaking the demonstrations in the following season. During the summer he attended the surgical practice at different hospitals; and in 1756 he was appointed house-surgeon at St. George's. He had been admitted by his brother to a partnership in the lectures the year before. After labouring about ten years with unexampled ardowr in the study of human anatomy, he turned his attention to that of other animals, with a view to elucidate physiology. His health was so much impaired by these pursuits, that in 1760 he went abroad as surgeon on the staff, and thus acquired a knowledge of gun-shot wounds. On his return after three years, he settled in London as a surgeon, and gave instructions in dissection and the performance of operations; and he continued, with great zeal, his researches into comparative anatomy, and natural history. Several papers were communicated by him to the Royal Society of which he was elected a member in 1767. About this time, by his brother's interest, he was appointed one of the surgeons at St. George's Hospital; and his professional reputation was rapidly increasing. In 1771 he published the first part of his work on the teeth, displaying great accuracy of research: and two years after he began a course of lectures on the principles of surgery. He fell short of his brother in methodical arrangement, and facility of expressing his ideas, and indeed adopted a peculiar language, perhaps in part from the deficiency of his educa-tion; but he certainly brought forward many ingenious speculations in physiology and pathology, and suggested some important practical improve-ments, particularly the operation for popliteal aneurism. In 1776 he was appointed surgeon-extraordinary to the King; and soon after received marks of distinction from several foreign socie-tics. His emoluments increasing, he took a large house in Leicester-square, and built a spacious museum, which he continued to store with subjects in comparative anatomy, at a very great expence. The post of Deputy-Surgeon-General to the army was conferred upon him in 1786; and in the same year his great work on the venereal disease appeared, which will ever remain a monument to his extraordinary sagacity and talent for observation. He also published at this period "Observations on the Animal Œconomy," chiefly composed of papers already printed in the PhiloHYD

In 1790 he was appointed Inspector-General of Hospitals, and Surgeon-General to the army; when he resigned his lectures to Mr. Home, whose sister he had married. He had been for two years before labouring under symptoms of organic disease about the heart, which were appropriated by any sudden exercise. which were aggravated by any sudden exertion, or agitation of his mind; these increased progressively, and in October 1793, while at the hospital, being vexed by some untoward circumstance, he suddenly expired. He left a valuable treatise on the blood, inflammation, and gun-shot wounds, which was published soon after with a life prefixed, by his brother-in-law. His museum was directed to be offered to the purchase of Government: it was bought for 15,000l. and presented to the college of Surgeons, on condition of their opening it to public inspection, and giving a set of lectures annually explanatory of its contents. The preparations are arranged so as to exhibit all the gradations of nature, from the sim-plest state of animated existence up to man, according to the different functions. It comprehends also a large series of entire animals, skeletons of almost every genus, and other subjects of natural history

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HURTSICKLE. (So called because it is troublesome to cut down, and sometimes notches

the sickle. See Centaurea cyanus. HUSK. See Gluma.

HUXHAM, JOHN, was born about the end of the 17th century, and practised as a physician, with considerable reputation, at Plymouth, where he died in 1768. His writings display great learning and talent for observation. He kept a register of the weather and prevailing diseases for nearly thirty years, which was published in Latin, in three volumes. He was early elected into the Royal Society, and communicated several paper. Royal Society, and communicated several papers on pathology and morbid anatomy. But his fame rests chiefly upon his "Essay on Fevers," which went through several editions; a dissertation being afterwards added on the malignant sore

HYACINTH. 1. A sub-species of pyramidal zircon. It comes from Ceylon, and is much esteemed as a gem.

2. See Hyacinthus.

HYACINTHUS. (Said by the poets to be named from the friend of Apollo, who was turned into this flower.) The name of a genus of plants. Class, Hexandria; Order, Monogynia.

HYACINTHUS MUSCARI. Muscari. The systematic name of the musk-grape flower, which, according to Ray, possesses emetic and diuretic

HYACINTHUS NON SCRIPTUS. Hare-bells. The systematic name of the blue-bells, so common in our hedge in spring. The roots are bulbous; the flowers agreeably scented. Galen considered the root as a remedy in jaundice. It is ranked among the astringents, but of very inferior

HYALITE. A transparent silectious stone, which is often cut into ring-stones, found near

Frankfort on the Maine.

HYALO'IDES. (Membrana hyaloides; from vaλος, glass, and αδος, likeness.) Membrana arachnoidea. Capsule of the vitreous humour. The transparent membrane enclosing the vitreous humour of the eye

HYBERNACULUM. This is defined by Linnæus to be a part of the plant which protects the embryo herb from external injuries.

An organic body which sprouts from the surface of different parts of a plant, enclosing the rudiments of the new shoot, and which is capable

of evolving a new individual perfectly similar to the parent. This is a modification of the defini-

tion of Gærtner.—Thompson.

Hyboma. A gibbosity of the spine.

Hybrida, from 16615, an injury;
because its nature is tainted.) A monstrous production of two different species of animals or plants. In the former it is called mongrel, or mule. Neither the animal nor the seeds of hybrid

plants propagate their species.

HYDA/RTHRUS. (From νοωρ, water, and αρθρον, a joint.) Hydarthron. Hydarthros. Spina ventosa of the Arabian writers, Rhazes and Avicenna. White-swelling. The white-swelling. swelling, in this country, is a peculiarly common and exceedingly terrible disease. The varieties of white-swelling are very numerous, and might usefully receive particular appellations. Systematic writers have generally been content with a distinction into two kinds, viz. rheumatic and scrophulous. The last species of the disease they also distinguish into such tumours as primarily affect the bones, and then the ligaments and soft parts; and into other cases, in which the lig-aments and soft parts become diseased before there is any morbid affection of the bones.

These divisions, Mr. Samuel Cooper, in his Treatise on the Diseases of the Joints, proves to be not sufficiently comprehensive; and the propriety of using the term rheumatic he thinks to

be very questionable.

The knee, ankle, wrist, and elbow, are the joints most subject to white-swellings. As the name of the disease implies, the skin is not at all altered in colour. In some instances, the swelling yields, in a certain degree, to pressure; but it never pits, and is almost always sufficiently firm to make an uninformed examiner believe that the bones contribute to the tumour. The pain is sometimes vehement from the very first; in other instances, there is hardly the least pain in the beginning of the disease. In the majority of scrophulous white-swellings, let the pain be trivial or violent, it is particularly situated in one part of the joint, viz. either the centre of the articulation, or the head of the tibea, supposing the knee affected. Sometimes the pain continues without interruption ; sometimes there are intermissions; and in other instances the pain recurs at regular times, so as to have been called, by some writers, periodical. Almost all authors describe the patient as suffering more uneasiness in the diseased part, when he is warm, and particularly when he is in this condition in bed.

At the commencement of the disease, in the majority of instances, the swelling is very inconsiderable, or there is even no visible enlargement whatever. In the little depressions, naturally situated on each side of the patella, a fulness first shows itself, and gradually spreads all over the af-

fected joint.

The patient unable to bear the weight of his body on the disordered joint, in consequence of the great increase of pain thus created, gets into the habit of only touching the ground with his toes: and the knee being generally kept a little bent in this manner, soon loses the capacity of becoming extended again. When white-swell-ings have lasted a while, the knee is almost always found in a permanent state of flexion. In scrophulous cases of this kind, pain constantly precedes any appearance of swelling: but the in-terval between the two symptoms differs very

much in different subjects.

The morbid joint, in the course of time, acquires a vast magnitude. Still the integuments retain their natural colour, and remain unaffected.

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The enlargement of the articulation, however, al-ways seems greater than it really is, in conse-quence of the emaciation of the limb both above and below the disease.

An appearance of blue distended veins, and a shining smoothness, are the only alterations to be noticed in the skin covering the enlarged joint. The shining smoothness seems attributable to the distension, which obliterates the natural furrows and wrinkles of the cutis. When the joint is thus swollen, the integuments cannot be pinched up into a fold, as they could in the state of health,

and even in the beginning of the disease.

As the distemper of the articulation advances, collections of matter form about the part, and at length burst. The ulcerated openings sometimes heal up; but such abscesses are generally followed by other collections, which pursue the same course. In some cases, these abscesses form a few months after the first affection of the joint;

on other occasions, several years elapse, and no suppuration of this kind makes its appearance. Such terrible local mischief must necessarily produce constitutional disturbance. The patient's health becomes gradually impaired; he loses both his appetite and natural rest and sleep; his pulse is small and frequent; and obstinate debili-tating diarrhoa and profuse nocturnal sweats ensue. Such complaints are sooner or later fol-lowed by dissolution, unless the constitution be relieved in time, either by the amendment or removal of the diseased part. In different patients, however, the course of the disease, and its effects upon the system, vary very much in relation to the rapidity with which they occur.

Rheumatic white-swellings are very distinct diseases from the scrophulous distemper of large joints. In the first, the pain is said never to occur without being attended with swelling. Scrophulous white-swellings, on the other hand, are always preceded by a pain, which is particularly confined to one point of the articulation. In rheumatic cases, the pain is more general, and diffused over the whole joint.

With respect to the particular causes of all such white-swellings as come within the class of rheumatic ones, little is known. External irritation, either by exposure to damp or cold, or by the application of violence, is often concerned in bringing on the disease; but very frequently no cause of this kind can be assigned for the complaint. As for scrophulous white-swellings, there can be no doubt that they are under the influence of a particular kind of constitution, termed a scrophulous or strumous habit. In this sort of temperament, every cause capable of exciting inflammation, or any morbid and irritable state of a large joint, may bring such disorder as may end in the severe disease of which we are now speaking.

In a man of a sound constitution, an irritation of the kind alluded to might only induce common healthy inflammation of the affected joint.

In scrophulous habits, it also seems probable that the irritation of a joint is much more easily produced than in the other constitutions; and no one can doubt that, when once excited in scrophulous habits, it is much more dangerous and difficult of removal than in other patients.

HYDATID. (Hydatis; from νόωρ, water.)
1. A very singular animal, formed like a bladder, and distended with an aqueous fluid. These ani-mals are sometimes formed in the natural cavities of the body, as the abdomen and ventrieles of the brain, but more frequently in the liver, kidney, and lungs, where they produce diseased actions of those viscera. Cullen arranges these affections

in the class Locales, and order Tumores. If the vires nature medicatrices are not sufficient to effect a cure, the patient mostly falls a sacrifice to their ravages. Dr. Baillie gives the following interesting account of the hydatids, as they are sometimes found in the liver:— There is no gland in the human body in which hydatids are so frequently found as the liver, except the kidneys, where they are still more common. Hy-datids of the liver are usually found in a cyst, which is frequently of considerable size, and is formed of very firm materials, so as to give to the touch almost the feeling of cartilage. This cyst, when cut into, is obviously laminated, and is much thicker in one liver than another. In some livers it is not thicker than a shilling, and in others it is not thicker than a shilling, and in others it is near a quarter of an inch in thickness. The laminæ which compose it are formed of a white matter, and on the inside there is a lining of a pulpy substance, like the coagulable lymph. The cavity of the cyst, I have seen, in one instance, subdivided by a partition of this pulpy substance. In a cyst may be found one hydatid, or a greater number of them. They lie loose in or a greater number of them. They he loose in the cavity, swimming in a fluid; or some of them are attached to the side of the cyst. They con-sist of a round bag, which is composed of a white, semi-opaque, pulpy matter, and contain a fluid capable of coagulation. Although the common colour of hydatids be white, yet I have occasion-ally seen some of a light amber colour. The bag of the hydatid consists of two lamine, and possesses a good deal of contractile power. In one hydatid this coat, or bag, is much thicker and more opaque than in another; and even in the same hydatid, different parts of it will often differ in thickness. On the inside of an hydatid, smaller ones are sometimes found, which are commonly not larger than the heads of pins, commonly not larger than the heads of pins, but sometimes they are even larger in their size than a gooseberry. These are attached to the larger hydatid, either at scattered irregular distances, or so as to form small clusters; and they are also found floating loose in the liquor of the larger hydatids. Hydatids of the liver are often found unconnected with each other; but sometimes they have been said to enclose each other in a series, like pill-boxes. The most common situation of hydatids of the liver is in its substance, and enclosed in a cyst; but they are occasionally attached to the outer surface of the liver, hanging from it, and occupying more or liver, hanging from it, and occupying more or less of the general cavity of the abdomen. The origin and real nature of these hydatids are not fully ascertained; it is extremely probable, however, that they are a sort of imperfect animal-cules. There is no doubt at all, that the hyda-tids in the livers of sheep are animalcules; they have been often seen to move when taken out of the liver and put into warm water; and they retain this power of motion for a good many hours after a sheep has been killed. The analogy is great between hydatids in the liver of a sheep and those of the human subject. In both, they are contained in strong cysts, and in both they consist of the same white pulpy matter. There is undoubtedly some difference between them in simplicity of organization; the hydatid in the human liver being a simple uniform bag, and the hydatid in that of a sheep having a neck and mouth appendant to the bag. This difference need be no considerable objection to the opinion above stated. Life may be conceived to be attached to the most simple form of organization. In proof of this, hydatids have been found in the brains of sheep, resembling almost exactly those in the human liver, and which have been seen to move, and

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therefore are certainly known to be animalcules, The hydatids of the human liver, indeed have not, as far as I know, been found to move when taken out of the body and put into warm water; were this to have happened, no uncertainty would remain. It is not difficult to see a good reason why there will hardly occur any proper opportunity of making this experiment. Hydatids are not very often found in the liver, because it is not a very frequent disease there; and the body is allowed to remain for so long a time after death before it is examined, that the hydatids must have lost their living principle, even if they were animalcules, and it appears even more difficult to account for their production, according to the common theory of generation, than for that of intestinal worms. We do not get rid of the difficulty by asserting, that the hydatids in the human liver are not living animals, because in sheep they are certainly such, where the difficulty of accounting for their production is precisely the same."

2. The name of a tumour, the contents of which

is a water-like fluid.

18 a water-like lind.

HYDERUS. (From νόερος, ley-drops; from νόωρ, water.) An increased flow of urine.

HY'DRAGOGUE. (Hydragogus; from ὑδωρ, water, and αγω, to drive out.) Medicines are so fermed which possess the property of increasing the secretions or excretions of the body so as to cause the removal of water from any of its cavities, such as cathartics, &c.
HYDRARGYRATUS. Of or belonging to

HYDRA'RGYRUM. (Υδραργυρος; from υδωρ, water, and αργυρος, silver: so named from its having a resemblance to fluid silver.) Hydrargy-rus. The name in the London Pharmacopæia, and other works, for mercury. See Mercury.

HYDRARGYRUM PRÆCIPITATUM ALBUM. White precipitated mercury. Calx hydrargyri alba. Take of oxymuriate of mercury, half a pound; muriate of ammonia, four ounces; solution of subcarbonate of potassa, half a pint; distilled water, four pints. First dissolve the muriate of ammonia, then the oxymuriate of mer-cury, in the distilled water, and add thereto the solution of subcarbonate of potassa. Wash the precipitated powder until it becomes tasteless; then dry it. It is only used externally, in the form of ointment, as an application in some cutaneous affections.

HYDRARGYRUM PURIFICATUM. Purified mercury. Argentum vivum purificatum. Take of mercury, by weight, six pounds; iron filings, a pound. Rub them together, and distil the mercury from an iron retort, by the application of heat to it. Purified quicksilver is somtimes administered in its merculiar tests. ministered in its metallic state, in doses of an

ounce or more, in constipation of the bowels.

HYDRARGYRUS ACETATUS. Mercurius acetatus; Pilulæ Keyseri. By this preparation of mercury, the celebrated Keyser acquired an immense fortune in curing the repeated discount. mense fortune in curing the venereal disease. It is an acetate of mercury, and therefore termed hydrargyri acetas in the new chemical nomenclature. The dose is from three to five grains. Notwithstanding the encomium given to it by some, it does not appear to be so efficacious as some other preparations of meroury

HYDRARGYRUM CUM CRETA. Mercury with Mercury alkalizatus. Take of purichalk. Mercurius alkalizatus. Take of puri-fied mercury, by weight, three ounces; prepared chalk, five ounces. Rub them together, until the metallic globules disappear. This preparation is milder than any other mercurial except the sul-phuret, and does not so easily act upon the bow-els; it is therefore used largely by many practi-

tioners, and possesses alterative properties in cutaneous and venereal complaints, in obstructions of the viscera, or of the prostate gland, given in the dose of Sss to Sss, two or three times a day.

HYDRARGYRUS PHOSPHORATUS. This re-medy has been observed to heal inveterate venereal ulcers in a very short time, nay, in the course of a very few days, particularly those about the pudenda. In venereal inflammations of the eyes, chancres, rheumatisms, and chronic eruptions, it has proved of eminent services. Upon the whole, if used with necessary precaution, and in the hands of a judicious practitioner, it is a medicine mild and gentle in its operation. The cases in which it deserves the preference The cases in which it deserves the preference over other mercurial preparations, are these: in an inveterate stage of syphilis, particularly in persons of torpid insensible fibres; in cases of exostosis, as well as obstructions in the lymphatic system; in chronic complaints of the skin. The following is the formula. R. Hydrargyri phosphorati, gr. iv. Corticis cinnamomi in pulverem triti, gr. xiv. Sacchari purif. 3ss. Misce. The whole to be divided into eight equal parts, one of which is to be taken eight equal parts, one of which is to be taken every morning and evening, unless salivation takes place, when it ought to be discontinued. Some patients, however, will bear from one to two grains of the phosphate of quicksilver, without inconvenience.

HYDRARGYRUS PRECIPITATUS CINEREUS. This preparation is an oxide of mercury, and nearly the same with the hydrargyri oxydum cinereum of the London Pharmacopæia. It is used as an alterative in cases of pains arising from an admixture of rheumatism with syphilis. It may be substituted for the hydrargyrus sulphuratus ruber, in fumigating ozena, and venereal ulcerated sore throat, on account of its not yield-

ing any vapour offensive to the patient.
HYDRARGYRUS VITRIOLATUS. T Turpethum minerale; Mercurius emeticus flavus; Sulphas hydrargyri. Formerly this medicine was in more general use than in the present day. It is a very powerful and active alterative when given in small doses. Two grains act on the stomach so as to produce violent vomitings. It is recom-mended as an errhine in cases of amaurosis. In combination with antimony it acts powerfully on the skin.

Nitricooxydum hydrargyri; Hydrargyrus nitratus ruber; Mercurius corrosivus ruber; Mercurius præcipitatus corrosivus. Nitric oxide of mercury. Red precipitate. Take of purified mercury, by weight, three pounds: of nitric acid, by weight, a pound and a half: of distilled water, two pints. Mix in a glass vessel, and boil the mixture in a sand both, until the mercury be HYDRARGYRI NITRICO-OXYDUM. the mixture in a sand bath, until the mercury be dissolved, the water also evaporated, and a white mass remain. Rub this into powder, and put it into another shallow vessel, then apply a moderate heat, and raise the fire gradually until red vapour shall cease to rise. This preparation is very extensively employed by surgeons as a stimulant and escharotic, but its extraordinary activity does not allow of its being given internally. Finely levigated and mixed with common cerates, it is an excellent application to indolent ulcers, especially those which remain after burns and scalds, and those in which the granulations are the mixture in a sand bath, until the mercury be scalds, and those in which the granulations are indolent and flabby. It is also an excellent caustic application to chancres.

HYDRARGYRI OXYDUM CINEREUM. Oxydum

hydrargyri nigrum. The grey or black oxide of mercury. It has received several names;

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Actinops per se; Pulvis mercurialis cinereus; Mercurius cinereus; Turpethum nigrum; Mercurius præcipitatus niger. Take of submuriate of mercury, an ounce; lime-water, a gallon. Boil the submuriate of mercury in the lime-water, constantly stirring, until a grey oxide of mercury is separated. Wash this with distilled water, and then dry it. The dose from gr. ii. to x. There are four other preparations of this oxide in high estimation:

One made by rubbing mercury with mucilage of gum arabic. Plenk, of Vienna, has written a treatise on the superior efficacy of this medicine. It is very troublesome to make; and does not appear to possess more virtues than some other mercurial preparations. Another made by triturating equal parts of sugar and mercury together. The third, composed of honey or liquorice and purified mercury. The fourth is the blue mercurial ointment. All these preparations possess anthelmintic, antisyphilitic, alterative, sialagogue, and deobstruent virtues, and are exhibited in the cure of warms, symbilic amenorshess diseases of cure of worms, syphilis, amenorrhoa, diseases of the skin, chronic diseases, obstructions of the

HYDRARGYRI OXYDUM NIGRUM. See Hy-

drargyri oxydum cinereum.

HYDRARGYRI OXYDUM RUERUM. Oxydum hydrargyri rubrum; Hydrargyrus calcinatus. Red oxide of mercury. Take of purified mer-cury, by weight, a pound. Pour the mercury into a glass mattrass, with a very narrow mouth and broad bottom. Apply a heat of 600° to this vessel, without stopping it, until the mercury has changed into red scales: then reduce these to a very fine powder. The whole process may probably require an exposure of six weeks. This preparation of mercury is given with great adpreparation of mercury is given with great advantage in the cure of syphilis. Its action, however, is such, when given alone, on the bowels, as to require the addition of opium, which totally prevents it. It is also given in conjunction with opium and camphire, as a diaphoretic, in chronic pains and diseases of long continuance. It is given as an alterative and diaphoretic from gr. ss. to ii. every night, joined with camphor and opium, each gr. one-fourth or one-half. It is violently emetic, and cathartic in the dose of gr. iv. to gr. v.

HYDRARGYRI OXYMURIAS. Oxymurias hydrurgyri; Hydrargyrus muriatus. Oxymuriate of mercury. Take of purified mercury by weight two pounds, sulphuric acid by weight thirty ounces, dried muriate of soda four pounds. Boil the mercury with the sulphurie acid in a glass vessel until the sulphate of mercury shall be left dry. But this when it is cold with the be left dry. Rub this, when it is cold, with the muriate of soda in an earthen-ware mortar; then sublime it in a glass cucurbit, increasing the heat gradually. An extremely acrid and violently

poisonous preparation.

Given internally in small doses properly di-luted, and never in the form of pill, it possesses antisyphilitic and alterative virtues. Externally, applied in form of lotion, it facilitates the healing of venereal sores, and cures the itch. In gargles for venereal ulcers in the throat, the oxymuriate for venereal ulcers in the throat, the oxymuriate of mercury gr. iii. or iv., barley decoction Haj., honey of roses Zij., proves very serviceable; also in cases of tetters, from gr. v. to gr. x. in water Haj.; and for films and ulcerations of the cornea, gr. i. to water Ziv.

Mr. Pearson remarks, that "when the sublimate is given to cure the primary symptoms of syphilis, it will sometimes succeed; more especially, when it produces a considerable degree of soreness of the gums, and the common specific

soreness of the gums, and the common specific

effects of mercury in the animal system. But it will often fail of removing even a recent chancre; and where that symptom has vanished during the administration of corrosive sublimate, I have known, says he, a three month's course of that medicine fail of securing the patient from a con-stitutional affection. The result of my observa-tion is, that simple mercury, calomel or calcined mercury, are preparations more to be confided in for the cure of primary symptoms, than corrosive sublimate. The latter will often check the progress of secondary symptoms very conveniently, and I think it is peculiarly efficacious in relieving venereal pains, in healing ulcers of the throat, and in promoting the desquamation of eruptions. Yet even in these cases it never confers permanent benefit; for new symptoms will appear during the use of it; and on many occasions it will fail of affording the least advantage to the patient from first to last. I do, sometimes, indeed, employ this preparation in venereal cases; but it is either at the beginning of a mercurial course, to bring the constitution under the influence of mercury at an early period, or during a course of inunction, with the intention of increasing the action of simple mercury. I sometimes also prescribe it after the conclusion of a course of friction to support the mercurial influence in the friction, to support the mercurial influence in the habit, in order to guard against the danger of a relapse. But on no occasion whatever, do I think it safe to confide in this preparation singly and uncombined for the cure of any truly vene-

real symptoms."

A solution of it is ordered in the pharmacopæja, termed Liquor hydrargyri oxymuriatis. Solution of oxymuriate of mercury. Take of oxymuriate of mercury, eight grains; distilled water, fifteen fluid ounces; rectified spirit, a fluid ounce. Dissolve the oxymuriate of mercury in

the water, and add the spirit.

This solution is directed in order to facilitate the administration of divisions of the grain of this active medicine. Half an ounce of it contains one-fourth of a grain of the salt. The dose

is from one drachm to half an ounce. HYDRARGYRI SUBMURIAS. Submurias hydrargyri. Submuriate of mercury. Calomelas. Calomel. Take of oxymuriate of mercury, a pound; purified mercury, by weight, nine ounces. Rub them together until the metallic globules disappear, then sublime; take out the sublimed mass, and reduce it to powder, and sublime it in the same manner twice more successively. Lastly, bring it into the state of very fine powder by the same process which has been directed for the preparation of chalk. Submuriate, or mild muriate of mercury, is one of the most useful preparations of mercury. As an anti-venereal it is given in the dose of a grain night and morning, its usual determination to the intestines being prevented, if necessary, by opium. It is the preparation which is perhaps most usually given in the other diseases in which mercury is emin the other diseases in which mercury is employed, as in affections of the liver, or neighbouring organs, in cutaneous diseases, chronic rheumatism, tetanus, hydrophobia, hydrocephalus, and febrile affections, especially those of warm climates. It is employed as a cathartic alone, in doses from v. to xii. grains, or to promote the operation of other purgatives. Its anthelminic power is justly celebrated; and it is perhaps superior to the other mercurials in assisting the operation of diuretics in dropsy. From its specific gravity it ought always to be given in the form of a bolus or pill. the form of a bolus or pill.

Hydrargyrus cum sulphure, Æthiop's mineral.

Take of purified mercury, sublimed sulphur, each a pound, by weight. Rub them together till the metallic globules disappear. Some suppose that the mercury is oxidized in this process, but that is not confirmed by the best experiments. The mercury, by this admixture of the sulphur, is deprived of its salivating power, and may be administered with safety to all ages and constitutions, as an anthelmintic and alterative.

HYDRARGYRI SULPHURETUM RUBRUM. Red sulphuret of mercury. Hydrargyrus sulphuratus ruber; Minium purum; Minium Gracorum; Magnes epilepsiæ; Atzemafor; Amnion; Azamar. Vitruvius calls it anthrax. A red mineral substance composed of mercury combined with sulphur. It is either native or factitious. The native is an ore of quicksilver moderately compact, and of an elegant striated red colour. It is found in the dutchy of Deuxponts, in the Palatinate, in Spain, South America, &c. It is called native vermilion, and cinnabar in flowers. The factitious is thus prepared: "Take of purified mercury, by weight, forty onnces; sublimed sulphur, eight ounces. Having melted the sulphur over the fire, mix in the mercury, and as soon as the mass begins to swell, remove the vessel from the fire, and cover it with considerable force to prevent inflammation; then rub the mass into powder and sublime." This preparation is esteemed a mild mercurial alterative, and given to children in small doses. Hoffman greatly recommends it as a sedative and antispasmodic. Others deny that cinnabar, taken internally, has any medicinal quality; and their opinion is grounded on the insolubility of it in any menstruum. In surgery its chief and almost only use is in the administration of quicksilver by fumiga-tion. Thus employed it has proved extremely serviceable in venereal cases. Ulcers and excrescences about the pudendum and anus in women, are particularly benefited by it; and in these cases it is most conveniently applied by placing a red hot heater at the bottom of a night stool-pan, and after sprinkling on it a few grains of the red sulphuret of quicksilver, placing the patient on the stool. To furnigate ulcers in the throat, it is necessary to receive the furnes on the part affected, through the tube of a funnel. By enclosing the patient naked in a box, it has on some occasions been contrived to fumigate the whole body at once, and in this way the specific powers of the quicksilver have been very rapidly excited.

This mode of curing the lues venerea is spoken of as confirmed; and the subject has of late years been revived in a treatise by Sabonette, and by trials made in Bartholomew's hospital.

Mr. Pearson, from his experiments on mercurial fumigation, concludes, that where checking the progress of the disease suddenly is an object of great moment, and where the body is covered with ulcers or large and numerous eruptions, and in general to ulcers, fungi, and excrescences, the vapour of mercury is an application of great efficacy and utility; but that it is apt to induce a ptyalism rapidly, and great consequent debility, and that for the purpose of securing the constitution against a relapse, as great a quantity of mercury must be introduced into the system, by inunction, as if no fumigation had been employed.

HYDRATE. Hydroxure. Hydro-oxide. A compound of oxygen, in a definite proportion, with water.

HYDRELÆ'UM. (From vdwp, water, and

HYDRENTEROCE'LE. (From volue, water,

ενζερον, an intestine, and εηλη, a tumour.) A hydrocele, or dropsy of the scrotum, attended with a runture.

with a rupture.

HYDRIODATE. A salt consisting of the hydriodic acid, combined in a definite proportion

with an oxide.

HYDRIODIC ACID. Acidum hydriodicum. A gaseous acid in its insulated state. "If four parts of iodine be mixed with one of phosphorus, in a small glass retort, applying a gentle heat, and adding a few drops of water from time to time, a gas comes over, which must be received in the mercurial bath. Its specific gravity is 4.4; 100 cubic inches, therefore, weigh 134.2 grs. It is elastic and invisible, but has a smell somewhat similar to that of muriatic acid. Mercury after some time decomposes it, seizing its iodine, and leaving its hydrogen, equal to one-half the original bulk, at liberty. Chlorine, on the other hand, unites to its hydrogen, and precipitates the iodine. From these experiments, it evidently consists of vapour of iodine and hydrogen, which combine in equal volumes, without change of their primitive bulk. Hydriodic acid is partly decomposed at a red-heat, and the decomposition is complete if it be mixed with oxygen. Water is formed, and iodine separated.

We can easily obtain an aqueous hydriodic acid very economically, by passing sulphuretted hydrogen gas through a mixture of water and iodine in a Woolfe's bottle. On heating the liquid obtained, the excess of sulphur flies off, and leaves liquid hydriodic acid. At temperatures below 262°, it parts with its water; and becomes of a density=1.7. At 262° the acid distils over. When exposed to the air, it is speedily decomposed, and iodine is evolved. Concentrated aulphuric and nitric acids also decompose it. When poured into a saline solution of lead, it throws down a fine orange precipitate. With solution of peroxide of mercury, it gives a red precipitate; and with that of silver, a white precipitate insoluble in ammonia. Hydriodic acid may also be formed, by passing hydrogen over iodine at an el-

evated temperature.

The compounds of hydriodic acid with the salifiable bases may be easily formed, either by direct combination, or by acting on the basis, in water, with iodine. The latter mode is most economical. Upon a determinate quantity of iodine, pour solution of potassa or soda, till the liquid ceases to be coloured. Evaporate to dryness, and digest the dry salt in alkohol of the specific gravity 0.810, or 0.820. As the iodate is not so-luble in this liquid, while the hydriodate is very soluble, the two salts easily separate from each other. After having washed the iodate two or three times with alkohol, dissolve it in water, and neutralize it with acetic acid. Evaporate to dryness, and digest the dry salt in alcohol, to remove the acetate. After two or three washings, the iodate is pure. As for the alkohol containing the hydriodate, distil it off, and then complete the neutralization of the potassa, by means of a little hydriodic acid separately obtained. Sulphurous and muriatic acids, as well as sulphuretted hydro-gen, produce no change on the hydriodates, at the usual temperature of the air.

Chlorine, nitric acid, and concentrated sulphuric, instantly decompose them, and separate the

10dine.

With solution of silver, they give a white precipitate insoluble in ammonia; with the pernitrate of mercury, a greenish-yellow precipitate; with corrosive sublimate, a precipitate of a fine orangered, very soluble in an excess of hydriodate; and with nitrate of lead, a precipitate of an orange-yellow colour. They dissolve iodine, and ac-

quire a deep reddish brown colour.

Hydriodate of potassa, or in the dry state, iodide of potassium, yields crystals like sea-salt, which melt and sublime at a red heat. This salt is not changed by being heated in contact with air. 100 parts of water at 64°, dissolve 143 of it. It consists of 15.5 iodine, and 5 potassium.

Hydriodate of soda, called in the dry state iodide of sodium, may be obtained in pretty large flat rhomboidal prisms. It consists, when dry, of 15.5 iodine+3 sodium.

Hydriodate of barytes crystallises in fine prisms, similar to muriate of strontites. In its dry state, it consists of 15.5 iodine +8,75 barium.

dry state, it consists of 15.5 iodine +8.75 barium. The hydriodates of lime and strontites are very

soluble; and the first exceedingly deliquescent.

Hydriodate of ammonia results from the com-bination of equal volumes of ammoniacal and hy-driodic gases; though it is usually prepared by saturating the liquid acid with ammonia. It is nearly as volatile as sal ammoniac; but it is more soluble and more deliquescent. It crystallises

Hydriodate of magnesia is formed by uniting its constituents together; it is deliquescent, and crystallises with difficulty .- It is decomposed by

a strong heat.

Hydriodate of zinc is easily obtained, by putting iodine into water with an excess of zinc, and favouring their action by heat. When dried it

becomes an iodide.

All the hydriodates have the property of dissolving abundance of iodine: and thence they acquire a deep reddish-brown colour. They part with it on boiling, or when exposed to the air after being dried."

HYDRO-CHLORIC ACID. Muriatic acid; a compound of chlorine and hydrogen. See Mu-

riatic acid.

HYDRO-CYANIC ACID. See Prussic acid: HYDRO-FLUORIC ACID. Acidum hydro-fluoricum. This is procured by distilling, in lead or silver, a mixture of one part of the purest fluor spar, in fine powder, with two of sulphuric acid. The heat required is not considerable; sulphate of lime remains in the retort, and a highly acrid and corrosive liquid passes over, which requires the assistance of ice for its condensation. HYDRO-SULPHURIC ACID. The aqueous

solution of sulphuretted hydrogen, is so called

by Gay Lussac.

HYDRO-SULPHUROUS ACID. When three volumes of sulphuretted hydrogen gas and two of sulphurous acid gas, both dry, are mixed together over mercury, they are condensed into a solid orange yellow body, which Dr. Thompson calls hydro-sulphurous acid.

HYDRO'A. (From υδωρ, water.) A watery pustule.

pustule.

HYDROCARBONATE. See Carburetted

hydrogen gas.

HYDROCA'RDIA. (From νόωρ, water, and καρόια, the heart.) Hydrocordis. Hydrops pericardii. Dropsy of the heart. Dropsy of the pericardium. A collection of fluid in the pericardium, which may be either coagulable lymph, serum, or a puriform fluid. It produces symptoms

serum, or a purnorm hand. It produces symptoms similar to those of hydrothorax, with violent palpitation of the heart, and mostly an intermittent pulse. It is incurable.

HYDROCE/LE. (From $v\delta\omega\rho$, water, and $\kappa\eta\lambda\eta$, a tumour.) The term hydrocele, used in a literal sense, means any tumour produced by water: but surgeons have always confined it to

those which possess either the membranes of the scrotum, or the coats of the testicle and its vessels The first of these, viz. that which has its seat in the membranes of the scrotum, anasarca integumentorum, is common to the whole bag, and to all the cellular substance which loosely envelopes both the testes. It is, strictly speaking, only a symptom of a disease, in which the whole habit is most frequently more or less concerned, and very most frequently more or less concerned, and very seldom affects the part only. The latter, or that which occupies the coats immediately investing the testicle and its vessels, hydrocele tunicæ vaginalis, is absolutely local, very seldom affects the common membrane of the scrotum, generally attacks one side only; and is frequently found in persons who are perfectly free from all other com-

The anasarca integumentorum retains the impression of the finger. The vaginal hydrocele

has an undulating feel.

The hydrocele of the tunica vaginalis testis is a morbid accumulation of the water separated on the internal surface of the tunica vaginalis, to

moisten or lubricate the testicle.

From its first appearance, it seldom disappears or diminishes, but, generally continues to in-crease, sometimes rapidly, at others more slowly. In some it grows to a painful degree of dis-tension in a few months: in others, it continues many years with little disturbance. As it enlarges, it becomes more tense, and is sometimes transparent; so that if a candle is held on the opposite side, a degree of light is perceived through the whole tumour; but the only certain distinction is the fluctuation, which is not found when the disease is a hernia of the omentum, or intestines, or an inflammatory or a scirrhous tumour of the testicle.

HYDROCELE CYSTATA. Encysted hydrocele of the spermatic cord resembles the common hydrocele; but the tumour does not extend to the testicle, which may be felt below or behind it, while, in the hydrocele of the vaginal coat, when large, the testicle cannot be discovered. In this disease also, the penis is not buried in the tumour. Sometimes the fluid is contained in two distinct cells; and this is discovered by little contractions in it. It is distinguished from the anasarcous hydrocele by a sensible fluctuation, and the want of the inelastic pitting; from hernia, by its beginning below, from its not receding in an horizontal position, and not enlarging by coughing and sneezing.

HYDROCELE FUNICULI SPERMATICI, or hydrocele of the spermatic cord. Anasarcous hydrocele of the spermatic cord sometimes accompanies ascites, and, at other times, it is found to be confined to the cellular substance, in or about the spermatic cord. The causes of this disease may be obstructions in the lymphatics, leading from the part, in consequence of scirrhous affec-tions of the abdominal viscera, or the pressure of

a truss applied for the cure of hernia.

When the affection is connected with anasarca in other parts, it is then so evident as to require no particular description. When it is local, it is attended with a colourless tumour in the course of the spermatic cord, soft and inelastic to the touch, and unaccompanied with fluctuation. In an erect position of the body it is of an oblong figure : but when the body is recumbent, it is flatter, and somewhat round. Generally it is no longer than the part of the cord which lies in the groin; though sometimes it extends as far as the testicle, and even stretches the scrotum to an uncommon size. By pressure a great part of the swelling

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can always be made to recede into the abdomen. It instantly, however, returns to its former situa-tion, on the pressure being withdrawn.

HYDROCELE PERITON.EI. The common dropsy

of the belly.

HYDROCELE SPINALIS. A watery swelling on

HYDROCE/PHALUS. (From νόωρ, water, and κεφαλη, the head.) Hydrocephalum; Hydrocephalus. Dropsy of the brain. Dropsy of the head. A genus of disease arranged by Cullen, in the class Cachexia, and order Intumescentia. It is distinguished by authors into external and internal:

1. Hydrocephalus externus, is a collection of water between the membranes of the brain.

2. Hydrocephalus internus, is when a fluid is collected in the ventricles of the brain, producing dilatation of the pupils, apoplexy, &c. See Apoplexia. It is sometimes of a chronic nature, when the water has been known to increase to an enormous quantity, effecting a diastasis of the bones of the head, and an absorption of the brain.

Pain in the head, particularly across the brow, stupor, dilatation of the pupils, nausea, vomiting, preternatural slowness of the pulse, and convulsions, are the pathognomic symptoms of this disease, which have been laid down by the gene-

rality of writers.

Hydrocephalus is almost peculiar to children, being rarely known to extend beyond the age of twelve or fourteen; and it seems more frequently to arise in those of a scrophulous and ricketty habit than in others. It is an affection which has been observed to pervade families, affecting all or the greater part of the children at a certain period of their life; which seems to show that, in many cases, it depends more on the general habit, than on any local affection, or accidental cause.

The disease has generally been supposed to arise in consequence either of injuries done to the brain itself, by blows, falls, &c. from scirrhous tumours or excrescences within the skull, from general debility and an impoverished state of the blood. original laxity or weakness in the brain, or from

With respect to its proximate cause, very opposite opinions are still entertained by medical writers, which, in conjunction with the equivocal nature of its symptoms, prove a source of considerable embarrassment to the young practitioner. Some believe it to be inflammatory, and bleed

largely.

Dr. Withering observes, that in a great many cases, if not in all, congestion, or slight inflammation, are the precursors to the aqueous accu-

Dr. Rush thinks that, instead of its being considered an idiopathic dropsy, it should be considered only as an effect of a primary inflammation or congestion of blood in the brain. It appears, says he, that the disease, in its first stage, is the effect of causes which produce a less degree of that inflammation which constitutes phrenitis; and that its second stage is a less degree of that effusion which produces serous apoplexy in adults. The former partakes of the nature of the chronic inflammation of Dr. Cullen, and the asthenic inflammation of Dr. Brown.—There are others again who view the subject in a very dif-ferent light. Dr. Darwin supposes inactivity, or torpor of the absorbent vessels of the brain, to be the cause of hydrocephalus internus; but he con-fesses in another part of his work, that the torpor of the absorbent vessels may often exist as a seondary effect.
Dr. Whytt, who has published an ingenious

treatise on the disease, observes, the immediate cause of every kind of dropsy is the same; viz. such a state of the parts as makes the exhalent arteries throw out a greater quantity of fluids than the absorbents can take up. From what he af-terwards mentions, he evidently considers this state as consisting in debility.

As many cases are accompanied with an in-creased or inflammatory action of the vessels of the brain, and others again are observed to prevail along with general anasarca, it seems rational to allow that hydrocephalus is, in some instances, the consequence of congestion, or slight inflammation in the brain; and that, in others, it arises either from general debility or topical laxity. In admitting these as incontrovertible facts, Dr. Thomas is at the same time induced to suppose that mas is, at the same time, induced to suppose that the cases of it occurring from mere debility are by

no means frequent.

The great analogy subsisting between the symptoms which are characteristic of inflammation, and those which form the first stage of the acute species of hydrocephalus, (for the disease, as already observed, has been divided into the chronic and acute by some writers,) together with the good effects often consequent on bloodletting, and the inflammatory appearance which the blood frequently exhibits, seem to point out strong proof of the disease being, in most in-stances, an active inflammation, and that it rarely occurs from mere debility, as a primary cause.

The progress of the disorder has, by some,

been divided into three stages

When it is accompanied by an increased or inflammatory action of the brain, as not uncommonly happens, its first stage is marked with many of the symptoms of pyrexia, such as languor, inactivity, loss of appetite, nausea, vomiting, parched tongue, hot, dry skin, flushing of the face, headache, throbbing of the temporal arteries, and quickened pulse; which symptoms always suffer an exacerbation in the evening, but

towards morning become milder.

When it is unaccompanied by any inflammatory action of the brain, many of these appearances are not to be observed. In these cases, it is marked by a dejection of countenance, loss of appetite, pains over the eyes, soreness of the inte-guments of the cranium to the touch, propensity to the bed, aversion to being moved, nausea, and costiveness. The disease, at length, makes a remarkable transition, which denotes the com-mencement of its second stage. The child screams out, without being able to assign any cause; its sleep is much disturbed; there is a considerable dilatation of the pupils of the eyes, without any contraction on their being exposed to light; lethargic torpor, with strabismus, or perhaps double vision ensues, and the pulse becomes slow and unequal.

In the third stage, the pulse returns again to the febrile state, becoming uncommonly quick and variable; and coma, with convulsions, ensue. When the accumulation of water is very great, and the child young, the sutures recede a considerable way from each other, and the head, to-

wards the end, becomes much enlarged.

When recoveries have actually taken place in hydrocephalus, we ought probably to attribute more to the efforts of nature than to the interference of art. It is always to be regarded as of difficult cure.

An accumulation of water in the ventricles of the brain, is one of the most common appearances to be observed on dissection. In different cases, this is accumulated in greater or less quantities. It sometimes amounts only to a few 493

cunces, and occasionally to some pints. When the quantity of water is considerable, the fornix is raised at its anterior extremity, in consequence of its accumulation, and an immediate opening of communication is thereby formed between the lateral ventricles. The water is of a purer colour and more limpid than what is found in the dropsy of the thorax, or abdomen. It appears, however, to be generally of the same nature with the water that is accumulated in these cavities. In some instances, the water in hydrocephalus, contains a very small proportion of coagulable matter, and in others it is entirely free from it.

When the water is accumulated to a very large quantity in the ventricles, the substance of the brain appears to be a sort of pulpy bag, containing a fluid. The skull, upon such occasions, is very much enlarged in size, and altered in its shape; and it appears exceedingly large in proportion to the face. On removing the scalp, the bones are found to be very thin, and there are frequently broad spots of membrane in the bone. These appearances are, however, only to be observed where the disease has been of some years'

In some cases, where the quantity of water collected is not great, the substance of the brain has appeared to be indurated, and in others softened. At times, the organ has been found gorged with blood; collections also of a viscid tenacious matter have been discovered in cysts, upon its external surface, and tumours have been found attached

to its substance. The treatment must be prompt and active to give a tolerable chance of success. The general indications are, in the first stage, to lessen the inflammatory action, afterwards to promote absorption. Should the patient be about the age of puberty, of a plethoric habit, and the symptoms run high at the beginning, it will be proper to take some blood, especially from the temporal artery, or the jugular vein; but, if younger, or the disease more advanced, a sufficient quantity may be withdrawn by leeches, applied to the temples, or in the direction of the sutures The bowels must then be thoroughly evacuated by some active cathartic, as they are usually very torpid, calomel with seammony, or jalap, for example; and, in the progress of the complaint, this function must be kept up with some degree of activity. For this purpose, calomel may be given in divided doses, or some other mercurial preparation, which may not run off too rapidly, producing mere watery stools, but regularly clear out the bowels, as well as the liver, and promote the other secretions. Besides, mercury is the most other secretions. Besides, mercury is the most powerful remedy in rousing the absorbents, and some of the most remarkable cures of this disease, even at an advanced period, have been effected by it; whence it would be advisable, where the disease was proceeding rapidly, and particularly if the bowels were irritable, to use mercurial frictions, that the system might be sooner affected. Another very important step, after clearing the bowels, is to apply some evaporating lotion assid-uously to the scalp, previously shaved; and the antiphlogistic regimen should be steadily observed. Diaphoretics will generally be proper, assisted by the warm bath; and diuretics, on some occasions, may be useful; but digitalis, which has been recommended on this ground, seems more likely to avail by lessening arterial action. Blisters may be applied to the temples, behind the ears, or to the nape of the neck, each perhaps successively: and dressed with savine cerate occasionally, to increase the discharge, and irritation externally: issues appear not so likely to prove

beneficial. Errhines may farther contribute to obviate internal effusion. Electricity has been proposed to rouse the absorbents in the second stage; but its efficacy, and even propriety, is very doubtful. Should the progress of the complaint be fortunately arrested, the strength must be established by a nutritious diet, and tonic me-dicines; taking care to keep the bowels in good order, and the head cool: an issue, under these circumstances, may be a very useful remedy.

HYDROCEPHALUS ACUTUS. See Hydroce-

HYDROCEPHALUS EXTERNUS. Water between the brain and its membranes.

HYDROCEPHALUS INTERNUS. Water in the

ventricles of the brain.

HYDROCOTYLE. HYDROCO'TYLE. (From νέως, water, and κογνλη, the cotula.) 1. The name of a genus of plants in the Linnæan system. Class, Pentandria.

dria; Order, Digynia.
2. The name, in some pharmacopæias, for the common marsh or water cotula, or penny-wort,

which is said to possess acrid qualities.

Hydrocy'stis. (From υδωρ, water, and κυςις, a vesicle.) An encysted dropsy.

Hy'DROGEN. (Hydrogenium; from υδωρ, water, and yrropar, to become, or yrrraw, to produce, because with oxygen it produces water.) Base of inflammable air.

Hydrogen is a substance not perceptible to our sensations in a separate state; but its existence is not at all the less certain. Though we cannot exhibit it experimentally uncombined, we can pursue it while it passes out of one combination into another; we cannot, indeed, arrest it on its passage, but we never fail to discover it, at least if we use the proper chemical means, when it presents itself to our notice in a new compound.

Hydrogen, as its name expresses, is one of the constituent elements of water, from which it can alone be procured. Its existence was unknown till lately. It is plentifully distributed in nature, and acts a very considerable part in the processes of the animal and vegetable economy. It is one of the ingredients in the varieties of bitumen, oils, fat, ardent spirit, æther, and, in fact, all the proximate, component parts of animal and vege-table bodies. It forms a constituent part of all animal and vegetable acids. It is one of the constituents of ammonia and of various other compound gases.

It possesses so great an affinity for calorie, that it can only exist separately in the state of gas; it is consequently impossible to procure it in the concrete or liquid state, independent of combination.

Solid hydrogen, therefore, united to caloric and light, forms HYDROGEN GAS.

Properties of Hydrogen Gas.
This gas, which was formerly called inflammable air, was discovered by Cavendish, in the year 1768, or rather he first obtained it in a state of purity, and ascertained its more important pro-perties, though it had been noticed long before. The famous philosophical candle attests the anti-

quity of this discovery.

Hydrogen gas, like oxygen gas, is a triple compound, consisting of the ponderable base of hydrogen, caloric, and light. It possesses all the mechanical properties of atmospheric air. It is the lightest substance whose weight we are able to estimate: when in its purest state, and free from moisture, it is about fourteen times lighter than atmospheric air. It is not fitted for respira-tion; animals when obliged to breathe in it, die almost instantaneously. It is decomposed by living vegetables, and its basis becomes one of the

constituents of oil, resin, &c. It is inflammable, and burns rapidly when kindled, in contact with atmospheric air or oxygen gas, by means of the electric spark, or by an inflamed body; and burns, when pure, with a yellowish lambent flame: but all burning substances are immediately extinguished when immersed in it. It is, therefore, incapable of supporting combustion. It is not injurious to growing vegetables. It is unabsorbable by most substances: water absorbs it very sparingly. It is capable of dissolving carbon, sulphur, phosphorus, arsenic, and many other bodies. When its basis combines with that of oxygen gas, water is formed; with nitrogen it forms ammonia. It does not act on earthy

Method of obtaining Hydrogen Gas.—A ready method of obtaining hydrogen gas consists in subjecting water to the action of a substance which is capable of decomposing this fluid.

1. For this purpose, let sulphuric acid, previously diluted with four or five times its weight of water, be poured on iron filings, or bits of zinc, in a small retort, or gas-bottle, called a pneumatic flask, or proof; as soon as the diluted acid comes in contact with the metal, a violent effervescence takes place, and hydrogen gas escapes without external heat being applied. It may be collected in the usual manner over water, taking care to let a certain portion escape on account of the atmospheric air contained in the dis-

engaging vessels.

The production of hydrogen gas in the above way is owing to the decomposition of water. The iron, or zinc, when in contact with this fluid, in conjunction with sulphuric acid, has a greater affinity to oxygen than the hydrogen has; the oxygen, therefore, unites to it, and forms an oxide of that metal which is instantly attacked and dissolved by the acid; the other constituent part of the water, the hydrogen, is set free, which, by uniting with caloric, assumes the form of hydrogen gas. The oxygen is, therefore, the bond of union between the metal and the acid.

The hissing noise, or effervescence, observable during the process, is owing to the rapid motion excited in the mixture by means of the great number of air-bubbles quickly disengaged and breaking at the surface of the fluid.

We see, also, in this case, that two substances exert an attraction, and are even capable of decomposing jointly a third, which neither of them is able to do singly; viz. if we present sulphuric acid alone, or iron or zinc alone, to water, they cannot detach the oxygen from the hydrogen of that fluid; but, if both are applied, a decomposition is instantly effected. This experiment, therefore, proves that the agency of chemical affinity between two or more bodies may lie dormant, until it is called into action by the interposition of another body, which frequently exerts no energy upon any of them in a separate state. Instances of this kind were formerly called predisposing affinities.

2. Iron, in a red heat, has also the property of decomposing water, by dislodging the oxygen from its combination with hydrogen, in the fol-

lowing manner :-

Let a gun-barrel, having its touch-hole screwed up, pass through a furnace, or large crucible per-forated for that purpose, taking care to incline the barrel at the narrowest part; adjust to its upper extremity a retort charged with water, and let the other extremity terminate in a tube intro-duced under a receiver in the pneumatic trough. When the apparatus is thus disposed, and well luted, bring the gun-barrel to a red heat, and,

when thoroughly red-hot, make the water in the retort boil; the vapour, when passing through the red-hot tube, will yield hydrogen gas abundantly. In this experiment, the oxygen of the water combines with the iron at a red heat, so as to convert it into an oxide, and the caloric applied combines with the hydrogen of the water, and forms hydrogen gas. It is, therefore, the result of a double affinity, that of the oxygen of the water for the metal, and that of its hydrogen for

The more caloric is employed in the experiment of decomposing water by means of iron, &c. the

sooner is the water decomposed.

Hydrogen gas combined with carbon, is fre-quently found in great abundance in mines and ly, and becomes mixed with the atmospheric air coal-pits, where it is sometimes generated suddenof these subterraneous cavities. If a lighted candle be brought in, this mixture often explodes, and produces the most dreadful effects. It is called, by miners, fire damp. It generally forms a cloud in the upper part of the mine, on account of its levity, but does not mix there with atmospheric air, unless some agitation takes place. The miners frequently set fire to it with a candle, lying at the same time flat on their faces to escape the violence of the shock. An easier and more safe method of clearing the mine, is by leading a long tube through the shaft of it, to the ash-pit of a furnace; by this means the gas will be conducted to feed the fire.

Sir Humphrey Davy has invented a valuable instrument, called a safety lamp, which will enable the miners to convey a light into such impure air without risk. This is founded on the important discovery, made by him, that flame is incapable of passing through minute apertures in a metallic substance, which yet are pervious to air: the reason of which appears to be, that the ignited gas, or vapour, is so much cooled by the metal in its passage, as to cease being luminous.

Hydrogen gas, in whatever manner produced, always originates from water, either in consequence of a preceding decomposition, by which it had been combined in the state of solid or fixed hydrogen, with one of the substances employed, or from a decomposition of water actually taking

place during the experiment.

There are instances recorded of a vapour issuing from the stomach of dead persons, which took fire on the approach of a candle. We even find accounts, in several works, of the combustion of living human beings, which appeared to be spontaneous. Dr. Swediaur has related some instances of porters at Warsaw, who having drank abundantly of spirit, fell down in the street, with the smoke issuing out of their mouths; and people came to their assistance, saying they would take fire; to prevent which, they made them drink a great quantity of milk, or used a more singular expedient, by causing them to swallow the urine of the bystanders, immediately on its

However difficult it may be to give credit to such narratives, it is equally difficult to reject them entirely, without refusing to admit the mu-merous testimonies of men, who were, for the most part, worthy of credit. Cilizen Lair has collected all the circumstances of this nature which he found dispersed in different books, and has rejected those which did not appear to be supported by respectable testimony, to which he has added some others related by persons still living. These narratives are nine in number; they were communicated to the Philomathic Society, at Paris, and inserted in the bulletin, Thermider,

An. 5, No. 29. The cause of this phenomenon has been attributed to a development of hydrogen gas taking place in the stomachs of these individuals.

Lair believes that the bodies of these people were not burned perfectly spontaneously, but it appeared to be owing to some very slight ex-ternal cause, such as the fire of a candle, taper,

or pipe.

Hydrogen gas, selenture tred. This gas not been determined by experiment. Its smell resembles, at first, that of sulphuretted hydrogen gas; but the sensation soon changes, and another succeeds, which is at once pungent, astringent, and painful. The eyes become almost instantly red and inflamed, and the sense of smelling entirely disappears. A bubble of the sense of a little pea is sufficient to produce these effects. Of all the bodies derived from the inorganic kingdom, seleniuretted hydrogen is that which exercises the strongest action on the animal economy. Water dissolves this gas; but in what proportions is not known. This solution disturbs almost all the metallic solutions, producing black or brown precipitates, which assume, on rubbing with polished hæmatites, a metallic lastre. Zinc, manganese, and cerium, form exceptions. They yield flesh-coloured precipitates, which appear to be hydro-seleniurets of the oxides, whilst the others, for the most part are merely metallic seleniurets. for the most part, are merely metallic seleniurets.

Hydrogen, sulphuretted. Sulphuretted hydrogen gas possesses the properties of an acid; for when absorbed by water, its solution reddens vegetable blues; it combines also with alkalies, earths, and with several metallic oxides. Sul-phuretted hydrogen combined with any base, forms a hydro-sulphuret, which may be also called a hepatule, to distinguish it from an hepar, which is the union of sulphur singly with a base. Sulphuretted hydrogen gas possesses an extreme-ly offensive odour, resembling that of putrid eggs. It kills animals, and extinguishes burning bodies. When in contact with oxygen gas, or atmospheric air, it is inflammable. Mingled with nitrous gas, it burns with a yellowish green flame. It is decomposed by ammonia, by oxy-muriatic acid gas, and by sulphurous acid gas. It has a strong action on the greater number of metallic oxides. Its specific gravity is about 1.18 when pure. It is composed, according to Thomson, of sixteen parts of sulphur, and one of hydrogen. It has the property of dissolving a small quantity of phosphorus.
Sulphuretted hydrogen gas may be obtained in

several ways:—

1. Take dry sulphuret of potassa, put it into a tubulated retort, lodged in a sand-bath, or supported over a lamp; direct the neck of the retort under a receiver placed in the pneumatic trough; then pour gradually upon the sulphuret diluted sulphuric, or muriatic acid; a violent efferves-cence will take place, and sulphuretted hydrogen gas will be liberated. When no more gas is pro-duced spontaneously, urge the mixture with heat, by degrees, till it boils, and gas will again be liberated abundantly.

The water made use of for receiving it, should be heated to about 80° or 90°; at this temperature it dissolves little of the gas: whereas, if cold water be made use of, a much greater quantity of

it is absorbed.

Explanation.—Though sulphur makes no alteration on water, which proves that sulphur has less attraction for oxygen than hydrogen has, yet if sulphur be united to an alkali, this combination decomposes water whenever it comes in contact

with it, though the alkali itself has no attraction either for oxygen or hydrogen.

The formation of this gas explains this truth. On adding the sulphuret of potassa to the water, this fluid becomes decomposed, part of the sulphur robs it of its oxygen; and forms with it sulphuric acid; this generated acid unites to part of the alkali, and forms sulphate of potassa. The liberated hydrogen dissolves another part of the sulphur, and forms with it sulphuretted hydrogen, the basis of this gas, which is retained by the separated portion of the alkali. The sulphuric or muriatic acid added now extricates it from the alkali, and makes it fly off in the form of gas.

Diluted muriatic acid seems best adapted for the production of sulphuretted hydrogen gas from alkaline sulphurets. If nitric acid be made use of it must be much diluted. Sulphuric acid yields little gas, unless assisted by heat. When the proportion of sulphur in the sulphuret exceeds that of the alkali, the dense sulphuric acid poured upon it emits sulphurous acid gas. All the rest of the acids may be made use of for decom-

posing the sulphurets.
2. When iron and sulphur are united together,

2. When iron and sulphur are united together, they afford a large quantity of sulphuretted hydrogen gas, on submitting them to the action of heat, in contact with diluted muriatic acid.

Melt together, in a crucible, equal parts of iron filings and sulphur; the product is a black brittle mass, called sulphuret of iron. Reduce this to powder, and put it, with a little water, into a tubulated retort; add diluted muriatic acid, and apply a gentle heat, till no more gas is disengaged. The philosophy of this experiment is analogous to the former. Part of the oxygen of the water unites to part of the sulphur, and forms the water unites to part of the sulphur, and forms sulphuric acid; another part oxydizes the iron, which, dissolved by the acid, forms sulphate of iron: the hydrogen of the water unites to another part of the sulphur, and forms sulphuretted hydrogen, which becomes gaseous by the addition of caloric.

3. Sulphuretted hydrogen gas may also be obtained by heating an alkaline sulphuret, with the addition of water, without the aid of an acid. In this case, the water is also decomposed; its hydrogen unites with part of the sulphur, and forms sulphuretted hydrogen; the oxygen of the water unites with another part of the sulphur, and produces sulphuric acid, which joins to the alkali and forms a sulphate. The sulphuretted hydrogen becomes disengaged by heat in the gaseous

4. Sulphuretted hydrogen gas may be obtained by passing hydrogen gas through sulphur, in a

state of fusion.

For this purpose, put sulphur into a gun-barrel, or Wedgwood's tube, and place it across a furnace; fit to the lower extremity a bent glass tube, which goes under a receiver placed in the pneumatic trough, and adapt to the upper extremity a tubulated retort, or other apparatus proper for producing hydrogen gas. The sulphur must then be heated, and, when melted, the hydrogen gas evolved must be made to pass over it, which, in this manner, will dissolve part of the sulphur, and become converted into sulphuretted hydrogen

5. It may likewise be procured in the following direct manner: let a small quantity of sulphur be enclosed in a jar full of hydrogen gas, and melt it by means of a burning-glass. This me-thod does not succeed except the hydrogen gas be as dry as possible, for its affinity to sulphur is weakened in proportion to its moisture.

6. The method, however, which affords it purest, is by treating sulphuret of antimony with diluted muriatic acid. The explanation is similar to the preceding processes.

Hydrogen, carburetted.
hydrogen gas.

See Carburetted

Hydrogen, percarburetted. See Carburetted hydrogen gas.

Hydrogen, subcarburetted. See Carburetted

hydrogen gas.

Hydrogen, phosphuretted. See Phosphorus.

Hydrogen, subphosphuretted. See Phospho-

Hydrogen gaz, heavy, carbonated. Carbonated hydrogen gas.

Hydrogen gaz, light, carbonated. See Carburetted hydrogen gas.
HYDROGURET. See Uret.

Hydroguret of carbon. See Carburetted hy-

drogen gas. HYDROLA PATHUM. (From υδωρ, water, and λαπαθον, the dock.) See Rumex hydrolapa-

HYDRO'MELI. (From υδωρ, water, and μιλι, honey.) Mulsum; Aqua Mulsa; Melicratum; Braggat; Hydromel. Water impregnated with honey. After it is fermented, it is called vinous hydromel, or mead.

HYDROTHIONIC ACID. See Sulphuretted budgagen

ted hydrogen.
HYDROMETER. (Hydrometer; from νόωρ, water or fluid, and μετρου, a measure.) The best method of weighing equal quantities of corrosive volatile fluids, to determine their specific gravities, appears to consist in enclosing them in a bot-tle with a conical stopper, in the side of which stopper a fine mark is cut with a file. The fluid being poured into the bottle, it is easy to put in the stopper, because the redundant fluid escapes through the notch, or mark, and may be carefully wiped off. Equal bulks of water and other fluids are by this means weighed to a great degree of accuracy, care being taken to keep the temperature as equal as possible, by avoiding any contact of the bottle with the hand, or otherwise. The bottle itself shows with much precision, by a The bottle itself shows with much precision, by a rise or fall of the liquid in the notch of the stop-per, whether any such change have taken place. The hydrometer of Fahrenheit consists of a

hollow ball, with a counterpoise below, and a very slender stem above, terminating in a small dish. The middle, or half length of the stem, is distinguished by a fine length of the stem, is strument every division of the stem is rejected, and it is immersed in all experiments to the middle of the stem, by placing proper weights in the little dish above. Then, as the part immersed is constantly of the same magnitude, and the whole weight of the hydrometer is known, this last weight added to the weights in the dish, will be equal to the weight of fluid displaced by the instrument, as all writers on hydrostatics prove. And accordingly, the sp. gravities for the common form of the tables will be had by the proportion:

As the whole weight of the hydrometer and

its load, when adjusted in distilled water,

Is to the number 1000, &c.

So is the whole weight when adjusted in any other fluid

To the number expressing its specific gra-

vity. The hydrometers, or pese-liqueurs, of Baume, though in reality comparable with each other, are subject in part to the defect, that their results, having no independent numerical measure, require explanation to those who do not know the instruments.

HYDROME/TRA. (From νδωρ, water, and μητρα, the womb.) Hydrops uteri. Dropsy of the womb. A genus of disease in the class Cachexiæ, and order Intumescentiæ, of Cullen. It produces a swelling of the hypogastric region, slowly and gradually increasing, resembling the figure of the uterus, yielding to, or fluctuating on figure of the uterus, yielding to, or fluctuating on pressure; without ischury or pregnancy. Sauvages enumerates seven species. It must be considered as a very rare disease, and one that can with difficulty be ascertained.

HYDRO'MPHALUM. (From υδωρ, water, and ομφαλος, the navel.) A tamour of the navel containing water.

(From vowe, water, and voces, HYDRO'NOSOS. a disease.) The sweating-sickness. See Ephi-

HYDRO-OXIDE. See Hydrate. HYDROPEDE'SIS. (From vewp, water, and andam, to break out.) A breaking out into a vio-

HYDROPHANE. Oculus mundi. A variety of opal, which has the property of becoming

transparent on immersion in water.

HYDROPHO BIA. (From υδωρ, water, and φοδεω, to fear.) Rabies canina; Cynanthropia; Cynolesia. Canine madness. This disease arises in consequence of the bite of a rabid animal, as a dog or cat, and sometimes sponta-neously. It is termed hydrophobia, because persons that are thus bitten dread the sight or the falling of water when first seized. Cullen has arranged it under the class Neuroses, and order Spasmi, and defines it a loathing and great dread of drinking any liquids, from their creating a painful convulsion of the pharynx, occasioned most commonly by the bite of a mad animal.

There are two species of hydrophobia. 1. Hydrophobia rabiosa, when there is a desire of biting.

2. Hydrophobia simplex, when there is not a

desire of biting.

Dr. James observes, that this peculiar affection properly belongs to the canine genus, viz. dogs, foxes, and wolves; in which animals only it seems to be innate and natural, scarcely ever appearing in any others, except when communi-cated from these. When a dog is affected with madness, he becomes dull, solitary, and endeavours to hide himself, seldom barking, but making a murmuring noise, and refusing all kinds of meat and drink. He flies at strangers; but in this stage, he remembers and respects his master: his head and tail hang down; he walks as if overpowered by sleep; and a bite, at this period, though dangerous, is not so apt to bring on the disease in the animal bitten as one inflicted at a later period. The dog at length begins to pant; he breathes quickly and heavily; his tongue hangs out; his mouth is continually open, and discharges a large quantity of froth. Sometimes he walls along the begins to be the second of the seco he walks slowly, as if half asleep, and then runs suddenly, but not always directly forward. At last he forgets his master; his eyes have a dull, watery, red appearance; he grows thin and weak, often falls down, gets up, and attempts to fly at every thing, becoming very soon quite furious. The animal seldom lives in this latter state longer than thirty hours; and it is said that his bites to-wards the end of his existence, are the most dangerous. The throat of a person suffering hydro-phobia is always much affected; and, it is assert-ed, the nearer the bite to this part the more perilous.

Hydrophobia may be communicated to the hu-man subject from the bites of cats, cows, and other animals, not of the canine species, to which

the affection has been previously communicated. However, it is from the bites of those domestic ones, the dog and cat, that most cases of hydrophobia originate. It does not appear that the bite of a person affected can communicate the disease to another; at least the records of medi-cine furnish no proof of this circumstance.

In the human species, the general symptoms attendant upon the bite of a mad dog, or other rabid animal, are, at some indefinite period, and occasionally long after the bitten part seems quite well; a slight pain begins to be felt in it, now and then attended with itching, but generally resem-bling a rheumatic pain. Then come on wander-ing pains, with an uneasiness and heaviness, disturbed sleep, and frightful dreams, accompanied with great restlessness, sudden startings, and spasms, sighing, anxiety, and a love for solitude. These symptoms continuing to increase daily, pains begin to shoot from the place which was wounded, all along up to the throat with a straitness and sensation of choking, and a horror and dread at the sight of water, and other liquids, together with a loss of appetite and tremor. The person is, however, capable of swallowing any solid substance with tolerable case; but the moment that any thing in a fluid form is brought in contact with his lips, it occasions him to start back with much dread and horror, although he labours perhaps under great thirst at the time.

A vomiting of bilious matter soon comes on, in the course of the disease, and an intense hot fever ensues, attended with continual watching, great thirst, dryness and roughness of the tongue, hoarseness of the voice, and the discharge of a viscid saliva from the mouth, which the patient is constantly spitting out; together with spasms of the genital and urinary organs, in consequence of which the evacuations are forcibly thrown out. His respiration is laborious and uneasy, but his judgment is unaffected; and, as long as he retains the power of speech, his answers are distinct.

In some few instances, a severe delirium arises, and closes the tragic scene; but it more frequent-ly happens, that the pulse becomes tremulous and irregular, that convulsions arise, and that nature being at length exhausted, sinks under the pres-

sure of misery.

The appearances to be observed, on dissection in hydrophobia, are unusual aridity of the viscera and other parts; marks of inflammation in the fauces, gula, and larynx; inflammatory ap-pearances in the stomach, and an accumulation or effusion of blood in the lungs. Some marks of inflammation are likewise to be observed in the brain, consisting in a serous effusion on its surface, or in a redness of the pia mater; which appearances have also presented themselves in

In some cases of dissection, not the least morbid appearance has been observed, either in the fauces, diaphragm, stomach, or intestines. The poison has, therefore, been conceived by some physicians to act upon the nervous system, and to be so wholly confined to it, as to make it a matter of doubt whether the qualities of the blood are altered or not. There is no known cure for this terrible disease: and the only preventive to be relied upon is the complete excision of the bitten part, which should be performed as soon as possible; though it may perhaps not be too late any time before the symptoms appear.

HYDROPHOSPHOROUS ACID. See Phos-

phorous acid.

HYDROPHTHA'LMIA. (From νδωρ, water, and οφθαλμος, the eye.) Hydrophthalmium. There are two diseases, different in their nature and consequence, thus termed. The one is a mere anasarcous or edematous swelling of the eyelid. The other, the true hydrophthalmia, is a swelling of the bulb of the eye, from too great a collection of historical services. collection of vitreous or aqueous humours.
HYDROPHTHA'LMIUM. (From

See Hydrophwater, and opbuluos, the eye.)

HYDROPHTORIC ACID. Acidum hydrophtoricum. (From υδωρ, water, and φθοριος, destructive.) Ampére's name for the base of the fluorie acid, called by Davy fluorine. See Hydro-fluoric acid

HYDROPHYSOCE/LE. (From νόωρ, water, φνση, flatulence, and κηλη, a tumour.) A swelling formed of water and air. It was applied to a hernia, in the sac of which was a fluid and air. HYDRO/PICA. (From νόρωμ, the dropsy.) Medicines which relieve or cure dropsy.

HYDRO/PIPER (From νόρωμ, water, and

HYDRO/PIPER. (From νόωρ, water, and πεπερε, pepper: so called from its biting the tongue like pepper, and growing in marshy places.) See Polygonum hydropiper.

HYDROPNEUMOSA/RCA. (From νόωρ,

water, πνευμα, wind, and σαρξ, flesh.) A tumour

of air, water, and solid substances.

HYDROPOI'DES. (From υδραψ, a dropsy, and ωδος, likeness.) Serous or watery, formerly applied to liquid and watery excrements.

HYDROPS. (Hydrops, pis. m.; from υδωρ, water.) Dropsy. A preternatural collection of serous or watery fluid in the cellular to use and control of the hodge. or different cavities of the body. It receives different appellations, according to the particular

situation of the fluid.

When it is diffused through the cellular membrane, either generally or partially, it is called anasarca. When it is deposited in the cavity of the cranium, it is called hydrocephalus; when in the chest, hydrothorax, or hydrops pectoris; when in the abdomen, ascites. In the uterus, hydrometra, and within the scrotum, hydrocele.

The causes of these diseases are a family dis-

The causes of these diseases are a family dis-position thereto, frequent salivations, excessive and long-continued evacuations, a free use of spirituous liquors, (which never fail to destroy the digestive powers,) scirrhosities of the liver, spleen, pancreas, mesentery, and other abdominal viscera; preceding diseases, as the jaundice, di-arrhœa, dysentery, phthisis, asthma, gout, inter-mittents of long duration, scarlet fever, and some of the exanthemata; a suppression of accustom-ed evacuations, the sudden striking in of eruptive humours, ossification of the valves of the heart, polypi in the right ventricle, aneurism in the arteries, tumours making a considerable pressure on the neighbouring parts, permanent obstruction in the lungs, repture of the thoracic duct, exposure for a length of time to a moist atmosphere, laxity of the exhalants, defect in the absorbents, topical weakness, and general debility.

HYDROPS ARTICULI. A white swelling of a

joint is sometimes so called.

HYDROPS CYSTICUS. A dropsy enclosed in a

bag, or cyst.

HYDROPS GENU. An accumulation of synovia, or serum, within the capsular ligament of the knee.

HYDROPS AD MATULAM. Diabetes.

HYDROPS MEDULLÆ SPINALIS. See Hydrorachitis and Spina bifida.

HYDROPS OVARII. A dropsy of the ovarium. See Ascites.

HYDROPS PECTORIS. See Hydrothorax.

HYDROPS PERICARDII. See Hydrocardia. HYDROPS PULMONUM. Water in the cellular interstices of the lungs.

HYDROPS SCROTI. See Hydrocele, HYDROPS UTERI. See Hydrometra.

Hydropy Retus. (From υδωρ, water, and

πυρε7ος, fever.) A sweating fever.

HYDRORACHI'TIS. (From νδωρ, water, and ραχις, the spine.) A fluctuating tumour, mostly situated on the lumbar vertebræ of newborn children. It is a genus of disease in the class Cachexia, and order Intumescentia, of Cullen, and is always incurable. See Spina

HYDRORO'SATUM. A drink made of water, honey, and the juice of roses.

HYDROSA'CCHARUM. (From ιδωρ, wa-

ter, and σακχαρον, sugar.) A drink made of sugar and water.

HYDROSA/RCA. (From ὑδωρ, water, and σαρξ, the flesh.) See Anasarca.

HYDROSARCOCE/LE. (From ὑδωρ, water, σαρξ, the flesh, and κηλη, a tumour.) Saccocele, with an effusion of water into the cellular members.

HYDROSELENIC ACID. The best process which we can employ for procuring this acid, consists in treating the seleniuret of iron with the liquid muriatic acid. The acid gas evolved must be collected over mercury. As in this case a little of another gas, condensible neither by water nor alkaline solutions, appears, the best substance for obtaining absolutely pure hydroselenic acid would be seleniaret of po-

HYDROSELVNUM. (From υδωρ, water, and orkivov, purslane.) A species of purslane

HYDROSULPHURET. Hydrosulphuretum. A compound of sulphuretted hydrogen with a salifiable basis.

HYDROSULPHURE TUM STIBII LUTEUM. See

Antimonii sulphuretum pracipitatum.

Hydrosulphuretum stibii rubrum. Kermes mineralis. A hydro-sulphuret of antimony formerly in high estimation as an expectorant, sudorific, and antispasmodic, in difficult respiration, rheumatism, diseases of the skin and glands.

HYDROTHIONIC ACID. Some German

chemists distinguish sulphuretted hydrogen by this name on account of its properties resembling those of an acid.

HYDROTHO'RAX. (From vowp, water, and Bupak, the chest.) Hydropsthoracis; Hydrops pectoris. Dropsy of the chest. A genus of dis-ease in the class Cachexia, and order Intumescentiae, of Cullen. Difficulty of breathing, par-ticularly when in an horizontal posture; sudden startings from sleep, with anxiety, and palpita-tions of the heart; cough, paleness of the visage, anasarcous swellings of the lower extremities, thirst, and a scarcity of urine, are the characteristic symptoms of hydrothorax; but the one which is more decisive than all the rest, is a fluctuation of water being perceived in the chest, cither by the patient bimself or his medical attendant, on certain motions of the body.

The causes which give rise to the disease, are pretty much the same with those which are productive of the other species of dropsy. In some cases, it exists without any other kind of dropsical affection being present; but it prevails

very often as a part of more universal dropsy.

It frequently takes place to a considerable degree before it becomes very perceptible; and its presence is not readily known, the symptoms, like those of hydrocephalus, not being always very distinct. In some instances, the water is collected in both sacs of the pleura; but at other times, it is only in one. Sometimes it is lodged in the

pericardium alone; but, for the most part, it only appears there when, at the same time, a collec-tion is present in one or both cavities of the tho-rax. Sometimes the water is effused in the cellular texture of the lungs, without any being de-posited in the cavity of the thorax. In a few cases, the water that is collected is enveloped in small cysts, of a membraneous nature, known by the name of hydatides, which seem to float in the cavity; but more frequently they are connected with, and attached to, particular parts of the in-ternal surface of the pleura.

Hydrothorax often comes on with a sense of un-Hydrothorax often comes on with a sense of in-casiness at the lower end of the sternum, accom-panied by a difficulty of breathing which is much increased by any exertion, and which is always most considerable during night, when the body is in an horizontal posture. Along with these symptoms there is a cough, that is at first dry, but which, after a time, is attended with an expec-toration of thin mucus. There is likewise a paleness of the complexion, and an anasarcous swell-ing of the feet and legs, together with a considera-ble degree of thirst and a diminished flow of urine. Under these appearances, we have just grounds to suspect that there is a collection of water in the chest; but if the fluctuation can be perceived, there can then remain no doubt as to the reality of

During the progress of the disease, it is no un-common thing for the patient to feel a numbness, or degree of palsy, in one or both arms, and to be more than ordinarily sensible to cold. With regard to the pulse, it is usually quick at first, but, towards the end, becomes irregular and inter-

mitting.

its presence.

Our prognostic in hydrothorax must, in general, be unfavourable, as it has seldom been cured, and, in many cases, will hardly admit even of alleviation, the difficulty of breathing continuing to increase, until the action of the lungs is at last entirely impeded by the quantity of water depos-ited in the chest. In some cases, the event is sud-

denly fatal; but, in others, it is preceded, for a few days previous to death, by a spitting of blood. Dissections of this disease show that, in some cases, the water is either collected in one side of the thorax, or that there are hydatides formed in some particular part of it; but they more frequently discover water in both sides of the chest, accompanied by a collection in the cellular texture and principal cavities of the body. The fluid is usually of a yellowish colour; possesses properties similar to serum, and, with respect to its quantity, varies very much, being from a few ounces to several quarts. According to the quantity, so are the lungs compressed by it; and, where it is very considerable, they are usually found much reduced in size. When universal annearce has preceded, the collection in the chest. asarca has preceded the collection in the chest, it is no uncommon occurrence to find some of the abdominal viscera in a scirrhous state.

The treatment of this disease must be conducted on the same general plan as that of anasarca. Emetics, however, are hazardous, and purgatives do not afford so much benefit; but the bowels must be kept regular, and other evacuating rem-edies may be employed in conjunction with tonics. Squill has been chiefly resorted to, as being expectorant as well as diuretic; but its power is usually not great, unless it be carried so far as to cause nausea, which cannot usually be borne to any extent. Digitalis is more to be relied upon : but it will be better to conjoin them, adding, perhaps, some form of mercury; and employing at the same time other diuretics, as the supertartrate or acetate of potassa, juniper berries, &c. Where

febrile symptoms attend, diaphoretics will probabiy be especially serviceable, as the pulvis ipeca-cuanha compositus, or antimonials, in small doses; which last may also promote expectoration. Blisters to the chest will be proper in many cases, particularly should there be any pain or other mark of inflammatory action. Myrrh seems to answer better than most other tonics, as more decidedly promoting expectoration; or the nitric acid may be given, increasing the secretion of urine, as well as supporting the strength. The inhalation of oxygen gas is stated to have been in some instances singularly beneficial. Where the fluid is collected in either of the sacs of the pleura, the operation of paracentesis of the thorax may afford relief under urgent symptoms, and, perhaps, contribute to the recovery of the patient.

HYDROXURE. See Hydrate.

HYDRURET. A compound of hydrogen with a metal. See Uret.

HYGEIA. Hygicia. The goddess of health. One of the four daughters of Esculapius. She often accompanies her father in the monuments of him now remaining, and appears like a young woman, commonly holding a serpent in one hand, and a patera in the other. Sometimes the serpent

drinks out of the patera; sometimes he twines about the whole body of the goddess.

HYGIE/NE. (From vytatrw, to be well.)

Hygiesis. Modern physicians have applied this term to that division of therapeia which treats of

the diet and non-naturals of the sick.

Hygre'sis. See Hygiene. Hy'gra. (From υγρος, humid.) An ancient term for liquid plasters.

HYGREMPLA'STRUM.

HYGREMPLA'STRUM. (From υγρος, moist, and εμπλαςρον, a plaster.) A liquid plaster. HYGROBLEPHA'RICUS. (From υγρος, humid, and βλεφαρον, the eye-lid.) Applied to the emunctory ducts in the extreme edge, or inner part, of the eye-lid.

HYGROCIRSOCE/LE. (From υγρος, moist, κιρσος, a varix, and κηλη, a tumour.) Dilated spermatic veins, or circocele, with dropsy of the scro-

HYGROCOLLY'RIUM. (From vypos, liquid, and κολλυριον, a collyrium.) A collyrium composed

HYGRO'LOGY. (Hygrologia; from vypos, a humour or fluid, and loyos, a discourse.)

doctrine of the fluids.

HYGRO'MA. (Υγρωμα; from γρος, a liquid.)

An encysted tumour, the contents of which are either serum or a fluid-like lymph. It sometimes happens that these tumours are filled with hydatids. Hygromatous tumours require the removal of the cyst, or the destruction of its secreting surface.

HYGRO/METER. (Hygrometrum; from

υγρος, moist, and μετρον, a measure.) Hydrometer. An instrument to measure the degrees of moisture in the atmosphere. It also means an infirm part of the body, affected by moisture of the

atmosphere.

HYGROMY'RUM. (From vypos, moist, and propor, a liquid ointment.) A liquid ointment.

HYGROSCO'PIC. Substances which have

the property of absorbing moisture from the at-mosphere. See Atmosphere.

Hygropho's IA. See Hydrophobia.

Hy'LE. ('Υλη, matter.) The materia medica, or matter of any kind that comes under the cognisance of a medical person.

Hy'MEN. (From Hymen, the god of marriage, because this membrane is supposed to be entire before marriage, or copulation.) The hymen is a thin membrane, of a semilunar or circular form, placed at the contribute of the vertice. har form, placed at the entrance of the vagina,

which it partly closes. It has a very different appearance in different women, but it is generally, if not always found, in virgins, and is very properly esteemed the test of virginity, being ruptured in the first act of coition. The remnants of the hymen are called the carunculæ myrtiformes. The hymen is also peculiar to the human species. There are two circumstances relating to the hymen which require medical assistance. It is sometimes of such a strong ligamentous tex-ture, that it cannot be ruptured, and prevents the connection between the sexes. It is also sometimes imperforated, wholly closing the entrance into the vagina, and preventing any discharge from the uterus: but both these cases are extremely rare. If the hymen be of an unnaturally firm texture, but perforated, though perhaps with a very small opening, the inconveniences thence arising will not be discovered before the time of marriage, when they may be removed by a cru-cial incision made through it, taking care not to

injure the adjoining parts.

The imperforation of the hymen will produce its inconveniences when the person begins to menstruate. For the menstruous fluid, being secreted from the uterus at each period, and not evacu-ated, the patient suffers much pain from the distension of the parts, many strange symptoms and appearances are occasioned, and suspicions injurious to her reputation are often entertained. In a case of this kind, for which Dr. Denman was consulted, the young woman, who was twentytwo years of age, having many uterine complaints, with the abdomen calarged, was suspected to be pregnant, though she persevered in asserting the contrary, and had never menstruated. When she was prevailed upon to submit to an examina-tion, the circumscribed tumour of the uterus was found to reach as high as the navel, and the external parts were stretched by a round soft sub-stance at the entrance of the vagina, in such a manner as to resemble that appearance which they have when the head of a child is passing through them; but there was no entrance into the vagina. On the following morning an incis-ion was carefully made through the hymen, which had a fleshy appearance, and was thickened in proportion to its detension. Not less than four pounds of blood, of the colour and consistence of tar, were discharged; and the tumefaction of the abdomen was immediately removed. Several stellated incisions were afterwards made through the divided edges, which is a very necessary part of the operation: and care was taken to prevent a re-union of the hymen till the next period of menstruation, after which she suffered no incon-venience. The blood discharged was not putrid or coagulated, and seemed to have undergone no other change after its secretion, but what was occasioned by the absorption of its more fluidparts. Some caution is required when the hymen is closed in those who are in advanced age, unless the membrane be distended by the confined menses; as Dr. Denman once saw an instance of inflammation of the peritonaum being immediately produced after the operaton, of which the patient died as in the true puerperal fever; and no other reason could be assigned for the disease. The carunculæ myrtiformes, by their elongation

and enlargement, sometimes become very painful

and troublesome. HYMENÆA.

HYMENÆA. (From Hymen, the God of marriage; because, as Linnœus informs us, its younger leaves cohere together in pairs, throughout the night.) The name of a genus of plants. Class, Decandria; Order, Monogynia.

HYMENÆA COURBARILA The systematic name

of the locust-tree which affords the resin called gum anime, which is now fallen into disuse, and is only to be found in the collections of the

HYMENIUM. (From eμην, a membrane.) The dilated exposed membrane of gymnocarpous mushrooms, in which the seed is placed. See

Gymnocarpi.

HYMENODES. (From υμην, a membrane, and ecoos, likeness.) An old term for such urine as is found to be full of little films and pellicles. Hippocrates applies it also to the menstrual discharges when mixed with a tough viscid

HYO. Names compounded of this word be-long to muscles which originate from, or are inserted into, or connected with the os hyoides; as, Hyo-glossus, Hyo-pharyngeus, Genio-hyo-

glossus, &c. HYO-GLOSSUS. Cerato-glossus of Douglas and Cowper. Basio-cerato-chondro-glos-sus of Albinus. Hyo-chondro-glosse of Dumas. A muscle situated at the sides between the os hyoides and the tongue. It arises from the basis, but chiefly from the corner of the os hyoides, running laterally and forwards to the tongue,

which it pulls inwards and downwards.

HYOI'DES OS. (From the Greek letter v, and acces, likeness: so named from its resem-blance.) This bone, which is situated between the root of the tongue and the larynx, derives its name from its supposed resemblance to the Greek letter u, and is, by some writers, described along with the parts contained in the mouth. Raysch has seen the ligaments of the bone so completely ossified, that the os hyoides was joined to the temporal bones by anchylosis. In describing this bone, it may be distinguished into its body, horns, and appendices. The body is the middle and broadest part of the bone, so placed that it may be easily felt with the finger in the fore-part of the throat. Its fore-part, which is placed towards the tongue, is irregularly convex, and its inner surface, which is turned towards the larynx, is unequally concave. The cornua, or horns, which are flat, and a little bent, are considerably longer than the body of the bone, and may be said to form the sides of the v. These horns are thickest near the body of the bone. At the extremity of each is observed a round tubercle, from which a ligament passes to the thyroid cartilage. The appendices, or lesser horns, cornua minora, as they are called by some writers, are two small processes, which in their size and shape are somewhat like a grain of wheat. They rise up from the articulations of the cornua, with the body of the bone, and are sometimes connected with the styloid process on each side, by means of a ligament. It is not unusual to find small portions of bone in these ligaments; and Ruysch, as we have already observed, has seen them completely ossified In the fœtus, almost the whole of the bone is in a cartilaginous state, excepting a small point of a bone in the middle of its body, and in each of its horns. The appendices do not begin to appear till after birth, and usually remain cartilaginous many years. The os hyoides serves to support the tongue, and affords attachment to a variety of muscles, some of which perform the motions of the tongue, while others act on the larynx and fances

HYOPHARYNGE/US. (From vocioes, the hyoid bone, and φαρυγέ, the pharynx.) A muscle so called from its origin in the os hyoides, and its

insertion in the pharynx. HYOPHTHA'LMUS. (From ve, a swine,

and οφθαλμος, an eye: so named from the supposed resemblance of its flower to a hog's-eye.) eye plant. Most probably the Buphthalmum spinosum of Linnaus.

HYOSCIANIA. A new vegetable alkali extracted by Dr. Brande from henbane. See

Hyoscyamus niger.

HYOSCY'AMUS. (From v5, a swine, and κυαμος, a bean: so named because hogs eat it as a medicine, or it may be because the plant is hairy

and bristly, like a swine.)

1. The name of a genus of plants in the Linnan system. Class, Pentandria; Order, Mo-

nogynia.
2. The pharmacopecial name of the henbane.

HYOSCYAMUS ALBUS. This plant, a native of the South of Europe, possesses similar virtues to the hyoscyamus niger.

HYOSCYAMUS LUTEUS. A species of tobacco, the Nicotiana rustica of Linnaus.

HYOSCYAMUS NIGER. The systematic name of common or black henbane, called also Faba suilla; Apollinaris altercum; Agone; Alter-cangenon; Hyoscyamus—foliis amplexicaulibus sinuatis, floribus sessilibus of Linneus. The leaves of this plant, when recent, have a slightly feetid smell, and a mucilaginous taste; when dried, they lose both taste and smell, and part also of their narcotic power. The root possesses the same qualities as the leaves, and even in a more eminent degree. Henbane resembles opium in its action, more than any other narcotic dose. In a moderate dose, it increases at first the strength of the pulse, and occasions some sense of heat, which are followed by diminished sensibility and motion; in some cases, by thirst, sickness, stupor, and dimness of vision. In a larger quantity it occasions profound sleep, hard pulse, and some-times fierce delirium, ending in coma, or convulsions, with a remarkable dilatation of the pupil, distortion of the countenance, a weak tremulous pulse and eruption of petechiæ. On dissection gangrenous spots have been found on the internac surface of the stomach. Its baneful effects are best counteracted by a powerful emetic, and by drinking largely of the vegetable acids.

Henbane has been used in various spasmodic and painful diseases, as in epilepsy, hysteria, pal-pitation, headache; paralysis, mania, and scirr-hus. It is given in the form of the inspissated juice of the fresh leaves, the dose of which is from one to two grains; which requires to be gradually increased. It is sometimes employed as a substitute for opium, where the latter, from idiosyncrasy, occasions any disagreeable symptom. The henbane also is free from the constipating

quality of the opium.

Dr. Brande has extracted a new alkali from this plant, which he calls hyosciania. It crystallises in long prisms, and when neutralised by

sulphuric or nitric acid, forms characteristic salts.

HYOTHYROI'DES. (From υσειδες, the hyoid bone, and θυροειδης, the thyroid cartilage.) A muscle named from its origin in the hyoid bone, and insertion in the thyroid cartilage

HYPA'CTICA. (From υπαγω, to subdue.) Medicines which evacuate the faces.

HYPALEI'PTRUM. (From υπαλειφω, to spread upon.) A spatula for spreading ointments with. HYPE'LATA. (From υπελαω, to move.) Me-

dicines which purge.

HYPERÆTHE/SIS. (From υπερ, and αισθανομαι, to feel.) Error of appetite, whether by excess or deficiency

HYPERCATHA'RSIS. (From unep, supra,

HYP

over or above, and καθαιρω, to purge.) Hyperinesis; Hyperinos. An excessive purging from medicines.

HYP

HYPERCRYPHO'SIS. (From υπερ, above, and κερρυφη, the vertex.) A prominence or protuberance. Hippocrates calls the lobes of the liver and lungs Hypercoryphoses.

HYPE/RCRISIS. (Υπερκρισις; from υπερ, over or above, and κρευω, to separate.) A critical excretion above measure; as when a fever terminates in a looseness, the humours may flow off faster than the strength can bear, and therefore it faster than the strength can bear, and therefore it is to be checked.

HYPERE'MESIS. (From υπιρ, in excess, and εμεω, to vomit.) An excessive evacuation by

HYPEREPHIDRO'SIS. (From υπερ, excess, and ιδρως, sweat.) Immoderate sweating.

HYPE'RICUM. (From υπερ, over, and εικων, an image or spectre: so named because it was thought to have power over and to drive away evil spirits.) 1. The name of a genus of plants in the Linnæan system. Class, Polyadelphia; Order, Polyandria. St. John's wort.

2. The pharmacopæial name of the common St. John's wort. See Hypericum perfoliatum.

HYPERICUM BACCIFERUM. Caa-opia; Arbuncula gummifera Braziliensis. A juice exudes from the wounded bark of this plant, in the Brazils, which in a dry state resembles camboge, but is rather darker.

HYPERICUM CORIS. Coris lutea; Coris legi-tima cretica. Bastard St. John's wort. The seeds are diurctic, emmenagogue, and antispas-

modic.

HYPERICUM PERFOLIATUM. The systematic name of the St. John's wort called also fuga damonum; and androsamum. Hypericum perforatum—floribus trigunis, caule ancipiti, foliis obtusis pellucido-punctatis, of Linnæus. This indigenous plant was greatly esteemed by the ancients, internally in a great variety of diseases, and externally as an anodyne and discutient, but is now very rarely used. The flowers were for-merly used in our pharmacopeeia, on account of the great proportion of resinous oily matter, in which the medical efficacy of the plant is supposed to reside, but are now emitted.

HYPERICUM SAXATILE. Hypericoides. The seeds are said to be diuretic and antispasmodic.

HYPERI'NA. (From υπερ, in excess, and ενεω, to evacuate.) Medicines which purge excessively.

HYPERINE'SIS. See Hypercatharsis. HYPERI'NOS. See Hypercatharsis.

HYPERO'A. (From υπερ, above, and ωον, the top of a house.) The palate.
HYPEROPHARYNGE'US. (From υπερ, above,

and φαρυγέ, the pharynx.) A muscle named from its situation above the pharynx.

HYPEROSTO/SIS. (From υπερ, upon, and

wov, a bone.) See Exostosis.

HYPERO'UM. (From vace, above, and wov, the roof, or palate.) A foramen in the upper part of the palate.

Hyperoxymuriate of potassa. See Murias

potassæ oxygenatus.

Hyperoxymuriatic acid. See Chlorine. HYPEROXYMURIATE. A salt now called

a chlorate.

HYPERSARCO'MA. (From υπερ, in excess, and σαρξ, flesh.) Hypersarcosis. A fleshy excressence. A polypus.

HYPERSARCO'SIS. See Hypersarcoma,
HYPERSTENE. Labradore schiller spar.
Found in Labradore, Greenland, and Isle of

Skye. It has a beautiful copper colour when cut and polished into rings, brooches, &c.

ΗΥΡΕΝΥDΕΟ'SIS. (From υπερ, in excess, and

σόωρ, water.) A great distension of any part,

σίωρ, water.) A great distension of any part, from water collected in it.

HYPE'XODOS. (From υπο, under, and εξούος, passing out.) A flux of the belly.

HYPNO'BATES. (From υπνος, sleep, and βαινω, to go.) Hypnobatasis. One who walks in his sleep. See Oneirodynia.

HYPNOLO'GIA. (From υπνος, sleep, and λογος, a discourse.) A dissertation, or directions for the due regulation of sleeping and waking.

HYPNOPOIE'TICA. (From υπνος, sleep, and ποιοω, to cause.) Medicines which procure sleep. See Anodyne.

sleep. See Anodyne.

HYPNO'TIC. (Hipnoticus; from υπνος, sleep.) See Anodyne.

HYPO-SULPHITE. A sulphuretted sul-

HYPOÆ/MA. (From uno, under, and aipa, blood; because the blood is under the cornea.) An effusion of red blood into the chambers of the

HYPOCARO'DES. (From υπο, and καρος, a carus.) Hypocarothis. One who labours under

a low degree of carus.

HΥΡΟCATHA'RSIS. (From υπω, under, and καθαιρω, to purge.) It is when a medicine does not work so much as expected, or but very little.

Or a slight purging, when it is a disorder.

HYPOCAU STRUM. (From υπο, under, and καιω, to burn.) A stove, hot-house, or any such like contrivance, to preserve plants from

cold air.

HYPOCERCHNA'LEON. (From uno, and κερχνος, an asperity of the fauces.) A stridulous kind of asperity of the fauces.

(From vzo, under, and HYPOCHEO'MENOS. χεω, to pour.) One who labours under a cata-

ract.

Hypochloro'sis. (From vno, and χλωρωσις, the green-sickness.) A slight degree of chlo-

HYPOCHO'NDRIAC. (From uno, under, and χονόρος, a cartilage.) 1. Belonging to the hypochondria.

2. A person affected with lowness of spirits.

See Hypochondriasis.

Hypochondriac Regions. Regiones hypochondriaca; Hypochondria. The spaces in the abdomen that are under the cartilages of the spu-

rions ribs on each side of the epigastrium.

HYPOCHONDRI'ASIS. (From υποχονόριακος, one who is hipped.) Hypochondriacus morbus; Affectio hypochondriaca; Passio hypochondriaca. The hypochondriae affection, vapours, spleen, &c. A genus of disease in the class Neuroses, and order Adynamia, of Cullen, characterised by dyspepsia, languor, and want of energy; sadness and fear, from uncertain causes,

with a melancholic temperament.

The state of mind peculiar to hypochondriacs is thus described by Cullen :- "A languor, listlessness, or want of resolution and activity, with respect to all undertakings; a disposition to seriousness, sadness and timidity, as to all future events, and apprehension of the worst or most unhappy state of them; and, therefore, often upon slight grounds, and apprehension of great evil. Such persons are particularly attentive to the state of their own health, to every the smallest change of feeling in their bodies; and from any unusual sensation, perhaps of the slightest kind, they apprehend great danger, and even death itself. In respect to these feelings and fears, there is commonly

the most obstinate belief and persuasion." He adds, that it is only when the state of mind just described is joined with indigestion, in either sex, somewhat in years, of a melancholic tempera-ment, and a firm and rigid habit, that the disease

takes the name of Hypochondriacism.

The seat of the hypochondriac passion is in the stomach and bowels; for first these parts are disordered, then the others suffer from the connexion. The causes are, sorrow, fear, or excesses of any of the passions; too long continued watching; irregular diet. Those habitually disposed to it, (and these causes have little effect in other constitutions, have generally a sallow or brown complexion, and a down-cast look; a rigidity of the solids, and torpor of the nervous sys-tem. Whatever may occasion nervous disorders

in general, may also be the cause of this.

The signs of this complaint are so various, that to describe them is to describe almost every other disease; but, in general, there is an insurmountable indolence, dejected spirits, dread of death, costiveness, a slow and somewhat difficult inspiration, flatulencies in the prima viæ, and various spasmodic affections. It is seldom fatal; but if

apasmodic affections. It is seldom tatal; but it neglected, or improperly treated, may bring on incurable melancholy, jaundice, madness, or vertigo, palsy, and apoplexy.

On dissections of hypochondriacal persons, some of the abdominal viscera, (particularly the liver and spleen,) are usually found considerably enlarged. In some few instances, effusion and a hypochondriacal persons of the vessels have been observed in turgescence of the vessels have been observed in

This being a disease of a mixed description, the treatment must be partly corporeal, partly mental; but it has been too often neglected, as merely imaginary and their complaints met by argument or raillery, which, however, can only weaken their confidence in the practitioner. It may be very proper to inform them, that their disorder is not so dangerous as they suppose, and may be re-moved by suitable remedies; but to tell them they ail nothing, is absurd. In reality, medicine is often of much service; and though others have been cured chiefly by amusements, country air, and exercise, it by no means follows, that their disorder was only in the imagination. In so far as dyspeptic symptoms appear, these must be encountered by the remedies pointed out under that head; antacids, aperients, &c. Sometimes emetics, or drastic cathartics, have produced speedy relief; but they are too debilitating to be often employed. The bowels will be better regulated by milder remedies, as castor oil, senna, aloes, (unless they are subject to hemorrhoids,) and the like; and magnesia may at the same time correct acidity; but if the liver be torpid, some mercurial preparation will be of more avail. Flatulence and spasmodic pains may be relieved by aromatics, ether, the fortid gum resins, musk, valærian, &c. but severe and obstinate pain, or high irritation, will be best attacked by opium: it is important, however, to guard against the pa-tient getting into the habitual use of this remedy. Occasionally mild tonics appear useful, especially chalybeate waters; and tepid bathing, with friction, gentle exercise, and warm clothing, are important to keep up the function of the skin. The diet should be light, and sufficiently nutritious; but moderation must be enjoined to those who have been accustomed to indulge too much in the luxuries of the table; and, in all cases, those articles which are ascescent, flatulent, or difficult of digestion, must be avoided. Malt liquors do not usually agree so well as wine or spirits, consider-

ably diluted; but these stimuli should never be allowed unnecessarily. The mental treatment required will be such as is calculated to restore the strength, and correct the aberrations of the judg-ment. When any false association of ideas occurs, the best mode of removing it is, by keeping up a continued train of naturally associated impressions of superior force, which may amuse the mind, and moderately exercise, without exhausting it. A variety of literary recreations and diversions, especially in the open air, with agreeable company, will be therefore advisable; frequently changing the scene, taking them to watering places, and adopting other expedients, to prevent them from dwelling too much upon their own morbid feel-

HYPOCHO'NDRIUM. (From vmo, under, and χονδρος, a cartilage.) That part of the body which lies under the cartilages of the spurious

HYPO'CHYMA. (From veo, and xow, to pour; because the ancients thought that the opacity proceeded from something running under

the crystalline humour.) A cataract.

HYPOCI'STIS. (From υπο, under, and κισος, the cistus.) See Asarum hypocistis and Cylinus

hypocistis.
Hypocle'Prcium. HYPOCLE'PTCIUM. (From υπο, under, and κλεπτω, to steal.) A chemical vessel for separating liquors, particularly the essential oil of any vegetable from the water; and named because it steals, as it were, the water from the oil.

Hypocoelon. (From υπο, under, and κοιλον, a cavity.) The cavity under the lower eye-lid. Hypocopho'sis. A trifling degree of deafness.

HYPOCRA'NIUM. (From υπο, under, and κρα-νιον, the skull.) A kind of abscess, so called because seated under the cranium, between it and the dura mater.

HYPOCRATERIFORMIS. (From υπο, χρα-ηρ, a cup, goblet or salver, and forma likeness.) Hypocrateriform, salver-shaped: applied to leaves so shaped, as those of the *Primula*.

Hypodel'Ris. In Rufus Ephesius, it is the extremity of the fore-part of the neck.

Hypode'RMIS. (From νπο, under, and δερμα,

the skin.) 1. The skin over the clitoris, which covers it like a prepuce.

2. The clitoris.

Hypo'nesis. (From vno, under, and dew, to bind.) Hypodesmus. An underswathe, or ban-

HYPO'GALA. (From υπο, under, and γαλα, milk; because it is a milk-like effusion, HYPO'GALA. under the cornea.) A collection of white hu-mour, like milk, in the chambers of the eye. There are two species of this disease; the one takes place, it is said, from a deposition of the milk, as is sometimes observed in women who suckle; the other from a depression of the milky cataract.

HYPOGA'STRIC. (From veo, under, and yaşnp, the stomach.) Belonging to the hypogastria. See Hypogastrium.

HYPOGASTRIC ARTERIES. Of or belonging to the hypogastrium. See Iliac arteries.

HYPOGASTRIC REGION. See Hypogastrium. HYPOGA'STRIUM. (From υπο, under, and γαςηρ, the stomach.) Regio hypogastrica. The region of the abdomen that reaches from above the pubes to within three fingers' breadth of the

HYPOGASTROCE/LE. (From υπογασριον, the hypogastrium, and κηλη, a tumour.) A hernia, in the hypogastric region.
HYPOGLO SSIS. (From uno, under, and

under part of the tongue.

HYPOGLO TTIDES. (From υπο, under, and γλωτ 7α, the tongue.) They are a kind of lozenge to be held under the tongue until they are dis-

HYPOGLU'TIS. (From υπο, under, and γλουτος, the nates.) It is the fleshy part under the nates towards the thigh. Some say it is the

flexure of the coxa, under the nates.

Hypo'mia. (From υπο, under, and ωμες, shoulder.) In Galen's Exegesis, it is the part

subjacent to the shoulder.

HYPONITRIC ACID. See Nitric acid. HYPONITROUS ACID. Pernitrous a Pernitrous acid. "It appears, from the experiments of Gay Lussac, that there exists an acid, formed of 100 azote and 150 oxygen. When into a test tube filled with mercury, we pass up from 500 to 600 volumes of deutoxide of azote, a little alkaline water, and 100 parts of oxygen gas, we obtain an absorption of 500, proceeding from the condensation of the 100 parts of oxygen with 400 of deutoxide of azote. Now these 400 parts are composed of 200 azote and 200 oxygen; consequently the new acid is composed of azote and oxygen, in the ratio of 100 to 150, as we have said above. It is the same acid, according to Gay Lussac, which is produced on leaving for a long time a strong solution of potassa in contact with deutoxide of azote. At the end of three months he found that 100 parts of deutoxide of azote were reduced

to 25 of protoxide of azote, and that crystals of hyponitrite (pernitrite) were formed.

Hyponitrous acid (called pernitrous by the French chemists) cannot be insulated. As soon as we lay hold, by an acid, of the potassa, with which it is associated, it is transformed into deutoxide of azote, which is disengaged, and into nitrous or nitric acid, which remains in solution.

trous or nitric acid, which remains in solution."

Hypo'nomos. (From varovoyos, a phagedenic ulcer. 1. A subterraneous place.

2. A deep phagedenic ulcer.

HYPOPE DIUM. (From v#o, under, and mous)

the foot.) A cataplasm for the sole of the foot.

HYPO'PHORA. (From υποφερομαι, to be carried or conveyed underneath.) A deep fistulous

HYPOPHOSPHOROUS ACID. This acid was lately discovered by Dulong. Pour water on the phosphuret of barytes, and wait till all the phosphuretted hydrogen be disengaged. Add cautiously to the filtered liquid dilute sulphuric acid, till the barytes be all precipitated in the state of sulphate. The supernatant liquid is hypophos-phorous acid, which should be passed through a filter. This liquid may be concentrated by eva-poration, till it become viscid. It has a very sour taste, reddens vegetable blues, and does not crystallise. It is probably composed of 2 primes of phosphorous=3+1 of oxygen. Dulong's analysis approaches to this proportion. He assigns, but from rather precarious data, 100 phosphorus to 37.44 oxygen. The hypophosphites have the remarkable property of being all soluble in water; while many of the phosphates and phosphites are insoluble.

HYPOPHTHA/LMION. (From υπο, under, and οφθαλμος, the eye.) The part under the eye which is subject to swell in a cachexy, or

dropsy.

Hypo'physis. (From υπο, under, and ψυω, to produce.) A disease of the eyelids, when the

γλωσσα, the tongue.) The under part of the hairs grow so much as to irritate and offend the tongue, which adheres to the jaw.

HYPOGLO'SSUS. (From υπο, under, and HYPO'PYUM. (From υπο, under, and πνον, γλωσσα, the tongue.) A nerve which goes to the pus; because the pus is under the cornea.) Hypopus; because the pus is under the cornea.) Hypopion; Pyosis; Abscessus oculi. An accumulation of a glutinous yellow fluid, like pus, which takes place in the anterior chamber of the aqueous humour, and frequently also in the posterior one, in consequence of severe, acute ophthalmy, particularly the internal species. This viscid matter of the hypopyum, is commonly called pus; but Scarpa contends, that it is only coagulating lymph. The symptoms portending an extravasation of caagulable lymph in the eye, or an hypopyum are the same asthose which occur in the highum, are the same as those which occur in the hig est stage of violent acute ophthalmy, viz. prodi-gious tumefaction of the eye-lids; the same swell-ing and redness as in chemosis: burning heat and pain in the eye; pains in the eyebrow, and nape of the neck; fever, restlessness, aversion, to the faintest light, and a contracted state of the

Hyperi'nion. (From vno, under, and par, the nose.) A name for the parts of the upper lip be-

low the nostrils.

HYPOSA'RCA. (From vne, under, and vapt, flesh.) Hyposarcidios. A collection of fluid or air in the cellular membrane.

(From uno, under, and HYPOSPADIÆ'OS. σπαω, to draw.) The urethra terminating under

the glans.

Hypospathi's Mus. (From υπο, under, and σπαθη, a spatula.) The name of an operation formerly used in surgery, for removing defluxions in the eyes. It was thus named from the instru-

ment with which it was performed.

Hypospha'GMA. (From υπο, under, and σφαζω, to kill.) Aposphagma. An extravasation of blood in the tunica adnata of the eye, from

external injury.

Hyposple'Nia. (From υπο, under, and σπλην,

the spleen.) A tumour under the spleen.

HYPOSTA'PHYLE. (From υπο, and ςαφυλη, the uvula.) Relaxation of the uvula.

Hypo'stasis. (From υφιςημι, to subside.) A sediment, as that which is occasionally let down

from urine. HYPOSULPHUREOUS ACID. "In order to obtain hyposulphureous acid, Herschel mixed a dilute solution of hyposulphite of strontites with a slight excess of dilute sulphuric acid, and after agitation poured the mixture on three filters. The first was received into a solution of carbonate of potassa, from which it expelled carbonic acid gas. The second portion being received successively into nitrates of silver and mercury, precipitated the metals copiously in the state of sulphurets, but produced no effect on solutions of copper, iron, or zinc. The third, being tasted, was acid, astringent, and bitter. When fresh filtered, it was clear; but it became milky on standing it was clear: but it became milky on standing, depositing sulphur, and colouring sulphureous acid. A moderate exposure to air, or a gentle heat, caused its entire decomposition."

HYPOSULPHURIC ACID. "Gay Lussae and Welther have recently announced the discovery of a new acid combination of sulphur and oxygen, intermediate between sulphureous and sulphuric acids, to which they have given the name of hyposulphuric acid. It is obtained by passing a current of sulphureous acid gas over the black oxide of manganese. A combination takes place ; the excess of the oxide of manganese is separated by dissolving the hyposulphate of manganese in water. Caustic barytes precipitates the manganese, and forms with the new acid a very soluble HYS

HYS

sait, which, freed from excess of barvies by a current of carbonic acid, crystallises regularly, like the nitrate or muriate of barytes. Hyposulphate of barytes being thus obtained, sulphuric acid is cautiously added to the solution, which throws down the barytes, and leaves the hyposul-phuric acid in the water. This acid bears considerable concentration under the receiver of the air pump. It consists of five parts of oxygen to four of sulphur. The greater number of the hy-posulphates, both earthy and metallic, are soluble and crystallise; those of barytes and lime are unalterable in the air.

Hyposulphuric acid is distinguished by the fol-

lowing properties :-

1st, It is decomposed by heat into sulphurous

and sulphuric acids

2d, It forms soluble salts with barytes, stronti-tes, lime, lead, and silver.

3d, The hyposulphates are all soluble.

4th, They yield sulphurous acid when their so-lutions are mixed with acids, only if the mixture becomes hot of itself, or be artificially heated.

5th, They disengage a great deal of sulphurous acid at a high temperature, and are converted into

neutral sulphates."

HYPO'THENAR. (From υπο, under, and θεναρ, the palm of the hand.) 1. A muscle which runs on the inside of the hand.

2. That part of the hand which is opposite to

the palm.

HYPO'THESIS. An opinion, or a system of general rules, founded partly on fact but princi-pally on conjecture. A theory explains every fact, and every circumstance connected with it; an hypothesis explains only a certain number, leaving some unaccounted for and others in oppo-

HYPO'THETON. (From vito, under, and τιθημι, to put.) A suppository, or medicine intro-

duced into the rectum, to procure stools.

Hypo'xylon. (From υπο, and ξυλον, wood.) A species of clavaria, which grows under old wood.

HΥΡΟΖΟ'ΜΑ. (From υπο, and ζωννυμι, to bind round.) The diaphragm.

Hypsiglo'ssus. From vychociocs, the hyoid bone, and γλωσσα, the tongue.) A muscle named from its origin in the os hyoides, and its insertion

HYPSILOI'DES. 1. The Os hyoides.

2. The hyoglossus muscle.

HΥΡΤΙΔ'SMOS. (From υπ ζιαζω, to lie with the face upwards.) A supine decubiture, or a nausea, with inclination to vomit.

HYPU'LUS. (From vno, under, and ovan, a

cicatrix.) An ulcer under a cicatrix.

HYSSOP. See Hyssopus.

Hyssop hedge. See Gratiola.

HYSSOPI'TES. (From υσσωπος, hyssop.)

Wine impregnated with hyssop. HYSSO PUS. (Υσσωπος; fi HYSSO PUS. (Υσσωπος; from Azob, Hebrew.) 1. The name of a genus of plants in the Linnan system. Class, Didynamia; Order, Gymnospermia. Hyssop.

2. The pharmacopeial name of the common hyssop. See Hyssopus officinalis.

HYSSOPUS CAPITATA. Wild thyme.

Hyssopus officinalis. The systematic name of the common hyssop. Hyssopus—spicis secundis, foliis lanceolatis of Linnæus. This exotic plant is esteemed as an aromatic and stimulant, but is chiefly employed as a pectoral, and has long been thought useful in humoral asthmas, coughs, and catarrhal affections; for this purpose, an infusion of the leaves, sweetened

with honey, or sugar, is recommended to be

HY'STERA. (From vgepos, behind: so called because it is placed behind the other parts.)
The womb. See Uterus.

HYSTERA'LGIA. (From v52pa, the womb,

and αλγος, pain.) A pain in the womb.

HYSTE'RIA. (From υς ερα, the womb, from which the disease was supposed to arise.) Passio hysterica. Hysterics. Dr. Cullen places this disease in the class Neuroses, and order Spasmi. There are four species:

1. Hysteria chlorotica, from a retention of

2. Hysteria à leucorrhaa, from a fluor albus. 3. Hysteria a menorrhagia, from an immode-

rate flow of the menses.

4. Hysteria libidinosa, from sensual desires.

The complaint appears under such various shapes, imitates so many other diseases, and is attended with such a variety of symptoms, which denote the animal and vital functions to be considerably disordered, that it is difficult to give a just character or definition of it; and it is only by taking an assemblage of all its appearances that we can convey a proper idea of it to others. The disease attacks in paroxysms or fits. These are sometimes preceded by dejection of spirits, anxiety These are of mind, effusion of tears, difficulty of breathing sickness at the stomach, and palpitations at the heart; but it more usually happens, that a pain is felt on the left side, about the flexure of the colon, with a sense of distension advancing upwards, till it gets into the stomach, and removing from thence into the throat, it occasions, by its pressure, a sensation as if a ball was lodged there, which by authors has been called globus hyste-The disease having arrived at this height, the patient appears to be threatened with suffocation, becomes faint, and is affected with stupor and insensibility; whilst, at the same time, the trunk of the body is turned to and fro, the limbs are variously agitated; wild and irregular actions take place in alternate fits of laughter, crying, and screaming; incoherent expressions are uttered, a temporary delirium prevails, and a frothy saliva is discharged from the mouth. The spasms at length abating, a quantity of wind is evacuated upwards, with frequent sighing and sobbing, and the woman recovers the exercise of sense and motion without any recollection of what has taken place during the fit; feeling, however, a severe pain in her head, and a soreness over her whole body. In some cases, there is little or no convulsive motion, and the person lies seemingly in a state of profound sleep, without either sense or motion. Hiccup is a symptom which likewise attends, in some instances, on hysteria; and now and then it happens, that a fit of hysteria consists of this alone. In some cases of this nature, it has been known to continue for two or three days, during which, it frequently seems as if it would suffocate the patient, and proceeds, gradually weakening her, till it either goes off or else occasions death by suffocation : but this last is extremely rare. Besides hiccup, other slight spasmodic affections sometimes wholly form a fit of hysteria, which perhaps continue for a day or two, and then either go off of themselves, or are removed by the aid of medicine. In some cases the patient is attacked with violent pains in the back, which extend from the spine to the sternum, and at length become fixed upon the region of the stomach, being evidently of a spasmodic nature, and often prevailing in so high a degree as to cause clammy sweats, a pale cadaverous

took, coldness of the extremities, and a pulse hardly perceptible.

Hysteric affections occur more frequently in the single state of life than in the married; and usually between the age of puberty and that of thirty-five years; and they make their attack oftener about the period of menstruation than at any other.

They are readily excited in those who are subject to them, by passions of the mind, and by every considerable emotion, especially when brought on by surprise; hence, sudden joy, grief, fear, &c. are very apt to occasion them. They have also been known to arise from imitation and

sympathy. Women of a delicate habit, and whose nervous system is extremely sensible, are those who are most subject to hysteric affections; and the habit which predisposes to their attacks, is acquired by inactivity and a sedentary life, grief, anxiety of mind, a suppression or obstruction of the men-strual flux, excessive evacuations, and a constant use of a low diet, or of crude unwholesome food.

Hysteria differs from hypochondriasis in the following particulars, and, by paying attention to them, may always readily be distinguished from it:—Hysteria attacks the sanguine and plethoric; comes on soon after the age of puberty; makes its onset suddenly and violently, so as to deprive the patient of all sense and voluntary motion: is accompanied with the sensation of a ball rising upwards in the throat, so as to threaten suffocation; is attended usually with much spasmodic affection; is more apt to terminate in epilepsy than in any other disease; and, on dissection, its morbid appearances are confined principally to the uterus and ovaria.

The reverse happens in hypochondriasis. It attacks the melancholic; seldom occurs till after the age of thirty-five; comes on gradually; is a tedious disease, and difficult to cure; exerts its pernicious effects on the membraneous canal of the intestines, as well by spasms as wind; is more apt to terminate in melancholy, or a low fever, than in any other disease; and, on dissec-tion, exhibits its morbid effects principally on the liver, spleen, and pancreas, which are often found

in a diseased state.

Another very material difference might be pointed out betwixt these two diseases, which is, that hysteria is much relieved by advancing in age, whereas hypochondriasis usually becomes

aggravated.

The two diseases have often been confounded together; but, from considering the foregoing

circumstances, it appears that a proper line of distinction should be drawn between them.

The hysteric passion likewise differs from a syncope, as in this there is an entire cessation of the pulse, a contracted face, and a ghastly countenance; whereas, in the uterine disorder, there is often something of a colour, and the face is more expanded; there is likewise, a pulse, though languid; and this state may continue some days,

which never happens in a syncope.

It also differs from apoplexy, in which the abolition of sense and voluntary motion is attended with a sort of snoring, great difficulty of breath-ing, and a quick pulse; which do not take place

in hysteria.

It differs from epilepsy, in that this is supposed to arise in consequence of a distension of the vessels of the brain: whereas, in hysteria, the spasmodic and convulsive motions arise from a turgescence of blood in the uterus, or in other parts of the genital system.

However dreadful and alarming an hysteric fit

may appear, still it is seldom accompanied with danger, and the disease never terminates fatally

unless it changes into epilepsy, or that the patient is in a very weak reduced state.

The indications in this disease are, 1. To lessen the violence of the fits. 2. To prevent their return by obviating the several causes. Where the attack is slight, it may be as well to leave it in a great measure to have its course. But where the paroxysm is severe, and the disease of no long standing, occurring in a young plethoric female, as is most frequent, and especially from suppression of the menses, a liberal abstraction of blood should be made, and will often afford speedy relief. If this step do not appear advisable, and the disorder be rather connected with the state of the primæ viæ, an emetic may check its progress, if the patient can be got to swallow during a remission of the convulsions. At other times the application of cold water to the skin more or less extensively; strong and disagreeable odours, as hartshorn, burnt feathers, &c.; rubbing the temples with ather; antispasmodics, particularly opium, by the mouth or in glyster: the pediluvium, &c. may be resorted to according to the state of the patient. During the intervals, we must endeavour to remove any observable pre-disposition; in the plethoric by a spare diet, exercise, and occasional purgatives; in those who are weakly, and rather deficient in blood, by proper nourishment, with chalybeates, or other tonic medicines. The state of the uterine function must be particularly attended to, as well as that of the prime viæ; those cathartics are to be preferred which are not apt to occasion flatulence, nor particularly irritate the rectum, unless where the menses are interrupted, when the aloetic preparations may claim a preference; and the per-spiration should be maintained by warm clothing, particularly to the feet, with the prudent use of the cold bath. The mind ought also to be occupied by agreeable and useful pursuits, and regular hours will tend materially to the restoration of the general health.

HYSTERIA'LGES. (From υτιρα, the womb, and αλγος, pain.) 1. An epithet for any thing that excites pain in the uterus.

Hippocrates applies this word to vinegar.
 The pains which resemble labour-pains, generally ealled false pains.
 HYSTERITIS. (From υςτρα, the womb.)

Metritis. Inflammation of the womb. A genus of disease in the class Pyrexiæ, and order Phlegmasiæ, of Cullen; characterised by fever, heat, tension, tumour, and pain in the region of the womb; pain in the os uteri when touched, and vomiting

In natural labours, as well as those of a laborious sort, many causes of injury to the uterus, and the peritoneum which covers it, will be applied. The long continued action of the uterus on the body of the child, and the great pressure made by its head on the soft parts, will further add to the chance of injury. Besides these, an improper application of instruments, or an offi-ciousness of the midwife in hurrying the labour, may have contributed to the violence. To these causes may be added exposure to cold, by taking the woman too early out of bed after delivery, and thereby throwing the circulating fluids upon the internal parts, putting a stop to the secretion of milk, or occasioning a suppression of the

An inflammation of the womb is sometimes perfectly distinct, but is more frequently communicated to the peritoneum, Fallopian tubes, and ovaria; and having once begun, the natural funca,

tions of the organ become much disturbed, which greatly adds to the disease. It is oftener met with in women of a robust and plethoric habit than in those of lax fibres and a delicate consti-tution, particularly where they have indulged freely in food of a heating nature, and in the use of spiritu us liquors. It never prevails as an epidemic, like puerperal fever, for which it has probably often been mistaken; and to this we may, with some reason, ascribe the difference in the mode of treatment which has taken place among

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physicians. An inflammation of the uterus shows itself usually about the second or third day after delivery, with a painful sensation at the bottom of the belly, which gradually increases in violence, without any kind of intermission. On examining externally, the uterus appears much increased in size, is hard to the feel, and on making a pressure upon it, the patient experiences great soreness and pain. Soon afterwards there ensues an increase in heat over the whole of the body, with pains in the head and back, extending into the groins, rigors, considerable thirst, nausea, and vomiting. The tongue is white and dry, the secretion of milk is usually much interrupted, the lochia are greatly diminished, the urine is high-coloured and scanty; the body is costive, and the pulse hard, full, and

These are the symptoms which usually present themselves when the inflammation does not run very high, and is perfectly distinct; but when it is so extensive as to affect the peritonæum, those of irritation succeed, and soon destroy

the patient.
Uterine inflammation is always attended with much danger, particularly where the symptoms run high, and the proper means for removing them have not been timely adopted. In such cases, it may terminate in suppuration, scirrhus,

or gangrene.

Frequent rigors, succeeded by flushings of the face, quickness and weakness of the pulse, great depression of strength, delirium, and the sudden cessation of pain and soreness in the region of the abdomen, denote a fatal termination. On the contrary, the ensuing of a gentle diarrhœa, the lochial discharge returning in due quantity and quality, the secretion of milk recommencing, and the uterus becoming gradually softer and less tender to the touch, with an abatement of heat and thirst, prognosticate a favourable issue.

When shiverings attack the patient, after several days' continuance of the symptoms, but little relief can be afforded by medicine, the event being generally fatal. In this case, the woman

emaciates and loses her strength, becomes hertic, and sinks under colliquative sweating, or

purging.
Upon opening the bodies of women who have died of this disease, and where it existed in a simple state, little or no extravasated fluid is usually to be met with in the cavity of the abdomen. In some instances, the peritonwal surfaces have been discovered free from the disease; whilst in others, that portion which covers the uterus and posterior part of the bladder, has been found partially inflamed. The inflammation has been observed, in some cases, to extend to the ovaria and Fallopian tubes, which, when cut open, are often loaded with blood. The uterus itself usually appears of a firm substance, but is

larger than in its natural state, and, when cut into, a quantity of pus is often found. Gangrene is seldom, if ever, to be met with.

HYSTEROCE'LE. (From $v_{\mathcal{I}^{\mathcal{L}}\mathcal{P}^{\mathcal{L}}\mathcal{P}^{\mathcal{L}}}$, the womb, and $\kappa\eta\lambda\eta$, a tumour.) An hernia of the womb. This is occasioned by violent muscular efforts, by blows on the abdomer at the time of gestation. by blows on the abdomen at the time of gestation, and also by wounds and abscesses of the abdomen which permit the uterus to dilate the part. Ruysch relates the case of a woman, who, be-coming pregnant after an ulcer had been healed in the lower part of the abdomen, the tumid uterus descended into a dilated sac of the peritonæum in that weakened part, till it hung, with the included fœtus, at her knees. Yet when her full time was come, the midwife reduced this wonderful hernia, and, in a natural way, she was safely delivered of a son.

Hy'steron. (From verpos, afterwards; so named because it comes immediately after the

foctus.) The placenta. HYSTEROPHY'SA. HYSTEROPHY/SA. (From υςερα, the womb, and φυσα, flatus.) A swelling, or distension of the womb from a collection of air in its

HYSTERO TOMY. (Hysterotomia; from υςτρα, the womb, and τεμνω, to cut.) See Cæsa-

rian operation.

HYSTEROTOMATOCIA. See Casarian opera-

HYSTEROPTO'SIS. (From vsepa, the womb, and πεπτω, to fall.) A bearing down of

the womb.

HYSTRICIASIS. (From v5pik, a hedge-hog, or porcupine.) A disease of the hairs, in which they stand erect, like porcupine quills. An account of this rare disease is to be seen in the Philosophical Transactions, No. 424.
HY'STRICIS LAPIS. See Bezoar hystricis.

HYSTRITIS. See Hysteritis.

ATRALEI/PTES. (From ιατρος, a physician, and αλειφω, to anoint.) One who undertakes to cure distempers by external unction and friction: Galen makes mention of such in his time, parti-cularly one Diotas; and Pliny informs us, that this practice was first introduced by Prodicus of

Selymbria, who was a disciple of Asculapius. IATROCHY'MICUS. (From 1477905, a physician, and youra, chemistry.) Chymiater.

chemical physician, who cures by means of chemical medicines.

IATROLI'PTICE. (From ιστρος, a physician, and αλειφω, to anoint.) The method of curing diseases by unction and friction
IATROPHY'SICUS. (From ιστρος, physician,

and dvots, nature.) An epithet bestowed on some writings which treat of physical subjects with re-

lation to medicine.

IBE/RIS. (So named from Iberia, the place of its natural growth.) 1. The name of a genus of plants in the Linnæan system. Class, Tetradynamia; Order, Siliculosa.

2. The pharmacopæial name of the Sciatica cresses. See Lepidium iberis.

IBIRA'CE. See Guaiacum.

I'BIS. Ißis. A bird much like our kingsfisher, taken notice of by the Egyptians, because, when it was sick, it used to inject with its long bill the water of the Nile into its fundament, whence Langius, lib. ii. ep. ii. says they learned the use of

clysters.
IBI'SCUS. (From iβis, the stork, who was aid to chew it and inject it as a clyster.)

Marshmallow.

IBI'XUMA. (From ιδισκος, the mallow, and ξος, glue: so named from its having a glutinous leaf, like the mallow.) Saponaria arbor. The soap-tree, probably the Sapindus saponaria of Linnæus

ICE. Glacies. Water made solid by the application of cold. It is frequently applied by surgeons to resolve external inflammatory diseases, to stop hæmorrhages, and constringe relaxed parts.

Iceland spar. A calcareous spar.

PCHOR. (Ιχωρ.) A thin, aqueous, and acrid

I'CTHYA. (1χθυα, a fish-hook; from εχθυς, a fish.) 1. The skin of the Squatina, or monk-

2. The name of an instrument like a fish-hook,

for extracting the fœtus.
ICHTHYASIS. See Ichthyosis.
ICHTHYOCO'LLA. (From 1) ICHTHYOCO'LLA. (From ιχθυς, a fish, and κολλα, glue.) Colla piscium. Isinglass. Fish-glue. This substance is almost wholly gelatin; 100 grains of good dry isinglass containing rather more than 98 of matter soluble in water.

Isinglass is made from certain fish found in the Danube, and the rivers of Muscovy. Willoughby and others inform us, that it is made of the sound of the Beluga; and Neumann, that it is made of the Huso Germanorum, and other fish, which he has frequently seen sold in the public markets of Vienna. Jackson remarks, that the sounds of cod, properly prepared, afford this sub-stance; and that the lakes of America abound with fish from which the very finest sort may be

Isinglass receives its different shapes in the following manner: the parts of which it is composed, particularly the sounds, are taken from the fish while sweet and fresh, slit open, washed from their slimy sordes, divested of a very thin membrane which envelopes the sound, and then exposed to stiffen a little in the air. In this state, they are formed into rolls about the thickness of a finger, and in length according to the intended size of the staple: a thin membrane is generally selected for the centre of the roll, round which the rest are folded alternately, and about half an inch of each extremity of the roll is turned inwards.

Isinglass is best made in the summer, as frost gives it a disagreeable colour, deprives it of weight, and impairs its gelatinous principles.

Isinglass boiled in milk forms a mild nutritious jelly, and is thus sometimes employed medicinally. This, when flavoured by the art of the cook, is the blanc-manger of our tables. A solution of isinglass in water, with a very small proportion of some balsam, spread on black silk, is the court-plaster of the shops.

ICHTHYOPHTHAL MITE. Fish eye-stone. See Apophyllite. 508

ICHTHYO'SIS. (From ιχθυα, the scale of a fish; from the resemblance of the scales to those of a fish.) Ichthyasis. A genus of diseases of the second order of Dr. Willan's disease of the skin. The characteristic of ichthyosis is a permanently harsh, dry, scaly, and, in some cases, almost horny texture of the integuments of the body, unconnected with internal disorder. Psoriasis and Lepra differ from this affection, in being but partially diffused, and in having deciduous scales. The arrangement and distribution of the scales in ichthyosis are peculiar. Above below the elecranon on the arm, says Dr. Willan, and in a similar situation with respect to the patella on the thigh and leg, they are small, rounded, prominent, or papillary, and of a black colour; some of the scaly papillar have a short, narrow neck, and broad irregular tops. On some part of the extremities, and on the trunk of the body, the scales are flat and large, often placed like tiling, or in the same order as scales on the back of a fish; but, in a few cases, they have appeared separate, being intersected by whitish peared separate, being intersected by whitish furrows. There is usually in this complaint a dryness and roughness of the soles of the feet; sometimes a thickened and brittle state of the skin in the palms of the hands, with large painful fissures, and on the face an appearance of the scurf rather than of scales. The inner part of the wrists, the hams, the inside of the elbow, the furrow along the spine, the inner and upper part of the thigh, are perhaps the only portions of the skin always exempt from the scaliness. Patients affected with ichthyosis are occasionally much harassed with inflamed pustules, or with large painful boils on different parts of the body; it is also remarkable, that they never seem to have the least perspiration or moisture of the skin-This disease did not, in any case, appear to Dr. Willan to have been transmitted hereditarily; nor was more than one child from the same parents affected with it. Dr. Willan never met with an instance of the horny rigidity of the integuments, Ichthyosis cornea, impeding the motion of the muscles or joints. It is, however, mentioned by authors as affecting the lips, prepace, toes, fingers, &c. and sometimes as extending over nearly the whole body.

ICOSA'NDRIA. (From score, twenty, and

ICOSA'NDRIA. (From εκοσι, twenty, and ανηρ, a man, or husband.) The name of a class of plants in the sexual system of Linnæus, consisting of those which have hermaphrodite flowers furnished with twenty or more stamina that are inserted into the inner side of the calyx, or petals, or both. By this last circumstance is this

class distinguished from Polyandria.

ICTERPTIA. (From icterus, the jaundice.)

1. an eruption of yellowish spots.

2. A yellow discoloration of the skin.

I'CTERUS. (Named from its likeness to the plumage of the golden thrush, of which Pliny relates, that if a jaundiced person looks on one, the bird dies, and the patient recovers.) Morbus arcuatus, or arquatus; Aurigo; Morbus regius; Morbus lescoli. The jaundice. A genus of disease in the class Cachexiae, and order Impetigines, of Cullen; characterised by yellowness of the skin and eyes; faces white, and urine of a high colour. There are six species:—

1. Icterus calculosus, acute pain in the epigastric region, increasing after eating; gall-stones

2. Icterus spasmodicus, without pain, after spasmodic diseases and passions of the mind.

3. Icterus mucosus, without either pain, gallstones, or spasm, and relieved by the discharge of tough phlegm by stool.

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4. Icterus hepaticus, from an induration in the

5. Icterus gravidarum, from pregnancy, and

disappearing after delivery.

6. Icterus infantum, of infants.

It takes place most usually in consequence of an interrupted excretion of bile, from an obstruction in the ductus communis choledochus, which occasions its absorption into the blood-vessels. In some cases it may, however, be owing to a re-dundant secretion of the bile. The causes producing the first species are, the presence of biliary calculi in the gall-bladder and its ducts; spasmodic constriction of the ducts themselves; and, lastly, the pressure made by tumours in adjacent parts; hence jaundice is often an attendant symptom on a scirrhosity of the liver, pancreas, &c. and on

Pregnancy.

Chronic bilious affections are frequently brought on by drinking freely, but more particularly by spirituous liquors: hence they are often to be observed in the debauchee and the drinker of drams. They are likewise frequently met with in those who lead a sedentary life; and who indulge

much in anxious thoughts.

A slight degree of jaundice often proceeds from the redundant secretion of bile; and a bilious habit is therefore constitutional to some people, particularly to those who reside long in a warm

By attending to the various circumstances and symptoms which present themselves, we shall in general be able to ascertain, with much certainty, the real nature of the cause which has given rise to the disease.

We may be assured by the long continuance of the complaint, and by feeling the liver and other parts externally, whether or not it arises from discase of the liver, pancreas, or adjacent parts.

Where passions of the mind induce the disease, without any hardness or enlargement of the liver, or adjacent parts, and without any appearance of calculi in the fæces, or on dissection after death, we are naturally induced to conclude that the disorder was owing to a spasmodic affection of the

biliary ducts.

Where gall-stones are lodged in the ducts, acute lancinating pains will be felt in the region of the parts, which will cease for a time, and then return again; great irritation at the stomach and frequent vomiting will attend, and the patient will experience an aggravation of the pain after eating. Such calculi are of various sizes, from a pea to that of a walnut; and, in some cases, are voided in a considerable number, being like the gall, of

a yellowish, brownish, or green colour.

The jaundice comes on with languor, inactivity, loathing of food, flatulenc, acidities in the stomach and bowels, and costiveness. As it advances in its progress, the skin and eyes become tinged of a deep yellow; there is a bitter taste in the mouth, with frequent nausea and vomiting; the urine is very high-coloured; the stools are of a grey or clayey appearance, and a dull obtuse pain is felt in the right hypochondrium, which is much increased by pressure. Where the pain is very acute, the pulse is apt to become hard and full, and other febrile symptoms to attend.

The disease, when of long continuance, and proceeding from a chronic affection of the liver,

or other neighbouring viscera, is often attended with anasarcous swellings, and sometimes with ascites: also scorbutic symptoms frequently su-

Where jaundice is recent, and is occasioned by concretions obstructing the biliary ducts, it is probable that, by using proper means, we may be

able to effect a cure; but where it is brought on by tumours of the neighbouring parts, or has arisen in consequence of other diseases attended with symptoms of obstructed viscera, our endeavours will most likely not be crowned with success. Arising during a state of pregnancy, it is of little consequence, as it will cease on parturition.

On opening the bodies of those who die of jaundice, the yellow tinge appears to pervade even the most interior part of the body; it is diffused throughout the whole of the cellular membrane, in the cartilages and bones, and even the substance of the brain is coloured with it. A diseased state of the liver, gall-bladder, or adjacent

viscera is usually to be met with.

The Icterus infantum, or yellow gum, is a species of jaundice which affects children at or soon after, their birth, and which usually continues for some days. It has generally been supposed to arise from the meconium, impacted in the intes-tines, preventing the flow of bile into them. The effects produced by it, are languor, indolence, a yellow tinge of the skin, and a tendency to sleep, which is sometimes fatal, where the child is pre-

vented from sucking.

The indications in this disease are, 1. To palliate urgent symptoms. 2. To remove the cause of obstruction to the passage of the bile into the duodenum: this is the essential part of the treatment; but the means will vary according to circumstances. When there are appearances of in-flam nation, of which perhaps the jaundice is symptomatic, or both produced by a gall-stone, the means explained under the head of hepatitis will be proper. If there be severe spasmodic pain, as is usual when a gall-stone is passing, the liberal use of opium and the warm bath will probably relieve it. After which, in all instances, where there is reason for supposing an obstructing cause within the duct, a nauseating emetic, or brisk cathartic, would be the most likely to force it onward: emetics, however, are hardly advisable, except in recent cases without inflammation; and calomel, seeming to promote the dis-charge of bile more than other cathartics, may be given in a large dose with, or after the opium. Several remedies have been recommended, for the idea that they may dissolve gall-stones; which, however, is hardly probable, unless they should have advanced to the and of the common duct : the fixed alkalies, æther with oil of turpentine, raw eggs, &c. come under this head; though the alkalies may be certainly beneficial by correcting acidity, which usually results from a deficient supply of bile to the intestines; and possibly alter the secretion of the liver so much as to prevent the formation of more concretions. When the complaint arises from scirrhous tumours, mercury is the remedy most likely to afford relief, particularly should the liver itself be diseased: but it must be used with proper caution, and hemlock, or other narcotic, may sometimes enable the system to bear it better. Where this remedy is precluded, nitric acid promises to be the best substitute, the taraxacum appears by no means so much to be depended upon. In all tedious cases the strength must be supported by the vegetable bitters or other tonics, and a nutritious diet, easy of digestion . there is often a dislike of animal food, and a craving for acids, which mostly may be indulged; indeed, when scorbutic symptoms attended, the native vegetable acids have been sometimes very ser-viceable. The bowels must be kept regular, and the other secretions promoted, to get rid of the bile diffused in the system; as well as to obviate febrile or inflammatory action. When accumu-

lations of hardened faces induce the complaint, or in the icterus infantum, cathartics may be alone sufficient to afford relief: and, in that of pregnant females, we must chiefly look to the period of delivery.

ICTERUS ALBUS. The white jaundice. Chlo-

rosis is sometimes so called.

I'CTUS. 1. A stroke or blow. The pulsation of an artery.

3. The sting of a bee, or other insect.

IDÆ/US. (From ton, a mountain in Phrygia, their native place.) A name of the peony and blackberry.

IDE. This terminal is affixed to oxygen, chlo-

rine, and iodine, when they enter into combination with each other, or with simple combustibles or metals in proportions not forming an acid, thus ox-ide of chlorine, ox-ide of nitrogen, chlor-ide of sulphur, iod-ide of iron.
IDE'OLOGY. (Ideologia; from ιδεα, a

IDE'OLOGY. (Ideologia; from ιδεα, a thought, and λογος, a discourse.) The doctrine or study of the understanding. "Whatever be the number and the diversity of the phenomena which belong to human intelligence, however different they appear from the other phenomena of life, though they evidently depend on the soul, it is absolutely necessary to consider them as the result of the action of the brain, and to make no distinction between them and the other phenomena that depend on the actions of that organ. The functions of the brain ar absolutely subject to the same laws as the other functions; they develope and go to decay in the progress of age; they are modified by habit, sex, tempe ament, and in-dividual disposition; they become confused, weakened, or elevated in diseases; the physical injuries of the brain weaken, or destroy them; in a word, they are not susceptible of any explanation more than the other actions of the organ; and setting aside all hypothetical ideas, they are ca-pable of being studied only by observation and

we must also be cautious in imagining that the study of the functions of the brain is more difficult than that of the other organs, and that it appertains peculiarly to metaphysics. By keeping close to observation, and avoiding carefully any theory, or conjecture, this study becomes purely physiological, and perhaps it is easier than the most part of the other functions, on account of the facility with which the phenomena can be pro-duced and observed. The innumerable phenomena which form the intellect of man, are only modifications of the faculty of perception. If they are examined attentively, this truth, which is well illustrated by modern metaphysicians, will

be found very clear.

There are four principal modifications of the

faculty of perception:
1st. Sensibility, or the action of the brain, by which we receive impressions, either from within, or from without.

2d. The Memory, or the faculty of reproducing

impressions, or sensations formerly received.

3d. The faculty of perceiving the relations which sensations have to each other, or the Judg-

4th. The Desires, or the Will.

The study of the understanding, from whatever cause, is not at present an essential part of physiology; the science which treats particularly of it is Ideology. Whoever may wish to acquire an extensive knowledge on this interesting subject, should consult the works of Bacon, Locke, Con-dillac, Cabanis, and especially the excellent book of Descutt Tracy, entitled "Elements of Ideology."

IDIOCRA/SIA. See Idiosyncrasy

(Idiopathicus; from was, IDIOPA'THIC. peculiar, and matter, an affection.) which does not depend on any other disease, in which respect it is opposed to a symptomatic disease, which is dependent on another.

IDIOSY'NCRASY. (Idiosyncrasia; from

IDIOSY'NCRASY. (Idiosyncrasia; from ιδιος, peculiar, συν, with, and κρασις, a temperament.) A peculiarity of constitution, in which a person is affected by certain agents, which, if applied to a hundred other persons, would produce no effect: thus some people cannot see a finger bleed without fainting; and thus violent inflam-mation is induced on the skin of some persons by substances that are perfectly innocent to others.

IDIOT'ROPIA. (From ιδιος, peculiar, and τρεπω, to turn.) The same as Idiosyncrasia.

IDOCRASE. See Vesuvian.

IGASURIC ACID. Acidum Igusaricum: Pelletier and Caventou, in their elegant researches in the faba Sancti Ignatii, et nux vomica, having observed that these substances contained a new vegetable base (strychnine) in combination with an acid, sought to separate the latter, inorder to determine its nature. It appeared to them to be new, and they called it igasuric acid, from the Malay name by which the natives designate in the Indies the faba Sancti Ignatii. This bean, according to these chemists, is composed of igasurate of strychnine, a little wax, a concrete oil, a yellow colouring matter, gum, starch, bassorine, and vegetable fibre.

To extract the acid, the rasped bean must be heated in other, in a digester, with a valve of safety. Thus the concrete oil, and a little igasurate of strychnine, are dissolved out. When the powder is no longer acted on by the æther, they subject it, at several times, to the action of boiling alkohol, which carries off the oil which had escaped the æther, as also wax, which is deposited on cooling, some igasurate of strychnine, and colouring matter. All the alkoholic depoctions are united, filtered, and evaporated. The brownish-yellow residunm is diffused in water: magnesia is now added, and the whole is boiled together for some minutes. By this means, the ignsurate is decomposed, and from this decomposition there results free strychnine, and a sub-igasurate of magnesia, very little soluble in water. Washing with cold water removes almost completely the colouring matter, and boiling alkohol then separates the strychnine, which falls down as the liquid coals. Finally to procure igasuric solid liquid cools. Finally, to procure igasuric acid from the sub-igasurate of magnesia, which re-mains united to a small quantity of colouring matter, we must dissolve the magnesian salt in a great body of boiling distilled water; concentrate the liquor, and add to it acetate of lead, which immediately throws down the acid in the state of an igasurate of lead. This compound is then decomposed, by transmitting a current of sulphuretted hydrogen through it, diffused in 8 or 10 times its weight of boiling water.

This acid, evaporated to the consistence of syrup, and left to itself, concretes in hard and granular crystals. It is very soluble in water, and in alkohol. Its taste is acid and very styptic. It combines with the alkaline and earthy bases, forming salts soluble in water and alkohol. Its combination with barytes is very soluble, and crystallises with difficulty, and mushroom-like. Its combination with ammonia, when perfectly neutral, does not form a precipitate with the salts of silver, mercury, and iron; but it comports itself with the salts of copper in a peculiar manner. and which seems to characterise the acid of structures (for the same acid is found in mux-von-

ILE LLI

this effect consists in the decomposition of the salts of copper, by its ammoniacal compound. These salts pass immediately to a green colour, and gradually deposite a greenish-white salt, of very sparing solubility in water. The acid of strychnos seems thus to resemble meconic acid; but it differs essentially from it, by its action with salts of iron, which immediately assume a very deep red colour with the meconic acid: an effect not produced by the acid of strychnos. The authors, after all, do not positively affirm this acid to be new and peculiar

IGNATIA. (So named by Linnæus, because the seeds are known in the materia medica by the name of Saint Ignatius beans.) The name of a genus of plants. Class, Pentandria; Order, Monogynia.

IGNATIA AMARA. The systematic name of the plant which affords St. Ignatius's bean; Faba The systematic name of indica; Faba Sancti Ignalii; Faba febrifuga. These beans are of a roundish figure, very irregular and uneven, about the size of a middling nutmeg, semitransparent, and of a hard, horny texture. They have a very bitter taste, and no considerable smell. They are said to be used in the Philippine islands in all diseases, acting as a vomit and purgative. Infusions are given in the cure of intermittents, &c.

IGNATH FABA. See Ignatia amara.

IGNATIUS'S BEAN. See Ignatia amara.

FGNIS. Fire. 1. Van Helmont, Paracelsus, and other alchemists, applied this term to what they considered as universal solvents.

2. In medicine, the older writers used it to express several diseases characterised by external

redness and heat.

IGNIS CALIDUS. A hot fire; a gangrene: also a violent inflammation, just about to degenerate into a gangrene, were formerly so called by

IGNIS FATUUS. A luminous appearance or flame, frequently seen in the night in different country places, and called in England Jack with a lantern, or Will with the wisp. It seems to be mostly occasioned by the extrication of phos-phorus from rotting leaves and other vegetable matters. It is probable, that the motionless ignes fatui of Italy which are seen nightly on the same spot, are produced by the slow combustion of sul-phur, emitted through clefts and apertures in the soil of that volcanic country

IGNIS FRIGIDUS. A cold fire. A sphacelus was so called, because the parts that are so affected become as cold as the surrounding air.

IGNIS PERSICUS. A name of the erysipelas, also of the carbuncle. See Anthrax.

IGNIS ROTE. Fire for fusion. It is when a vessel which contains some matter for fusion is surrounded with live, i. e. red-hot coals.

IGNIS SACER. A name of erysipelas, and of a

species of herpes.

IGNIS SAPIENTIUM. Heat of horse-dung. IGNIS SANCTI ANTONII. See Erysipelas. IGNIS SYLVATICUS. See Impetigo. IGNIS VOLAGRIUS. See Impetigo.

IGNIS VOLATICUS. See Erysipelas.

I'KAN RADIX. A somewhat oval, oblong, compressed root, brought from China. It is extremely rare, and would appear to be the root of some of the orchis tribe.

I'LAPHIS. A name in Myrepsus for the bur-

doch. See Arctium lappa.

I'LECH. By this word, Paracelsus seems to mean a first principle.

ILEI'DOS. In the Spagyric language it is the elementary air.

I'LEON CRUENTUM. Hippocrates describes in lib. De Intern. Affect. In this disease, as well as in the scurvy, the breath is foetid, the gums recede from the teeth, hæmorrhages of the nose happen, and sometimes there are ulcers in

the legs, but the patient can move about.

I'LEUM. (From ειλεω, to turn about; from its convolutions.) Ileum intestinum. The last portion of the small intestines, about fifteen hands' breadth in length, which terminates at the valve of the cocum. See Intestine.

ILEUS. See Iliac passion.

PLEX. (The name of a genus of plants in the Linnwan system. Class, Tetrandria. Order, Tetragynia.) The holly.

ILEX AQUIFOLIUM. The systematic name of the common holly. Aquifolium. The leaves of this plant, Ilex—foliis ovatis acutis spinosis, of Linneus, have been known to cure intermittent fevers; and an infusion of the leaves, drank as tea, is said to be a preventive against the gout.

ILEX CASSINE. Cassina; Apalachine gallis. This tree grows in Carolina; the leaves resemble those of senna, blackish when dried, with a bitter taste, and aromatic smell. They are con-sidered as stomachic and stimulant. They are sometimes used as expectorants; and when fresh are emetic.

I'LIA. (The plural of Ile, ειλη.)
1. The flanks, or that part in which are enclosed the small intestines.

2. The small intestines.

I'LIAC. (Hiacus; from ileum intestrium.)
Belonging to the ilium, an intestine so called.

ILIAC ARTERIES. Arteriæ iliacæ. The arteries so called are formed by the bifurcation of the aorta, near the last lumbar vertebra. are divided into internal and external. internal iliac, also called the hypogastric artery is distributed in the fœtus into six, and in the adult into five branches, which are divided about the pelvis, viz. the little iliac, the gluteal, the ischiatic, the pudical, and the obturatory; and in the fœtus the umbilical. The external iliac proceeds out of the pelvis through Poupart's ligament, to form the femoral artery

ILIAC PASSION. (Ειλεος, ιλεος, ειλειος, is described as a kind of nervous colic, the seat of which is the ilium.) Passio iliaca; Volvulus; Miserere mei; Convolvulus; Chordapsus; Tormentum. A violent vomiting, in which the fæcal portion of the food is voided by the mouth. It is produced by many morbid conditions of the bowels, by inflammatory affections of the abdo-

minal viscera, and by hernice.

ILIAC REGION. The side of the abdomen, be-

tween the ribs and the hips.

ILI'ACUS. The name of muscles, regions or diseases, situated near to or connected with, parts

about the ilia or flanks. ILIACUS INTERNUS. Riacus of Winslow. Riaco trachanten of Dumas. A thick, broad, and radiated muscle, which is situated in the pelvis, upon the inner surface of the ilium. It arises fleshy from the inner lip of the ilium, from most of the hollow part, and likewise from the edge of that bone, between its anterior superior spinous process and the acetabulum. It joins with the psoas magnus, where it begins to become tendi-nous, and passing under the ligamentum Falopii, is inserted in common with that muscle. The tendon of this muscle has been seen distinct from that of the psoas, and, in some subjects, it has been found divided into two portions. The iliacus internus serves to assist the psoas magnus in bending the thigh, and in bringing it directly forwards.

ILIADUM. Iliadus. The first matter of all things, consisting of mercury, salt, and sulphur. These are Paracelsus's three principles. His iliadus is also a mineral spirit, which is contained in every element, and is the supposed cause of dis-

ILIA'STER. Paracelsus gives this name to the occult virtue of nature, whence all things have

their increase.

ILI'NGOS. (From ιλιγξ, a vortex.) A giddiness, in which all things appear to turn round, and the eyes grow dim.

ILI'scus. Avicenna says, it is madness caused

by love.

I'LIUM OS. (From ilia, the small intestines; so named because it supports the ilia.) The haunch-bone. The superior pozion of the os innominatum, which, in the fœtus, is a distinct bone. See Innominatum os. ILLA. See Ula.

ILLE/CEBRA. (From ethew, to turn; because its leaves resemble worms.) See Sedum

ILLI'CIUM. (Illicium, ab illiciendo; denoting an enticing plant, from its being very fragrant and aromatic.) The name of a genus of plants in the Linnman system. Class, Polyan-

dria; Order, Polygynia.

ILLICIUM ANISATUM. The systematic name of the yellow-flowered aniseed-tree: the seeds of which are called the star aniseed. Anisum stellatum; Anisum sinense; Semen badian. They are used with the same views as those of the Pimpinella anisum. The same tree is supposed to furnish the aromatic bark, called cortex anisi stellati, or cortex lavola.

ILLO'SIS. (From ιλλος, the eye.) A distor-

tion of the eyes.

ILLUTAME'NTUM. An ancient form of an external medicine, like the Ceroma, with which the limbs of wrestlers, and others delighting in like exercises, were rubbed, especially after bathing; an account of which may be met with in Bactius De Thermis.

(From in, and lutum, mud.) ILLUTA'TIO. Illutation. A besmearing any part of the body with mud, and renewing it as it grows dry, with a view of heating, drying, and discussing. It was chiefly done with the mud found at the bottom of mineral springs.

FLLYS. (From ιλλος, the eye.) A person

who squints, or with distorted eyes. FLYs. (From chus, mud.) 1. 1. The fæces of An obsolete term.

2. The sediment in stools, which resemble faces of wine.

3. The sediment in urine, when it resembles

IMBECI'LLITAS OCULORUM. Celsus speaks of

the Nyctalopia by this name.

IMBIBI'TIO. (From imbibo, to receive into.) An obsolete term. In chemistry for a kind of cohobation, when the liquor ascends and descends upon a solid substance, till it is fixed

IMBRICATUS. Imbricated: like tiles upon a house. A term applied to leaves, as those of

the Euphorbia paralia.

Immersed: plunged under IMMERSUS. water-folia immersa: leaves which are naturally under the water, and are different from those

which naturally float. See Leaf.
It is remarked by Linnæus, that aquatic plants have their lower, and mountainous ones their up-per, leaves most divided, by which they better resist the action of the stream in one case, and of the wind in the other.

IMME'RSUS. A term given by Bartholine, and some other anatomists, to the Subscapularia muscle, because it was hidden, or, as it were,

IMPA'TIENS. (From in, not, and patier; to suffer; because its leaves recede from the hand with a crackling noise, as impatient of the touch, or from the great elasticity of the sutures of its seed vessel which is completely impatient of the touch, curling up with the greatest velocity, and scattering round the seeds, the instant any extraneous body comes in contact with it.) The name of a genus of plants. der, Monogynia. IMPERATO'RIA. Class, Pentandria; Or-

(From impero, to overcome; so named because its leaves extend and overwhelm the lesser herbs which grow near it.) I. The name of a genus of plants in the Linnæan system. Class, *Pentandria*; Order,

Monogynia.

2. The pharmacopæia! name of the master-work.

See Imperatoria osthruthium.

The systematic IMPERATORIA OSTRUTHIUM, name of the master-wort. Imperatoria; Ma-gistrantia. The roots of this plant are imported from the Alps and Pyrenees, notwithstanding it is indigenous to this island; they have a fragrant smell, and a bitterish pungent taste. The plant, as its name imports, was formerly thought to be of singular efficacy; and its great success, it is said, caused it to be distinguished by the name of divinum remedium. At present, it is considered merely as an aromatic, and consequently is superseded by many of that class which possess superior qualities.

IMPETIGINES. (The plural of impetigo; from impeto, to infest.) An order in the class Cacheria of Cullen, the genera of which are characterised by cachexia deforming the ex-ternal parts of the body with tumours, erup-tions, &c.

IMPETIGO. Ignis sylvaticus; Ignis volagrius. A disease of the skin, variously described by authors, but mostly as one, in which several red, hard, dry, prurient spots arise in the face and neck, and sometimes all over the body, and disappear by furfuraceous or tender scales.

IMPETUM FACIENS. See Vis vita. IMPETUSA. Force or motion.

IMPETUSA. Force or motion.

I'MPIA HERBA. (From in, not, and pius, good; because it grows only on barren ground.)

A name given to cudweed. See Gnaphalium.

IMPLICATED. Celsus, Scribonius, and some others, call those parts of physic so, which have a necessary dependence on one another; but the term has been more significantly applied, by Bellini, to fevers, where two at a time afflict a person, either of the same kind, as a double tertian; or, of different kinds, as an intermittent tian; or, of different kinds, as an intermittent tertian, and a quotidian, called a Semitertian.

IMPLU'VIUM. (From impluo, to shower upon.)

1. The shower-bath.

2. An embrocation.

A term corrupted from IMPOSTHUMA. An abscess. impostem and apostem.

IMPREGNATION. Impregnatio. Conception and Generation.

INANITIO. (From inanio, to empty.) In-anition. Applied to the body or vessels, it means emptiness; applied to the mind, it means a detect

of its powers.
INCANTA'TION. INCANTA'TION. Incantatio; Incanta-mentum. A way of curing diseases by charms, defended by Paracelsus, Helmont, and some other chemical enthusiasts.

INCANUS. Hoary. Applied to stems which are covered with a kind of scaly mealiness, as

that of the Artemisia absinthium, and Atriplex portutacoides.

INCE'NDIUM. (From incendo, to burn.) A

burning fever, or heat.
INCE'NSIO. I. A burning fever.

2. A hot inflammatory tumour. INCERNI'CULUM. (From incerno, to sift.)

1. A strainer, or sieve.

2. A name for the pelvis of the kidney, from its

office as a strainer.

INCIDE'NTIA. (From incido, to cut.) Medicines which consist of pointed and sharp particles, as acids, and most salts, which are said to incide or cut the phlegm, when they break it so as to occasion its discharge.

INCINERA'TION. (From incinero, to reduce to ashes.) Incineratio. The combustion of vegetable or animal substances, for the purpose of obtaining their ashes or fixed residue.

INCISIVUS. (From incido, to cut.) A

name given to some muscles, &c.

INCISIVUS INFERIOR. See Levator labii in-

INCISIVUS LATERALIS. See Levator labii superioris alæque nasi.

Incisivus medius. See Depressor labii su-

perioris alæque nasi.

INCISOR. (Dentes incisores ; from incido, to cut, from their use in cutting the food.) The four front teeth of both jaws are called incisors, because they cut the food. See Teeth.

INCISO'RIUM. (From incido, to cut.) A table whereon a patient is laid for an operation.

INCISORIUM FORAMEN. A name of the foramen, which lies behind the dentes incisores of the

INCISUS. (From incido, to cut.) Cut. A term applied in botany, synonymously with dissectus, to leaves; as those of the Geranium dis-

INCONTINE/NTIA. (From in, and contineo, to contain.) Inability to retain the natural evacuations. Hence we say, incontinence of urine, &c.

INCRASSA'NTIA. (Incrassans; from incrasso, to make thick.) Medicines which thicken the

I'NCUBUS. (From incubo, to lie upon; behis chest.) See Oneirodynia.

INCURVUS. Curved inwards: applied to

leaves; as in Erica empetrifolia.

INCUS. (A smith's anvil; from incudo, to smite upon: so named from its likeness in shape to an anvil.) The largest and strongest of the bones of the car in the tympanum. It is divided into a body and two crura. Its body is situated anteriorly, is rather broad and thick, and has two eminences and two depressions, both covered with cartilage, and intended for the reception of the head of the malleus. Its shorter crus extends no farther than the cells of the mastoid apophysis. Its longer crus, together with the manubrium of the malleus, to which it is connected by a ligament, is of the same extent as the shorter; but its extremity is curved inwards, to receive the os orbiculare, by the intervention of which it is united with the stapes.

I'NDEX. (From indico, to point out; because it is generally used for such purposes.)

The fore-finger.

Indian arrow-root. See Maranta. Indian cress. See Tropæolum majus. Indian date-plum. See Diospyros lotus. Indian leaf. See Laurus cassia. Indian-pink. See Spigelia. 85 Indian rubber. See Caoutchouc. Indian wheat. See Zea mays. INDIA'NA RADIX. Ipecacuanha. INDICA CAMOTES. Potatoes.

INDICANT. (Indicans; from indico, to show.) That from which the indication is drawn, which is in reality the proximate cause of a dis-

Indicating days. Critical days.
INDICATION. (Indicatio; from indico, to show.) An indication is that which demonstrates in a disease what ought to be done. It is threefold: preservative, which preserves health; curative, which expels a present disease; and vital, which respects the powers and reasons of diet. The scope from which indications are taken, or determined, is comprehended in this distich:

Ars, atas, regio, complexio, virtus,

Mos et symptoma, repletio, tempus, et usus. INDICATOR. (From indico, to point: so named from its office of extending the index, or fore-finger.) An extensor muscle of the forefinger, situated chiefly on the lower and posterior part of the fore-arm. Extensor indicis of Cowper. Extensor secundii internodii indicis pro-prius, vulgo indicator of Douglas; and Cubi-tosus phalangettien de l'indix of Dumas. It arises, by an acute fleshy beginning, from the middle of the posterior part of the ulna; its tendon passes under the same ligament with the extensor digitorum communis, with part of which it is inserted into the posterior part of the fore-

INDICUM LIGNUM. Logwood.
INDICUS MOREUS. The venereal disease.

INDI'GENOUS. (Indigenus; indigena ab indu, i. e. in et geno, i. e. gigno, to beget.) Applied to diseases, plants, and other objects which

are peculiar to any country.

INDIGO. A blue colouring matter extracted from the Indigofera tinctoria. Anil, or the in-

INDIGOFERA. (From indigo, and fero, to bear.) The name of a genus of plants. Class, Diadelphia; Order, Decandria.
INDIGOFERA TINCTORIA. The systematic

name of the plant which affords indigo.

INDUCIUM. (From induco, to cover, or draw over.) A covering. 1. A shirt.

2. The name of the amnios, from its covering

the fœtus like a shirt.

3. Wildenow and Swart's name for the involucrum, or thin membraneous covering of the fructification of ferns.

Its varieties are, 1. Inducium planum, flat: as in the genus Polypodium.

2. I. peltatum, connected with the seed by a

filament or stalk; as in Aspidium filixmas.

3. I. corniculatum, round and hollow; as in Equisetum.

INDURA'NTIA. (From induro, to harden.)

Medicines which harden.
INEQUALIS. Unequal. Applied to a leaf when the two halves are unequal in dimensions and the base end parallel; as in Eucalyptus re-

sinifera.
INERMIS. (From in, priv. and arma.) Unarmed: opposed, in designating leaves, to such as are spinous.

Ine'sis. (From waw, to evacuate.)
thus. An evacuation of the humours.
INFECTION. See Contagion. Inca

INFERNAL. A name given to a caustic, la-is infernalis, from its strong burning property, See Argenti nitras.

INFIBULATIO. (From infibulo, to button together.) An impediment to the retraction of the

INFLAMMABLE. Chemists distinguish by this term such bodies as burn with facility, and flame in an increased temperature.

Inflammable air. See Hydrogen gas. Inflammable air, heavy. See Carbu

See Carburetted

hydrogen gas.

INFLAMMATION. (Inflammatio, onis. f.; from inflammo, to burn.) Phlogosis; Phleg-masia. A disease characterised by heat, pain, redness, attended with more or less of tumefaction and fever. Inflammation is divided into two species, viz. phlegmonous and erysipe-

Besides this division, inflammation is either acute or chronic, local or general, simple or

complicated with other diseases.

1. Phlegmonous inflammation is known by its bright red colour, tension, heat, and a circum-scribed, throbbing, painful tumefaction of the part; tending to suppuration. Phlegmon is ge-nerally used to denote an inflammatory tumour, situated in the skin or cellular membrane. When the same disease affects the viscera, it is usually

called phlegmonous inflammation.

2. Erysipelatous inflammation is considered as an inflammation of a dull red colour, vanishing upon pressure, spreading unequally, with a burning pain, the tumour scarcely perceptible, ending in vesicles, or desquamation. This species of in-flammation admits of a division into erythema, when there is merely an affection of the skin, with very little of the whole system; and ery-sipelas, when there is general affection of the

system.

The fever attending crysipelatous inflammation is generally synochus, or typhus, excepting when it affects very vigorous habits, and then it may be synocha. The fever attending phlegmonous inflammation is almost always synocha. Persons in the prime of life, and in full vigour, with a plethoric habit of body, are most liable to the attacks of phlegmonous inflammation; whereas, those advanced in years, and those of a weak habit of body, irritable, and lean, are most apt to be attacked with erysipelatous inflammation. Phlegmonous inflammation terminates in reso-

lution, suppuration, gangrene, and scirrhus, or induration. Resolution is known to be about to take place when the symptoms gradually abate; suppuration, when the inflammation does not rea-dily yield to proper remedies, the throbbing increases, the tumour points externally, and rigors come on. Gangrene is about to take place when the pain abates, the pulse sinks, and cold perspirations come on. Scirrhus, or induration, is known by the inflammation continuing a longer time than usual; the tumefaction continues, and a considerable hardness remains. This kind of tumour gives little or no pain, and, when it takes place, it is usually the sequel of inflammation af-fecting glandular parts. It sometimes, however, is accompanied with lancinating pains, ulcerates, and becomes cancerous.

Erythematous inflammation terminates in resolution, suppuration, or gangrene. The symptoms of inflammation are accounted for in the fol-

lowing way :-

The redness arises from the dilatation of the small vessels, which become sufficiently large to admit the red particles in large quantities; it appears also to occur, in some cases from the generation of new vessels. The swelling is caused by the dilatation of the vessels, the plethoric state of the arteries and veins, the exudation of coagulable lymph into the cellular membrane, and

the interruption of absorption.

In regard to the augmentation of heat, as the thermometer denotes very little increase of tem-perature, it appears to be accounted for from the increased sensibility of the nerves, which convey false impressions to the sensorium. The pain is occasioned by a deviation from the natural state of the parts, and the unusual condition into which the nerves are thrown. The throbbing depends on the action of the arteries.

Blood taken from a person labouring under active inflammation, exhibits a yellowish white crust on the surface; this is denominated the buffy coriaceous, or inflammatory coat. This consists of a layer of coagulable lymph, almost destitute of red particles. Blood, in this state, is often termed sizy. The colouring part of the blood is its heaviest constituent; and, as the blood of a person labouring under inflammation is longer coagulating than healthy blood, it is supposed that the red particles have an opportunity to descend to a considerable depth from the surface before they become entangled. The buffy coat of blood is generally the best criterion of in-flammation; there are a few anomalous constitu-tions in which this state of blood is always found; but these are rare.

The occasional and exciting causes of inflammation are very numerous; they, however, may generally be classed under external violence, produced either by mechanical or chemical irrita-tion, changes of temperature, and stimulating foods. Fever often seems to be a remote cause; the inflammation thus produced is generally considered as critical. Spontaneous inflammation sometimes occurs when no perceptible cause can be assigned for its production. Scrophula and syphilis may be considered as exciting causes of

inflammation.

With regard to the proximate cause, it has been the subject of much dispute. Galen considered phiegmon to be produced by a superabundance of the humour sanguineus. Boerhaave referred the proximate cause to an obstruction in the small vessels, occasioned by a lentor of the blood. Cullen and others attributed it rather to an affection of the vessels than a change of the fluids,

The proximate cause, at the present period, is generally considered to be a morbid dilatation,

and increased action of such arteries as lead and are distributed to the inflamed part.

Inflammation of the bladder. See Cystitis. Inflammation of the brain. See Phrenitis.
Inflammation of the eyes. See Ophthalmia.
Inflammation of the intestines. See Enteritis.

Inflammation of the kidneys. See Nephritis. Inflammation of the liver. See Hepatitis. Inflammation of the lungs. See Pneumonia. Inflammation of the peritonaum. See Peri-

Inflammation of the pleura. See Pleuritis. Inflammation of the stomach. See Gastritis. Inflammation of the testicle. See Orchitis. Inflammation of the uterus. See Hysteritis. INFLA'TIO. (From inflo, to puff up.) A windy swelling. See Pneumatosis.

(Inflativus; from inflo, to puff Medicines or food which cause INFLATIVA. up with wind.)

flatulence

INFLATUS. Inflated. In botany applied to vesiculated parts, which naturally contain only air; as legumen inflatum, seen in Astragalus vesicarius, and the distended and hollow perianths of the Cucubalus behen, and Physalis alkekengi in fruit.

INFLEXUS. Curved inwards; synonymous to incureus, as applied to leaves, petals, &c. See Incureus. The petals of the Pimpinella,

and Charophyllum, are described as inflexa.

INFLORESCENCE. (Inflorescentia, from infloresco; to flower, or blossom.) A term used by Linnæus to express the particular manner in which flowers are situated upon a plant, denominated by preceding writers, modus florendi, or manner of flowering.

It is divided into simple, when solitary, and compound, when many flowers are placed to-

gether in one place.

The first affords the following distinctions: 1. Flos pedunculatus, furnished with a stalk ;

- as in Gratiolus and Vinca.

 2. F. sessilis, adhering to the plant without a flower-stalk; as in Daphne mezerium, and Zinia pauciflora.
 - S. F. caulinus, when on the stem.
 4. F. rameus, when on the branch.
 5. F. terminalis, when on the apex of the
- stem, or branch; as Paris quadrifolia, and Chrysanthemum leucanthemum.

6. F. axillaris, in the axilla ; as in Convalla-

ria multiflora.

7. F. foliaris, on the surface of the leaf; as in Phyllanthus.

8. F. radicalis, on the root; as Carlina

ucaulis, Crocus, and Colchicum.

9. F. latitans, concealed in a fleshy receptacle; as in Ficus carica.

Again, it is said to be,

1. Alternate; as in Polyanthes tuberosa.

2. Opposite; as in Passiftora hirsuta.
3. Unilateral, hanging all to one side; as Erica herbacea, and Silene amana.

4. Solitary; as in Campanula speculum, and Carduus tuberosus.

The second, or compound inflorescence has the following kinds

The verticillus, or whirl.
 The capitulum, or tuft.

- 3. The spica, or spike. 4. The racemus, or cluster.5. The corymbus, or corymb.6. The umbella, or umbel.
- 7. The cyma, or cyme. 8. The fasciculus, or fascicle.
 9. The panicula, or panicle.
 10. The thyrsus, or bunch.
- 11. The spadix, or sheath.

12. The amentum, or catkin.
INFLUE/NZA. (The Italian word for influence.) The disease is so named because it was supposed to be produced by a peculiar influence of the stars. See Catarrhus a contagione INFRASCAPULA'RIS. (From inf

(From infra, beneath, and scapula, the shoulder-blade.) A muscle named from its position beneath the scapula.

INFRASPINA'TUS. (From infra, beneath, and spina, the spine.) A muscle of the humerus, situated on the scapula. It arises fleshy, from all that part of the dorsum scapulæ which is below its spine; and from the spine itself, as far as the cervix scapulæ. The fibres run obliquely towards a tendon in the middle of a muscle, which runs for-wards, and adheres to the capsular ligament. It is inserted by a flat thick tendon, into the upper and outer part of the large protuberance on the head of the os humeri. Its use is to roll the os humeri outwards, to assist in raising and supporting it when raised, and to pull the ligament from between the bones. This muscle and the supra spinatus are covered by an aponeurosis, which ex-tends between the costw. and edges of the spine of the scapula, and gives rise to many of the muscu-

INFUNDIBULIFORMIS. Funnel-shaped. Applied to the corolla of plants; as in Pulmona-

INFUNDI'BULUM. (From infundo, to pour in.) 1. A canal that proceeds from the vulva of

the brain to the pituitary gland in the sella turcica.

2. The beginnings of the excretory duct of the kidney, or cavities into which the urine is first received, from the secretory cryptæ, are called infundibula.

INFUSION. (Infusum; from infundo, to pour in.) Infusio. A process that consists in pouring water of any required degree of temperature on such substances as have a loose texture, as thin bark, wood in shavings, or small pieces, leaves, flowers, &c. and suffering it to stand a certain time. The liquor obtained by the above process is called an infusion. The following are among the most approved infusions.

1NFU/SUM. See Infusion.

INFUSUM ANTHEMIDIS. Infusion of camomile. Take of camomile-flowers, two drachms; boiling water, half a pint. Macerate for ten mi-nutes, in a covered vessel, and strain. For its virtues, see Anthemis nobilis.

INFUSUM ARMORACIE COMPOSITUM. Comhorse-radish root, sliced, mustard-seeds bruised, of each one ounce; boiling water, a pint. Macerate for two hours, in a covered vessel, and strain; then add compound spirit of horse-radish, a fluid ounce. See Cochlearia armoracia.

INFUSUM AURANTII COMPOSITUM. Compound infusion of orange-peel. Take of orangepeel, dried, two drachms; lemon-peel, fresh, a drachm; cloves, bruised, half a drachm; boiling water, half a pint. Macerate for a quarter of an hour, in a covered vessel, and strain. See Citrus aurantium.

INFUSUM CALUMBÆ. Infusion of calumba. Take of Calumba-root, sliced, a drachm; boiling water, half a pint. Macerate for two hours in a covered vessel, and strain. See Calumba.

INFUSUM CARYOPHYLLORUM. Infusion of cloves. Take of cloves, bruised, a drachm; boiling water, half a pint. Macerate for two hours, in a covered vessel, and strain. See Eugenia caryophyllata.

INFUSUM CASCARILLE. Infusion of cascarilla. Take of cascarilla bark, bruised, half an ounce; boiling water, half a pint. Macerate for two hours, in a covered vessel, and strain. See

Croton cascarilla.

INFUSUM CATECHU COMPOSITUM. pound infusion of catechu. Take of extract of catechu, two drachms and a half; cinnamon bark, bruised, half a drachm; boiling water, half a pint. Macerate for an hour, in a covered vessel, and strain. See Acacia catechu.

INFUSUM CINCHONÆ. Infusion of cinchona. Take of lance-leaved cinchona bark, bruised, half an ounce; boiling water, half a pint. Macerate for two hours, in a covered vessel, and strain. See Cinchona.

INFUSUM CUSPARIAE. Infusion of cusparia. Take of cusparia bark, bruised, two drachms; boiling water, half a pint. Macerate for two hours, in a covered vessel, and strain. See Cus-

paria febrifuga. INFUSUM DIGITALIS. Infusion of fox-glove. Take of purple fox-glove leaves, dried, a drachm; boiling water, half a pint. Macerate for four hours, in a covered vessel, and strain; then add spirit of cinnamon, half a fluid ounce. See Digitalis purpurea.

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INFOSUM GENTIANE COMPOSITUM. Compound infusion of gentian. Take of gentian-root, sliced, orange-peel, dried, of each a drachm; lemon-peel, fresh, two drachms; boiling water, twelve fluid ounces. Macerate for an hour in a covered vessel, and strain. See Gentiana lutea.

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INFUSUM LINI. Infusion of linseed. Take of linseed, bruised, an ounce; liquorice root, sliced, half an ounce; boiling water, two pints. Macerate for two hours, near the fire, in a covered vessel, and strain. See Linum usitalissimum.

INFUSUM QUASSIE. Infusion of quassia. Take

of quassia wood, a scruple boiling water, half a pint. Macerate for two hours, and strain. See

Quassia amara.

INFUSUM RHEI. Infusion of rhubarb. Take of rhubarb-root, sliced, a drachm; boiling water, half a pint. Macerate for two hours, and strain. See Rheum.

INFUSUM ROSE. Take of the petals of red rose, dried, half an ounce; boiling water, two pints and a half; dilute sulphuric acid, three fluid drachms; double-refined sugar, an ounce and a half. Pour the water upon the petals of the rose in a glass vessel; then add the acid, and macerate for half an hour. Lastly, strain the infusion, and add the sugar to it. See Rosa Gallica.

INFUSUM SENNÆ. Infusion of scona. Take of senna-leaves, an ounce and a half; gingerroot, sliced, a drachm; boiling water, a pint. Macerate for an hour, in a covered vessel, and strain the liquor. See Cassia senna.

INFUSUM SIMAROUBÆ. Infusion of simarouba. Take of simarouba-bark, bruised, half a drachm; boiling water, half a pint. Macerate for two hours, in a covered vessel, and strain. See Quassia simarouba.

INFUSUM TABACI. Infusion of tobacco. Take of tobacco-leaves, a drachm; boiling water, a pint. Macerate for an hour, in a covered vessel,

and strain. See Nicotiana.

INGENHOUZ, John, was born at Breda, in
1730. Little is known of his early life; but in 1767, he came to England to learn the Suttonian, method of inoculation. In the following year he went to Vienna, to inoculate some of the imperial family, for which service he received ample honours; and shortly after performed the same operation on the Grand Duke of Tuscany, when he returned to this country, and spent the remainder of his life in scientific pursuits. In 1779, he multiplied "Experiments on Veretables." he published "Experiments on Vegetables," discovering their great power of purifying the air, in sunshine, but injuring it in the shade and night. He was also author of several papers in the Philosophical Transactions, being an active member of the Royal Society. He died in 1799. INGLUVIES. 1. Gluttony.

2. The claw, crop, or gorge of a bird.
INGRASSIAS, John Phillip, was born in Sicily, and a tated at Padoa in 1537 with singular repuis on whence he was invited to a professorship is several of the Italian schools; but he gave the preference to Naples, where he dis-tinguished himself greatly by his learning and judgment. At length he returned to his native island, and settled in Palermo, where he was also highly esteemed; and in 1563 made first physician to that country by Philip II. of Spain, to whom it then belonged. This office enabled him to introduce excellent regulations into the medical practice of the island, and when the plague raged there in 1575, the judicious measures adopted by him arrested its progress; whence the magistrates decreed him a large reward, of which, however, he only accepted a part, and applied that to religious uses. He died in 1580, at the age of 70. He cultivated anatomy with great assiduity, and is reckoned one of the improvers of that art, especially in regard to the structure of the cranium, discovered the seminal vesicles. He published several works, particularly an account of the plague; and a treatise "De Tumoribus præter Naturam," which is chiefly a commentary on Avicenna, but is deserving of notice, as containing the first modern description of Scarlatina, under the name of Rossalia; and perhaps the under the name of Rossalia; and perhaps the first account of varicella, which he called crystalli. But his principal work was published by his nephew in 1603, entitled, "Commentaries on Galen's Book concerning the Bones."

INGRAVIDATION. (From ingravidor, to be great with child.) The same as impregnation, or going with child.

INGUEN. (Inguen, inis. n.) The groin. The lower and lateral part of the abdomen, above the thigh.

INGUINAL. Inguinalis. Appertaining to

the groin.

Inguinal hernia. See Hernia.

Inguinal ligament. See Poupart's ligament. INHUMATION. (From inhumo, to put into the ground.) The burying a patient in warm or medicated earth. Some chemists have fancied thus to call that kind of digestion which is performed by burying the materials in dung, or in

I'NION. (From 15, a nerve; as being the place where nerves originate.) The occiput. Blancard says it is the beginning of the spinal marrow; others say it is the back part of the neck.

INJACULA'TIO. (From injaculor, to shoot

into.) So Helmont calls a disorder which consists of a violent spasmodic pain in the stomach, and an immobility of the body.

INJE'CTION. (Injectio; from injicio, to cast into.) A medicated liquor to throw into a natural or preternatural cavity of the body by

means of a syringe. INNOMINA'TUS. INNOMINA'TUS. (From in, priv. and nomen, a name.) Some parts of the body are so named: thus, the pelvic bones, which in the young subject are three in number, to which names were given, become one in the adult, which was without a name; an artery from the arch of the acrta, and the fifth pair of nerves, because they appeared to have been forgotten by the older anatomists.

The first branch INNOMINATA ARTERIA. given off by the arch of the aorta. It soon divides into the right carotid and right subclavian

INNOMINATI NERVI. The fifth pair of nerves.

See Trigemini.

INNOMINATUM os. So called because the three bones of which it originally was formed grew together, and formed one complete bone, which was then left nameless. A large irregular bone, situated at the side of the pelvis. It is di-vided into three portions, viz. the iliac, ischiatic, and pubic, which are usually described as three distinct bones.

The os ilium, or haunch-bone, is of a very irregular shape. The lower part of it is thick and narrow; its superior portion is broad and thin, terminating in a ridge, called the spine of the ilium, and more commonly known by the name of the haunch. The spine rises up like an arch, being turned somewhat outward, and from this appearance, the upper part of the pelvis, when viewed together, has not been improperly compared to the wings of a phæton. This spine,

in the recent subject, appears as if tipped with cartilage; but this appearance is nothing more than the tendinous fibres of the muscles that are inserted into it. Externally, this bone is unequally prominent, and hollowed for the attachment of muscles; and internally, at its broadest fore-part, it is smooth and concave. At its lower part, there is a considerable ridge on its inner part, there is a considerable ridge on its inner surface. This ridge, which extends from the os sacrum, and corresponds with a similar prominence, both on that bone and the ischium, forms, with the inner part of the ossa pubis, what is called the brim of the pelvis. The whole of the internal surface, behind this ridge, is very unequal. The os ilium has likewise a smaller surface posteriorly, by which it is articulated to the sides of the os sacrum. This surface has, by some, been compared to the human ear, and, by others, to the head of a bird; but neither of these comparisons seem to convey any just idea. these comparisons seem to convey any just idea of its form or appearance. Its upper part is rough and porous; lower down it is more solid. It is firmly united to the os sacrum by a carti-It is firmly united to the os sacrum by a cartilaginous substance, and likewise by very strong ligamentous fibres, which are extended to that bone from the whole circumference of this irregular surface. The spine of this bone, which is originally an epiphysis, has two considerable tuberosities, one anteriorly, and the other posteriorly, which is the largest of the two. The ends of this spine, too, from their projecting more than the parts of the bone below them, are called spinal processes. Before the anterior spinal process, the spine is hollowed, where part of the Sartorius muscle is placed; and below the posterior spinal process, there is a very large niche in the bone, which, in the recent subject, has a strong ligament stretched over its lower part, strong ligament stretched over its lower part, from the os sacrum to the sharp-pointed process of the ischium; so that a great hole is formed, through which pass the great sciatic nerve and the posterior crural vessels under the pyriform muscle, part of which is likewise lodged in this hole. The lowest, thickest, and narrowest part of the ilium, in conjunction with the other two of the ilium, in conjunction with the other two continues of each os innominatum, helps to form portions of each os innominatum, helps to form

the acetabulum for the os femoris.

The os ischium, or hip-bone, which is the lowest of the three portions of each os innomilowest of the three portions of each os innominatum, is of a very irregular figure, and usually divided into its body, tuberosity, and ramus. The body externally forms the inferior portion of the acetabulum, and sends a sharp-pointed process backward, called the spine of the ischium. This is the process to which the ligament is attached, which was just now described as forming a great foramen for the passage of the sciatic nerve. The tuberosity is large and irregular, and is placed at tuberosity is large and irregular, and is placed at the inferior part of the bone, giving origin to several muscles. In the recent subject, it seems covered with a cartilaginous crust; but this appearance, as in the spine of the ilium, is nothing more than the tendinous fibres of the muscles that are inserted into it. This tuberosity, which is the lowest portion of the trunk, supports us when we sit. Between the spine and the tuberesity is observed a sinuosity, covered with a cartilaginous crust, which serves as a pulley. on which the obturator muscle plays. From the tuberesity, the obturator muscle plays. From the taberosity, the bone becoming narrower and thinner, forms the ramus, or branch, which passing forwards and upwards, makes, with the ramus of the os pubis, a large hole, of an oval shape, the foramen magnum ischii, which affords, through its whole circumference, attachment to muscles. This foramen is more particularly noticed in describing the or upplies. cribing the os pubis.

The os pubis, or share-bone, which is the smallest of the three portions of the os innomina-tum, is placed at the upper and fore-part of the pelvis, where the two ossa pubis meet, and are united to each other by means of a very strong cartilage, which constitutes what is called the symphysis pubis. Each os pubis may be divided into its body, angle, and ramus. The body, which is the outer part is issued to the color. which is the outer part, is joined to the os ilium. The angle comes forward to form the symphisis, and the ramus is a thin apophysis, which, uniting with the ramus of the ischium, forms the foramen magnum ischii, or thyroi-deum, as it has been sometimes called, from its resemblance to a door or shield. This foramen is somewhat wider above than below, and its greatest diameter is from above downwards, and obliquely from within outwards. In the recent subject, it is almost completely closed by a strong fibrous membrane called the obturator ligament. Upwards and outwards, where we observe a niche in the bone, the fibres of this ligament are sepa-rated, to allow a passage to the posterior crural nerve, an artery and vein. The great uses of this foramen seem to be to lighten the bones of the pelvis, and to afford a convenient lodgement to the obturator muscles. The three bones now described as constituting the os innominatum on each side, all concur to form the great aceta-bulum, or cotyloid cavity, which receives the head of the thigh-bone; the os ilium and os is-chium making each about two-fifths, and the os pubis one-fifth, of the cavity. This acetabulum which is of considerable depth, is of a spherical shape. Its brims are high, and in the recent subject, it is tipped with cartilage. These brims, however, are higher above and externally than they are internally and below, where we observe a niche in the bone (namely the ischium,) across which is stretched a ligament, forming a hole for the transmission of blood-vessels and nerves to the cavity of the joint. The cartilage which lines the acetabulum, is thickest at its circumstance of the cavity of the pole is ference, and thinner within, where a little hole is to be observed, in which is placed the apparatus that serves to lubricate the joint, and facilitate its motions. We are likewise able to discover the impression made by the internal ligament of the os femoris, which, by being attached both to this cavity and to the head of the os femoris, helps to secure the latter in the acetabulum. The bones of the pelvis serve to support the spine and upper parts of the body, to lodge the intestines, urinary bladder, and other viscera; and likewise to unite the trunk to the lower extremities. But, besides these uses, they are destined, in the female sub-ject, for other important purposes; and the ac-coucheur finds, in the study of these bones, the foundation of all midwifery knowledge. Several eminent writers are of opinion, that in difficult parturition, all the bones of the pelvis undergo a certain degree of separation. It has been observed likewise, that the cartilage uniting the ossa pubis is thicker, and of a more spongy texture, in women than in men, and therefore more likely to swell and enlarge during pregnancy. That many instances of a partial separation of these bones during labour, have happened, there can be no doubt; such a separation, however, ought by no means to be considered as an uniform and salutary work of nature, as some writers seem to think, but as the effect of disease. But there is another circumstance in regard to this part of osteology, which is well worthy of attention; and this is, the different capacities of the pelvis in the male and female subject. It has been observed that the os sacrum is shorter and broad-

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er in women than in men; the ossa ilia are also found more expanded; whence it happens, that in women the centre of gravity does not fall so directly on the upper part of the thigh as in men, and this seems to be the reason why, in general, they step with less firmness, and move their hips forward in walking. From these circumstances also, the brim of the female pelvis is nearly of an oval shape, being considerably wider from side to side, than from the symphysis pubis to the os sacrum; whereas, in men, it is rounder, and every where of less diameter. The inferior opening of the pelvis is likewise proportionably larger in the female subject, the ossa ischia being more separated from each other, and the foramen ischii larger, so that, where the os ischium and os pubis are united together, they form a greater circle; the os sacrum is also more hollowed, though shorter, and the os coccygis more loosely

connected, and, therefore, capable of a greater degree of motion than in men.

INOCULATION. Inoculatio. The insertion of a poison into any part of the body. It was mostly practised with that of the small-pox, because we had learnt, from experience, that by so doing, we generally procured fewer pustules, and a much milder disease, than when the small-pox was taken in a natural way. Although the advantages were evident, yet objections were raised against inoculation, on the notion that it exposed the nerven to some rick when he might be received. the person to some risk, when he might have passed through life, without ever taking the dis-ease naturally; but it is obvious that he was ex-posed to much greater danger, from the inter-course which he must have with his fellow-creatures, by taking the disorder in a natural way. It has also been adduced, that a person is liable to take the small-pox a second time, when produced at first by artificial means; but such instances are very rare, besides not being sufficently au-thentic. We may conjecture that, in most of those cases, the matter used was not variolous, but that of some other eruptive disorder, such as the chicken-pox, which has often been mistaken for the small-pox. However, since the discovery of the preventive power of the cow-pock, smallpox inoculation has been rapidly falling into disuse. See Variola vaccina.

To illustrate the benefits arising from inoculation, it has been calculated that a third of the adults die who take the disease in a natural way, and about one-seventh of the children; whereas of those who are inoculated, and are properly treated afterwards, the proportion is probably not

greater than one in five or six hundred.

Inoculation is generally thought to have been introduced into Britain from Turkey, by Lady Mary Wortley Montague, about the year 1721, whose son had been inoculated at Constantinople, during her residence there, and whose infant daughter was the first that underwent the operation in this country. It appears, however, to have been well known before this period, both in the south of Wales and Highlands of Scotland. Mungo Park, in his travels into the interior of Africa found that inoculation had been long practised by the Negroes on the Guinea coast; and nearly in the same manner, and at the same time of life, as in Europe. It is not clearly ascertained where inoculation really originated. It has been ascribed to the Circassians, who employed it as the means of preserving the beauty of their women. It appears more probable that accident first suggested the expedient among different nations, to whom the small-pox had long been known, independently of any intercourse with each other and appear to the small possible of the small possi other; and what adds to the probability of this

conjecture is, that in most places where inoculation can be traced back, for a considerable length of time, it seems to have been practised chiefly by old women, before it was adopted by regular practitioners.

Many physicians held inoculation in the greatest contempt at first, from its supposed origin, others again discredited the fact of its utility: while others, on the testimony of the success in distant countries, believed in the advantages it afforded, but still did not think themselves warranted to recommend it to the families they attended; and it was not until the experiment of it had been made on six criminals (all of whom recovered from the disease and regained their liberty,) that it was practised, in the year 1726, on the royal family, and afterwards adopted as a general thing.

To insure success from inoculation, the following precautions should strictly be attended to.

That the person should be of a good habit of body, and free from any disease, apparent or la-tent, in order that he may not have the disease and a bad constitution, or perhaps another disor-

der, to struggle with at the same time,
2. To enjoin a temperate diet and proper regimen; and, where the body is plethoric, or gross, to make use of gentle purges, together with mer-

curial and antimonial medicines.

3. That the age of the person be as little advanced as possible, but not younger if it can be

avoided, than four months.

4. To choose a cool season of the year, and to avoid external heat, either by exposure to the sun, sitting by fires, or in warm chambers, or by going

too warmly clothed, or being too much in bed.
5. To take the matter from a young subject, who has the small-pox in a favourable way, and who is otherwise healthy, and free from disease; and, when fresh matter can be procured, to give

it the preference.

Where matter of a benign kind cannot be procured, and the patient is evidently in danger of the casual small-pox, we should not however, hesitate a moment to inoculate from any kind of matter that can be procured; as what has been taken in malignant kinds of small-pox has been found to produce a very mild disease. The mildness or malignity of the disease appears, therefore, to depend little or not at all on the inoculating matter. Variolous matter, as well as the vaccine, by heir a kert for a length of time. by being kept for a length of time, particularly in a warm place, is apt, however, to undergo decom-position, by putrefaction; and then another kind of contagious material has been produced.

In inoculating, the operator is to make the slightest puncture or scratch imaginable in the arm of the person, rubbing that part of the lancet which is besmeared with matter repeatedly over it, by way of insuring the absorption; and in order to prevent its being wiped off, the shirt sleeve ought not to be pulled down until the part is dry.

A singular circumstance attending inoculation is, that when this fails in producing the disease, the inoculated part nevertheless sometimes inflames and suppurates, as in cases where the complaint is about to follow; and the matter produced in those cases, is as fit for inoculation as that taken from a person actually labouring under the disease. The same happens very frequently in inoculation for the cow-pox.

If, on the fourth or fifth day after the opera-

tion, no redness or inflammation is apparent on the edge of the wound, we ought then to inoculate in the other arm, in the same manner as before; or, for greater certainty, we may do it in

Some constitutions are incapable of having the disease in any form. Others do not receive the disease at one time, however freely exposed to its contagion, even though repeatedly inoculated, and yet receive it afterwards by merely approaching those labouring under it.

On the coming on of the febrile symptoms,

which is generally on the seventh day in the inoculated small-pox, the patient is not to be suf-fered to lie a-bed, but should be kept cool, and partake freely of antiseptic cooling drinks. See

INOSCULATION. (Inosculatio; from in, and osculum, a little mouth.) The running of the veins and arteries into one another, or the interunion of the extremities of the arteries and

INSA'NIA. (From in, not, and sanus, sound.) Insanity, or deranged intellect. A genus of disease in the class Neuroses, and order Vesaniæ, characterised by errone us jedgment, from imaginary perceptions or recollections, attended with agreeable emotions in persons of a sanguine temperament. See Mania.

INSE'ssus. (From insideo, to sit upon.) A hot-bath, simple or medicated, over which the

patient sits.

INSIPIE'NTIA. (From in, and sapientia, wisdom.) A delirium without fever.

INSOLA'TIO. (From in, upon, and sol, the sum.) A disease which arises from a too great influence of the sun's heat upon the head, a coup de

INSPIRATION. (Inspiratio; from in, and piro, to breathe.) The act of drawing the air spiro, to breathe.)

into the lungs. See Respiration.
INSTINCT. (Instinctus üs. m.) Animals are not abandoned by nature to themselves: they are all employed in a series of actions; whence results that marvellous whole that is seen among organized beings. To incline animals to the punctual execution of those actions which are necessary for them, nature has provided them with instinct: that is, propensities, inclinations, wants, by which they are constantly excited, and forced to fulfil the intentions of nature.

Instinct may excite in two different modes, with or without knowledge of the end. The first is enlightened instinct, the second is blind instinct; the one is particularly the gift of man, the other belongs to animals.

In examining carefully the numerous phenomena which depend on instinct, we see that there is a double design in every animal:—1. The preservation of the individual. 2. The preservation of the species. Every animal fulfils this end in its own way, and according to its organisation; there are therefore as many different instincts as there are different species; and as the organisa-tion varies in individuals, instinct presents indi-

widual differences sometimes strongly marked.

We recognise two sorts of instinct in man:
the one depends more evidently on his organisation, or his animal state; he presents it in what-ever state he is found. This sort of instinct is nearly the same as that of animals. The other kind of instinct springs from the social state; and, without doubt, depends on organisation: what vital phenomenon does not depend on it? But it does not display itself except when man lives in civilised society, and when he enjoys all the advantages of that state.

the advantages of that state.

To the first, that may be called animal instinct, belong hunger, thirst, the necessity of clothing, of a covering from the weather, the desire of agreeable sensations; the fear of pain and of death; the

desire to injure others, if there is any danger to be feared from them, or any advantage to arise from hurting them; the venereal inclinations; the interest inspired by children; inclination to imitation; to live in society, which leads man to pass through the different degrees of civilisation, &c. These different instinctive feelings incline him to concur in the established order of organised Man is, of all the animals, the one whose natural wants are most numerous, and of the greatest variety; which is in proportion to the extent of his intelligence; if he had only these wants, he would have always a marked superior-

ity over the animals.

When man, living in society, can easily provide for all the wants which we have mentioned, he has then time, and powers of action more than his original wants require; then new wants arise, that may be called social wants: such is that of a lively perception of existence; a want which, the more it is satisfied, the more difficult it becomes, because the sensations become blunted by

This want of a vivid existence, added to the continually increasing feebleness of the sensations, causes a mechanical restlessness, vague desires, excited by the remembrance of vivid sensations formerly felt : in order to escape from this state, man is continually forced to change his object, or to overstrain sensations of the same kind. Thence arises an inconstancy which never permits our desires to rest, and a progression of desires, which always annihilated by enjoyment, and irritated by remembrance, proceed forward without end; thence arises ennui, by which the civilised idler is incessantly tormented.

The want of vivid sensations is balanced by the love of repose and idleness in the opulent classes of society. These contradictory feelings modify each other, and from their reciprocal re-action results the love of power, of considera-tion, of fortune, &c. which give us the means of

satisfying both.

These two instinctive sensations are not the only ones which spring from the social state; a crowd of others arise from it, equally real, though less important; besides, the natural wants become so changed as no longer to be known; hunger is often replaced by a capricious taste; the venereal desires by a feeling of quite another

The natural wants have a considerable influence upon those which arise from society; these, in their turn, modify the former; and if we add age, temperament, sex, &c. which tend to change every sort of want, we will have an idea of the difficulty which the study of the instinct of man This part of physiology is also scarcey began. We remark, however, that the social wants necessarily carry along with them the en-largement of the understanding; there is no comparison in regard to the capacity of the mind, between a man in the higher class of society, and

a man whose physical powers are scarcely sufficient to provide for his natural wants.

INTEGER. When applied to leaves, perianths, petals, &c. folia integra, means undivided; and is said of the simple leaves, as those of the orchises and grasses. The female flower of the oak affords an example of the perianthium inte-grum, and the petals of the Nigella arvensis and Silene quinquevulnera are described as

INTEGERRIMUS. Most perfect or entire. Applied to leaves, the margin of which has no teeth, notches, or incisions. It regards solely

the margin; whereas the folium integrum respects the whole shape, and has nothing to do with

INTERCO'STAL. (Intercostalis; from inter, between, and costa, a rib.) A name given to muscles, vessels, &c. which are between the

INTERCOSTAL ARTERIES. Arteriæ intercostales. The arteries which run between the ribs. The superior intercostal artery is a branch of the subclavian. The other intercostal arteries are

given off from the sorta.

INTERCOSTAL MUSCLES. Intercostales externi et interni. Between the ribs on each side are eleven double rows of muscles. These are the intercostales externi, and interni. Galen has very properly observed, that they decussate each other like the strokes of the letter X. The intercostales externi arise from the lower edge of each superior rib, and, running obliquely downwards and forwards, are inserted into the upper edge of each inferior rib, so as to occupy the intervals of the ribs, from as far back as the spine to their cartilages; but from their cartilages to the sternum, there is only a thin aponeurosis covering the in-ternal intercostales. The intercostales interni ternal intercostales. The intercostales interna-arise and are inserted in the same manner as the external. They begin at the sternum, and extend as far as the angles of the ribs, their fibres running obliquely backwards. These fibres are spread over a considerable part of the inner surface of the ribs, so as to be longer than those of the external intercostals. Some of the posterior portions of the internal intercostals pass over one rib, and are inserted into the rib below. Verheyen first described these portions as separate muscles, under the name of infra costales. Winslow has adopted the same name. Cowper, and after him Douglas, call them costarum depressores proprii. These distinctions, however, are altogether superfluous, as they are evidently nothing more than appendages of the intercostals. The num-ber of these portions varies in different subjects. Most commonly there are only four, the first of which runs from the second rib to the fourth, the second from the third rib to the fifth, the third from the fourth rib to the sixth, and the fourth from the fifth rib to the seventh. The internal intercostals of the two inferior false ribs are trequently so thin, as to be with difficulty separated from the external; and, in some subjects, one or both of them seem to be altogether wanting. It was the opinion of the ancients, that the external depress the ribs. They were probably led to this opinion, by observing the different direction of their fibres; but it is now well known, that both have the same use, which is that of raising the ribs equally during inspiration. Fallopius was one of the first who ventured to call in question the opinion of Galen on this subject, by contending that both layers of the intercostals serve to clevate the ribs. In this opinion he was followed by Hieronymus Fabricius, our countryman May-ow, and Borelli. But, towards the close of the last century, Bayle, a writer of some eminence, and professor at Toulouse, revived the opinion of the ancients by the following arguments:—He chserved, that the oblique direction of the fibres of the internal intercostals is such, that in each inferior rib, these fibres are nearer to the vertebræ than they are at their superior extremities, or in the rib immediately above; and that, of course, they must serve to draw the rib downwards, as towards the most fixed point. This plausible doctrine was adopted by several eminent writers, and among others, by Nicholls, Hoadley, and Schreiber; but above all, by Hamberger, who went so far as to assert, that not only the ribs, but even the sternum are pulled downwards by these muscles, and constructed a particular instrument to illustrate this doctrine. He pretended likewise that the intervals of the ribs are increased by their elevation, and diminished by their depression; but he allowed that, while those parts of the internal intercostals that are placed between the bony part of the ribs pull them downwards, the anterior portions of the muscle, which are situated between the cartilages, concur with the external intercostals in raising them upwards. These opinions gave rise to a warm and interesting controversy, in which Hamberger and Haller were the principal disputants. The former argued chiefly from theory, and the latter from experiments on living animals, which demonstrate the fallacy of Hamberger's arguments, and prove beyond a doubt, that the internal interestable performs the same functions. ternal intercostals perform the same functions as the external.

INTERCOSTAL NERVE. Nervus intercostalis. Great intercostal nerve. Sympathetic nerve. The great intercostal nerve arises in the cavity of the cranium, from a branch of the sixth and one of the fifth pair, uniting into one trunk, which passes out of the cranium through the carotid canal, and descends by the sides of the bodies of the vertebræ of the neck, thorax, loins, and os sa-crum: in its course, it receives the small accessory branches from all the thirty pair of spinal nerves. In the neck, it gives off three cervical ganglions, the upper, middle, and lower; from which the cardiac and pulmonary nerves arise. In the thorax, it gives off the splanchnic or anterior intercostal, which perforates the diaphragm, and forms the semilunar ganglions, from which nerves pass to all the abdominal viscera. They also form in the abdomen ten peculiar plexuses, distinguished by the name of the viscus, to which they belong, as the coliac, splenic, hepatic, superior, middle, and lower, mesenteric, two renal, and two spermatic plexuses. The posterior intercostal nerve gives accessory branches about the pelvis and ischiatic nerve, and at length ter-

The intercostal veins INTERCOSTAL VEINS.

empty their blood into the vena azygos.

INTERCU/RRENT. Those fevers which happen in certain seasons only, are called sta-tionary: others are called, by Sydenham intercurrents.

INTE'RCUS. (From inter, between, and cutis, the skin.) A dropsy between the skin and the flesh. See Anasarca.

INTERDE'NTIUM. (From inter, between, and dens, a tooth.) The intervals between teeth of the same order

INTERDIGITUM. (From inter, between, and digitus, a toe, or finger.) A corn betwixt

the toes, or wart betwixt the fingers.
INTERFÆMI'NEUM. (From (From inter, between, and famen, the thigh.) The perinaum, or space between the anus and pudendum.

INTERLU'NIUS. (From inter, between, and luna, the moon; because it was supposed to affect those who were born in the wane of the moon.) The epilepsy.

Intermediate affinity. See Affinity interme-

INTERMITTENT. (Intermittens; from inter, between, and mitto, to send away.) A disease is so called which does not continue until it finishes one way or the other, as most diseases do, but ceases and returns again at regular or uncertain periods; as agues, &c.

Intermittent fever. See Febris intermittens. INTERNODIS. Applied to a flower-stalk or pedunculus, when it proceeds from the intermediate part of a branch between two leaves; as in Ehretia internodis.

INTERNU'NTH DIES. (From internuncio, to go between.) Applied to critical days, or such as stand between the increase of a disorder and

its decrease.

INTEROSSEI MANUS. (Interosseus; from inter, between, and os, the bone.) These are small muscles situated between the metacarpal bones, and extending from the bones of the carpus to the fingers. They are divided into internal and external; the former are to be seen only on the palm of the hand, but the latter are conspicuous both on the palm and back of the hand. The interessei interni are three in number. first, which Albinus names posterior indicis, arises tendinous and fleshy from the basis and inner part of the metacarpal bone of the forefinger, and likewise from the upper part of that which supports the middle finger. Its tendon passes over the articulation of this part of these bones with the fore-finger, and, uniting with the tendinous expansion that is sent off from the extensor digitorum communis, is inserted into the posterior convex surface of the first phalanx of that finger. The second and third, to which Albinus gives the names of prior annularis, and interrosseus auricularis, arise, in the same man-mer, from the basis of the outsides of the metacarpal bones that sustain the ring-finger and the little finger, and are inserted into the outside of the tendinous expansion of the extensor digito-rum communis that covers each of those fingers. These three muscles draw the fingers into which they are inserted, towards the thumb. The interossei externi are four in number; for among these is included the small muscle that is situated on the outside of the metacarpal bone that supports the fore-finger. Douglas calls it extensor tertii internodii indicis, and Winslow semi interosseus indicis. Albinus, who describes it among the interessei, gives it the name of prior indicis. This first interesseus externus arises by two tendinous and fleshy portions. One of these springs from the upper half of the inner side of the first bone of the thumb, and the other from the ligaments that unite the os trapezoides to the meta-carpal bone of the fore-finger, and likewise from all the outside of this latter bone. These two portions unite as they descend, and terminate in a tendon, which is inserted into the outside of that part of the tendinous expansion from the extensor digitorum communis that is spread over the posterior convex surface of the fore-finger. The second, to which Albinus gives the name of prior medii, is not quite so thick as the last-described muscle. It arises by two heads, one of which springs from the inner side of the meta-carpal bone of the fore-finger, chiefly towards its convex surface, and the other arises from the adjacent ligaments, and from the whole outer side of the metacarpal bone that sustains the middle finger. These two portions unite as they descend, and terminate in a tendon, which is inserted, in the same manner, as the preceding muscle, into the outside of the tendinous expansion that covers the posterior part of the middle finger. The third belongs likewise to the middle-finger, and is therefore named posterior medii by Albinus. It arises, like the last-described muscle, by two origins, which spring from the roots of the metacarpal bones of the ring and middle-fingers, and from the adjacent ligaments, and is inserted into the inside of the same tendi-

nous expansion as the preceding muscle. The fourth, to which Albinus gives the name of posterior annularis, differs from the two last only in its situation, which is between the metacarpal bones of the ring and little fingers. It is inserted into the inside of the tendinous expansion of the extensor digitorum communis, that covers the posterior part of the ring-finger. All these four muscles serve to extend the fingers into which they are inserted, and likewise to draw them inwards, towards the thumb, except the third, or posterii medii, which, from its situation and insertion, is calculated to pull the middle finger outwards.

INTEROSSEI PEDIS. These small muscles, in their situation between the metatarsal bones, resemble the interessei of the hand, and like them, are divided into internal and external. interessei pedis interni are three in number. They arise tendinous and fleshy, from the basis and inside of the metatarsal bones of the middle, the third, and the little toes, in the same manner as those of the hand, and they each terminate in a tendon that runs to the inside of the first joint of these toes, and from thence to their upper surface, where it loses itself in the tendinous expansion that is sent off from the extensors. Each of these three muscles serves to draw the toe into which it is inserted towards the great toe. The interossci externi are four in number. The first arises tendinous and fleshy from the outside of the root of the metatarsal bone of the great toe, from the os cuneiforme internum, and from the root of the inside of the metatarsal bone of the fore-toe. Its tendon is inserted into the inside of the tendinous expansion that covers the back part of the toes. The second is placed in a similar manner between the metatarsal bones of the fore and middle toes, and is inserted into the outside of the tendinous expansion on the back part of the fore-toe. The third and fourth are placed between the two next metatarsal bones, and are inserted into the outside of the middle and third toes. The first of these muscles draws the fore-toe inwards to-wards the great toe. The three others pull the toes, into which they are inserted, outwards. They all assist in extending the tors.

INTEROSSEOUS. (Interosseus; from inter, between, and os, a bone.) A name given to muscles, ligaments, &c. which are between bones.

INTERPELLATUS. (From interpello, to interrupt.) A name given by Paracelsus to a disease attended with irregular or uncertain paroxysms.

INTERPOLA'TUS DIES. (From interpolo, to renew.) In Paracelsus, these are the days inter-

polated betwixt two paroxysms.

INTERSCAPU/LIUM. (From inter, be-tween, and scapula, the shoulder-blade.) That part of the spine which lies between the shoul-

INTERSEPTUM. (From inter, between, and septum, an inclosure.) The uvula and the septum narium.

INTERSPINA'LIS. (From inter, between, and spina, the spine) Muscles, nerves, &c. are so named which are between the processes of the

INTERSPINALES. The fleshy portions between the spinous processes of the neck, back, and loins, distinguished by the names of interspinales colli, dorsi et lumborum. Those which connect processes of the back and loins, are rather small tendons than muscles: they draw these processes

nearer to each other.
INTERTRANSVERSA'LES. Four distinct small bundles of flesh, which fill up the spaces

between the transverse processes of the vertebræ of the loins, and serve to draw them towards each

INTERTRIGO. (From inter, between, and tero, to rub.) An excoriation about the anus, groins, axilla, or other parts of the body, attended with inflammation and moisture. It is most commonly produced by the irritation of the urine,

from riding, or some acrimony in children.
INTE STINE. (Intestinum; from intus, within.) The convoluted membraneous tube that extends from the stomach to the anus, receives the ingested food, retains it a certain time, mixes with it the bile and pancreatic juice, propels the chyle into the lacteals, and covers the freces with mucus, is so called. The intestines are situated in the cavity of the abdomen, and are divided into the small and large, which have, besides their size, other circumstances of distinc-

The small intestines are supplied internally with folds, called valvulæ conniventes, and have no bands on their external surface. The large intestines have no folds internally; are supplied externally with three strong muscular bands, which run parallel upon the surface, and give the intestines a saccated appearance; they have also small fatty appendages, called appendiculæ epi-

The first portion of the intestinal tube, for about the extent of twelve fingers' breadth, is called the duodenum; it lies in the epigastric re-gion; makes three turnings, and between the first and second flexure receives, by a common opening, the pancreatic duct, and the ductus communis choledochus. It is in this portion of the intestines that chylification is chiefly performed. The remaining portion of the small intestines is distinguished by an imaginary division

into the jejunum and ileum.

The jejunum, which commences where the duodenum ends, is situated in the umbilical region, and is mostly found empty; hence its name: it is every where covered with red vessels, and, about an hour and a half after a meal, with dis-

tended lacteals.

The ileum occupies the hypogastric region and the pelvis; is of a more pallid colour than the former, and terminates by a transverse opening into the large intestines, which is called the valve of the ileum, valve of the cæcum, or the valve of Tulpius.

The beginning of the large intestines is firmly

tied down in the right iliae region, and for the extent of about four fingers' breadth is called the cacum, having adhering to it a worm-like process, called the processus caci, vermiformis, or appendicula caci vermiformis. The great intestine then commences colon, ascends towards the liver, passes across the abdomen, under the stomach, to the left side, where it is contorted like the letter S, and descends to the pelvis: hence it is divided in this course into the ascending portion, the transverse arch, and the sig-moid flexure. When it has reached the pelvis, it is called the rectum, from whence it proceeds in a straight line to the anus.

The intestinal canal is composed of three membranes, or coats; a common one from the peritoneum, a muscular coat, and a villous coat, the villi being formed of the fine terminations of arteries and nerves, and the origins of lacteals and lymphatics. The intestines are connected to the body by the mysentery; the duodenum has also a peculiar connecting cellular substance, as have likewise the colon and rectum, by whose means the former is firmly accreted to the back, the colon to the kidneys, and the latter to the es coc-

cygis, and, in women, to the vagina. The re-maining portion of the tube is loose in the cavity of the abdomen. The arteries of this canal are branches of the superior and inferior mesenteric, and the duodenal. The veins evacuate their blood into the vena ports. The nerves are branches of the eight pair and intercostals. The lacteal vessels, which originate principally from the jejunum, proceed to the glands in the mesen-

INTRAFOLIACEUS. Applied to stipulæ, which are above the footstalk, and internal with respect to the leaf; as in Ficus carica, and Mo-

rus nigra.

INTRICA'TUS. (From intrico, to entangle; so called from its intricate folds.) A muscle of

INTRINSECUS. (From intra, within, and secus, towards.) A painful disorder of an internal part.

INTROCE'SSIO. (From introcedo, to go in.) Depressio. A depression or sinking of any part

INTUS-SUSCE/PTION. (Intus-susceptio and intro-susceptio; from intus, within, and suscipio, to receive.) A disease of the intestinal tube, and most frequently of the small intestines; it consists in a portion of gut passing for some length within another portion.

INTYBUS. (From in, and tuba, a hollow instrument: so named from the hollowness of its

stalk.) See Cichorium endivia.

I'NULA. (Contracted or corrupted from helenium, narrow, fabled to have sprung from the tears of Helen.) 1. The name of a genus of plants in the Linnacan system. Class, Syngenesia; Order, Polygamia superflua.

2. The herb inula, or elecampane. See Inula

helenium.

Inula, common. See Inula helenium.

INULA CRITHMOIDES. Caaponga of the Brazilians. Trifolia spica; Crithmum marinum non spinosum. The leaves and young stalks of this plant are pickled for the use of the table;

they are gently diuretic.

INULA DYSENTERICA. The systematic name of the lesser inula, Conyza media. Arnica Suedensis, Arnica spurio, Conyza: Inula—amplexicaulibus, cordato oblongis; caule villoso, paniculato; squamis calycinis, setaceis of Linnaus. This indigienous plant was once considered as possessing great antidysenteric virtues. The whole herb is to the taste acrid, and at the same time rather aromatic. It is now fallen into

INULA HELENIUM. The systematic name of the common inula or elecampane. Enula campana; Helenium. Inula-foliis amplexicauli-bus ovatis rugosis subtus tomentosis, calycum squamis ovatis, of Linnaus. This plant, though a native of Britain, is seldom met with in its wild state, but mostly cultivated. The root which is the part employed medicinally, in its recent state, has a weaker and less grateful smell than when thoroughly dried; and kept for a length of time, by which it is greatly improved, its odour then approaching to that of Florentine orris root. It was formerly in high estimation in dyspepsia, pulmonary affections, and uterine obstructions, but is now fallen into disuse. From the root of this plant, Rose first extracted the peculiar vegetable principle called inulin. Funke has since given the following as the analysis of elecampane root:—A crystallisable volatile oil; inulin; extractive; acetic acid; a crystallisable resin; gluten ; a fibrous matter. See Inulin.

INULIN. In examining the Inula heleniums

or Elecampane, Rose imagined he discovered a new vegetable product, to which the name of Inulin has been given. It is white and pulveru-lent like starch. When thrown on red-hot coals, it melts, diffusing a white smoke, with the smell of burning sugar. It yields, on distillation in a retort, all the products furnished by gum. It dissolves readily in hot water; and precipitates almost entirely on cooling, in the form of a white powder; but before falling down, it gives the liquid a mucilaginous consistence. It precipitates quickly on the addition of alkohol.

The above substance is obtained by boiling the root of this plant in four times its weight of water, and leaving the liquid in repose. Pelletier and Caventou have found the same starch-like matter in abundance in the root of colchicum; and Gau-

Tier in the root of pellitory.

INUSTION. (From in, and uro, to burn.) It is sometimes used for hot and dry seasons; and formerly by surgeons for the operation of the

INVERECU'NDUM os. (From in, not, and verecundus, modest.) An obsolete name of the frontal bones, from its being regarded as the seat

INVERSION. Inversio. Turned inside out-

ward.

INVOLUCELLUM. A partial involucrum.

INVOLU'CRUM. (From in, and valvo, to wrap up; because parts are enclosed by it.) anatomy. 1. A name of the pericardium.

2. A membrane which covers any part. In botany. A leafy calyx, remote from the flower, applied particularly to umbelliferous plants.

From the part of the umbel in which it is

placed, it is called,

I. Involuerum universale, being at the base of the whole umbel; as in Coriandrum sativum,

Scandix cerefolium, and Cornus mascula.

2. I. partiale, called involucellum; at the bottom of each umbellula, or partial stalk of the

umbel; as in Daucus carota.

3. I. dimidiatum, surrounding the middle of the stalk at the base of the umbel; as in Æthusa cynapium.

From the number of the involucre leaves,

- 4. Munophyllous; as in Coriander and Her-
- 5. Triphyllous; as in Bupleurum junceum. 6. Polyphyllous; as in Bunium bulbocasta-num, and Sium.

7. Pinnatifid; as in Daucus carota, and Sium

angustifolium.

S. Reflex, turned back; as in Selinum monnieri

Solitary flowers rarely have an involucrum;

yet it is found in the anemones.

INVOLUTUS. Involute. Rolled inwards.

Applied to leaves, petals, &c. when their margins are turned inward; as in the leaves of Pin-guicula, and petals of Anethum, Pastinaca, and Bupleurum.

and Buplewrum.

IODATE. A compound of iodine with oxygen, and a metallic basis. The oxiodes of Davy.

IODES. (From 105, verdigris.) Green matter thrown off by vomiting.

IODIC ACID. Acidum iodicum. Oxiodic acid. "When barytes water is made to act on iodine, a soluble hydriodate, and an insoluble iodate of barytes, are formed. On the latter, well was hed pour sulphyric acid conivalent to the barytes. washed, pour sulphuric acid equivalent to the barytes present, diluted with twice its weight of water, and heat the mixture. The iodic acid quickly abandons a portion of its base, and com-

bines with the water; but though even less than the equivalent proportion of sulphuric acid has been used, a little of it will be found mixed with the liquid acid. If we endeavour to separate this portion, by adding barytes water, the two acids

precipitate together.

The above economical process is that of Gay Lussac; but Sir H. Davy, who is the first discoverer of this acid, invented one more elegant, and which yields a purer acid. Into a long glass tube, bent like the letter L inverted (7), shut at one end, put 100 grains of chlorate of potassa, and pour over it 400 grains of muriatic acid, specific gravity 1.105. Put 40 grains of iodine into a thin long-necked receiver. Into the open end of the bent tube put some muriate of lime, and then connect it with the receiver. Apply a gentle heat to the sealed end of the former. Protoxide of chlorine is evolved, which, as it comes in contact with the iodine, produces combustion, and two new compounds, a compound of iodine and oxygen, and one of iodine and chlorine. The latter is easily separated by heat, while the former remains in a state of purity.

The iodic acid of Sir H. Davy is a white semitransparent solid. It has a strong acido-astringent taste, but no smell. Its density is considerably greater than that of sulphuric acid, in which it rapidly sinks. It melts, and is decomposed into iodine and oxygen, at a temperature of about 620°. A grain of iodic acid gives out 176.1 grain measure of oxygen gas. It would appear from this, that iodic acid consists of 15.5 iodine, to 5

lodic acid deliquesces in the air, and is, of course, very soluble in water. It first reddens and then destroys the blues of vegetable infusions. It blanches other vegetable colours. Between the acid prepared by Gay Lussac, and that of Sir H. Davy, there is one important difference. The latter being dissolved, may, by evaporation of the water, pass not only to the inspissated syrup state, but can be made to assume a pasty consistence; and, finally, by a stronger heat, yields the solid substance unaltered. When a mixture of it, with charcoal, sulphur, resin, sugar, or the com-bustible metals, in a finely divided state, is heated, detonations are produced; and its solu-tion rapidly corrodes all the metals to which Sir H. Davy exposed it, both gold and platinum, but much more intensely the first of these metals

It appears to form combinations with all the fluid or solid acids which it does not decompose. When sulphuric acid is dropped into a concentrated solution of it in hot water, a solid substance is precipitated, which consists of the acid and the compound; for, on evaporating the solution by a gentle heat, nothing rises but water. On increasing the heat in an experiment of this kind, the solid substance formed fused; and on cooling the mix-ture, rhomboidal crystals formed of a pale yellow colour, which were very fusible, and which did not change at the heat at which the compound of oxygen and iodine decomposes, but sub-limed unaltered. When urged by a much stronger heat, it partially sublimed, and partially decomposed, affording oxygen, iodine, and sulphuric acid.

With hydro-phosphoric, the compound presents phenomena precisely similar, and they form

together a solid, yellow, crystalline combination.

With hydro-nitric acid, it yields white crystals in rhomboidal plates, which, at a lower heat than the preceding acid compounds, are resolved into hydro-nitric acid, oxygen, and iodine. By liquid muriatic acid, the substance is immediately decomposed, and the compound of chlorine and IUD TOD.

iodine is formed. All these acid compounds redden vegetable blues, taste sour, and dissolve gold and platinum. From these curious researches Sir H. Davy infers, that Gay Lussac's iodic acid, is a sulpho-iodic acid, and probably a definite compound. However minute the quantity of sulphuric acid made to act on the iodide of barium may be, a part of it is always employed to form the compound acid; and the residual fluid contains both the compound acid and a certain quantity of the original salt."-Ure.

IODIDE. Iode; Iodure. A compound of iodine with a metal; as Iodide of potassium.

IODINE. (Iodina; from twens, a violet colour, so termed from its beautiful colour.) A pe-

culiar or undecompounded principle.

"Iodine was accidentally discovered, in 1812, by De Courtois, a manufacturer of saltpetre at Paris. In his processes for procuring soda from the ashes of sea-weeds, he found the metallic vessels much corroded; and in searching for the cause of the corrosion, he made this important discovery. But for this circumstance, nearly accidental, one of the most curious of substances might have remained for ages unknown, since nature has not distributed it, in either a simple or compound state, through her different kingdoms, but has confined it to what the Roman satirist considers as the most worthless of things, the vile sea-weed.

Iodine derived its first illustration from Clement and Desormes. In their memoir, read at a meeting of the Institute, these able chemists described its principal properties. They stated its sp. gr. to be about 4; that it becomes a violet-coloured gas at a temperature below that of boiling water,-whence its name; that it combines with the metals, and with phosphorus and sulphur, and likewise with the alkalies and metallic oxides; that it forms a detonating compound with ammonia; that it is soluble in alkohol, and still more soluble in other; and that by its action upon phosphorus, and upon hydrogen, a substance having the characters of muriatic acid is formed. In this communication they offered no decided opi-

nion respecting its nature.

In 1813 Sir H. Davy happened to be on a visit to Paris, receiving, amid the political convulsions of France, the tranquil homage due to his genius. When Clement showed iodine to me,' says Sir H. Davy, 'he believed that the hydriodic acid was muriatic acid; and Gay Lussac, after his early experiments, made originally with Clement, formed the same opinion, and maintained it, when I first stated to him my belief, that it was a new and peculiar acid, and that iodine was a sub-stance analogous in its chemical relations to

chlorine.'

Iodine has been found in the following seaweeds, the Alga aquatica of Linnaus:-Fucus cartilagineus,

Fucus palmatus, filum, membranaceus, filamentosus, digitatus, rubens, saccharinus, nodosus, Ulva umbilicalis, serratus, pavonia, siliquosus, linza, and in sponge.

It is from the incinerated sea-weed, or kelp, that iodine in quantities is to be obtained. Dr. Wollaston first communicated a precise formula for extracting it. Dissolve the soluble part of kelp in water. Concentrate the liquid by evaporation, and separate all the crystals that can be obtained. Pour the remaining liquid into a clean vessel, and mix with it an excess of sulphuric acid. Boil this liquid for some time. Sulphur is

precipitated, and muriatic acid driven off. Decant off the clear liquid, and strain it throug wool. Put it into a small flask, and mix it with as much black oxide of manganese as we used before of sulphuric acid. Apply to the top of the flask a glass tube, shut at one end. Then heat the mixture in the flask. The iodine sublimes in the glass tube. None can be obtained from sea-

Iodine is a solid, of a greyish-black colour and metallic lustre. It is often in scales similar to those of micaceous iron ore, sometimes in rhomboidal plates, very large and very brilliant. It has been obtained in elongated octohedrons, nearly half an inch in length; the axes of which were shown by Dr. Wollaston to be to each other, as the numbers 2, 3, and 4, at least so nearly, that in a body so volatile, it is scarcely possible to detect an error in this estimate, by the reflective goniometer. Its fracture is lamellated, and it is soft and friable to the touch. Its taste is very energial though it be very energially soluble in water acrid, though it be very sparingly soluble in water. It is a deadly poison. It gives a deep brown stain to the skin, which soon vanishes by evaporation. In odour, and power of destroying vegetable colours, it resembles very dilute aqueous chlorine. The sp. gr. of iodine at 62½° is 4.948. It dissolves in 7000 parts of water. The solution is of an orange-yellow colour, and in small quantity

tinge sraw starch of a purple hue.

It melts, according to Gay Lussac, at 2270
F., and is volatilised under the common pressure of the atmosphere, at the temperature of 350°. It evaporates pretty quickly at ordinary temperatures. Boiling water aids its sublimation, as is shown in the above process of extraction. The sp. gr. of its violet vapour is 8.678. It is a non-conductor of electricity. When the voltaic chain is interrupted by a small fragment of it, the de-

composition of water instantly ceases.

Iodine is incombustible, but with azote it forms a curious detonating compound; and in combining with several bodies, the intensity of mutual action is such as to produce the phenomena of combustion. Its combinations with oxygen and chlorine are described, under iodic and chloriodic

With a view of determining whether it was a simple or compound form of matter, Sir H. Davy exposed it to the action of the highly inflammable metals. When its vapour is passed over potassium heated in a glass tube, inflammation takes place, and the potassium burns slowly with a pale blue light. There was no gas disengaged when the experiment was repeated in a mercurial apparatus. The iodide of potassium is white, fusible at a red heat, and soluble in water. It has a peculiar acrid taste. When acted on by sulphyric acid it afferwares and iodina appears. phuric acid, it effervesces, and indine appears. It is evident that in this experiment there had been no decomposition; the result depending merely on the combination of iodine with potassium. By passing the vapour of iodide over dry red-hot potassa, formed from potassium, oxygen is expelled, and the above iodine results. Hence we see, that at the temperature ofignition, the affinity between iodine and potassium is superior to that of the latter for oxygen. But iodine in its turn is displaced by clorine, at a moderate heat, and if the latter be in excess, chloriodic acid is formed. Gay Lussac passed vapour of iodine in a red heat over melted subcarbonate of potassa; and he obtained carbonie acid and oxygen gases, in the proportions of two in volume of the first, and one of the second, precisely those which exist in the salt.

The oxide of sodium, and the subcarbonate of soda, are also completely decomposed by iodine.

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From these experiments it would seem, that this substance ought to disengage oxygen from most of the oxides; but this happens only in a small number of cases. The protoxides of lead and bismuth are the only oxides, not reducible by mere heat, with which it exhibited that power. tes, strontian, and lime, combine with iodine, without giving out exygen gas, and the oxides of zinc and iron undergo no alteration in this respect. From these facts we must conclude, that the decomposition of the oxides by iodine depends less on the condensed state of the oxygen, than upon the affinity of the metal for iodine. Except barytes, strontian, and lime, no oxide can remain in combination with iodine at a red heat. For a more particular account of some iodides, see *Hydriodic acid*; the compounds of which, in the liquid or moist state, are *hydriodates*, but change, on drying, into iodides, in the same way as the muriates become chlorides.

From the proportion of the constituents in bydriodic acid, 15.5 has been deduced as the prime

equivalent of iodine.

Iodine forms with sulphur a feeble compound, of a greyish-black colour, radiated like sulphuret of antimony. When it is distilled with water,

iodine separates.

lodine and phosphorus combine with great rapidity at common temperatures, producing heat without light. From the presence of a little moisture, small quantities of hydriedic acid gas

Oxygen expels iodine from both sulphur and

phosphorus.

Hydrogen, whether dry or moist, did not seem to have any action on iodine at the ordinary temperature; but if we expose a mixture of hydrogen and iodine to a red heat in a tube, they unite together, and hydriodic acid is produced, which gives a reddish brown colour to water. Sir H. Davy threw the violet-coloured gas upon the flame of hydrogen, when it seemed to support its com-bustion. He also formed a compound of iodine with hydrogen, by heating to redness the two bodies in a glass tube.

Charcoal has no action upon iodine, either at a high or low temperature. Several of the common metals, on the contrary, as zinc, iron, tin, mercury, attack it readily, even at a low temperature, provided they be in a divided state. Though these combinations take place rapidly, they produce but little heat, and but rarely any light.

The compound of iodine and zinc, or iodide of zinc, is white. It melts readily, and is sublimed

zinc, is white. It melts readily, and is sublimed in the state of fine acicular four-sided prisms. It is very soluble in water, and rapidly deliquesces in the air. It dissolves in water, without the evolution of any gas. The solution is slightly acid, and does not crystallise. The alkalies precipitate from it white oxide of zinc; while concentrated sulphuric acid diseases hydriodic centrated sulphuric acid disengages hydriodic acid and iodine, because sulphurous acid is produced. The solution is a hydriodate of oxide of zinc. When iodine and zinc are made to act on each other under water in vessels hermetically sealed, on the application of a slight heat, the water assumes a deep reddish-brown colour, be-cause, as soon as hydriodic acid is produced, it dissolves todine in abundance. But by degrees the zinc, supposed to be in excess, combines with the whole iodine, and the solution becomes colourless like water.

Iron is acted on by iodine in the same way as zinc; and a brown iodide results, which is fusible at a red heat. It dissolves in water, forming a light green solution, like that of muriate of iron. When the dry iodide was heated, by Sir H. Dayy, in a small retort containing pure ammoniacal gas it combined with the ammonia, and formed a compound which volatilised without leaving any oxide.

The iodide of tin is very fusible. When in powder, its colour is a dirty orange-yellow, not unlike that of glass of antimony. When put into a considerable quantity of water, it is completely decomposed. Hydriodic acid is formed, which remains in solution in the water, and the oxide of tin precipitates in white flocculi. It the quantity of water be small, the acid, being more concentrated, retains a portion of oxide of tin, and forms a silky orange-coloured salt, which may be almost entirely decomposed by water. Iodine and tin act very well on each other, in water of the temperature of 212°. By employing an excess of tin, we may obtain pure hydriodic acid, or a least an acid containing only traces of the metal. The tin must be in considerable quantity, because the oxide which precipitates on its surface, diminishes very much its action on iodine.

Antimony presents, with iodine, the same phe-nomena as tin; so that we might employ either for the preparation of hydriodic acid, if we were

not acquainted with preferable methods.

The iodides of lead, copper, bismuth, silver, and mercury, are insoluble in water, while the indides of the very exidisable metals are soluble in that liquid. If we mix a hydriodate with the metals ic solutions, all the metals which do not decompose water will give precipitates, while those which decompose that liquid will give none. This is at least the case with the above mentioned

There are two iodides of mercury; the one vellow, the other red; both are fusible and volatile. The yellow or pro-tiodide, contains one-half less iodine than the deut-iodide. The latter, when crystallised, is a bright crimson. In general, there ought to be for each metal as many iodides as there are oxides and chlorides. All the iodides are decomposed by concentrated sulphuric and nitric acids. The metal is converted into an oxide, and iodine is disengaged. They are likewise decomposed by oxygen at a red heat, if we except the iodides of potassium, sodium, lead, and bis-muth. Chlorine likewise separates iodine from all the iodides; but iodine, on the other hand, decomposes most of the sulphurets and phosphurets.

When iodine and oxides act upon each other in contact with water, very different results take place from those above described. The water is decomposed; its hydrogen unites with iodine, to form hydriodic acid; while its oxygen, on the other hand, produces with iodine, iodic acid. All the oxides, however, do not give the same results. We obtain them only with potassa, soda, barytes, strontian, lime, and magnesia. The oxide of zinc, precipitated by ammonia from its solution in sulphuric acid, and well washed, gives no trace

of iodate and hydriodate.

From all the above recited facts, we are warranted in concluding iodine to be an undecompounded body. In its specific gravity, lustre, and magnitude of its prime equivalent, it resembles the metals; but in all its chemical agencies, it is analogous to oxygen and chlorine. It is a non-conductor of electricity, and possesses, like the attractive hodies, the negative electrical energy these two bodies, the negative electrical energy with regard to metals, inflammable and alkaline substances; and hence when combined with these substances in aqueous solution, and electrised in the voltaic circuit, it separates at the positive surface. But it has a positive energy with respect to chlorine: for when united to chlorine.

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in the chloriodic acid, it separates at the negative surface. This likewise corresponds with their relative attractive energy, since chlorine expels iodine from all its combinations. Iodine dissolves

in carburet of sulphur, giving, in very minute quantities, a fine amethystine tint to the liquid. Iodide of mercury has been proposed for a pig-ment. Orfila swallowed 6 grains of iodine; and was immediately affected with heat, constriction of the throat, nausea, eructation, salivation, and cardialgia. In ten minutes he had copious bilious vomitings, and slight colic pains. His pulse rose from 70 to about 90 beats in the minute. By swallowing large quantities of mucilage, and amollient clysters, he recovered, and felt nothing text day but slight fatigue. About 70 or 80 grains proved a fatal dose to dogs. They usually ded on the fourth or fifth day.

Dr. Coindet of Geneva has recommended the use of iodine in the form of tincture, and also hydriodate of potassa or soda, as an efficacious remedy for the cure of glandular swellings, of the goitrous and scrophulous kind. I have found an ointment composed of 1 oz. hog's lard, and 1 drachm of iodide of zinc, a powerful external application in such cases. About a drachm of this ointment should be used in friction on the swelling once or twice a day."—Ure's Chem.

IODO-SULPHURIC ACID. "When sulphpre acid is poured, drop by drop, into a concen-trated and hot aqueous solution of iodic acid, there immediately results a precipitate of iodo-salphuric acid, possessed of peculiar properties. Exposed gradually to the action of a gentle heat, the iodo-sulphuric acid melts, and crystallises on cooling into rhomboids of a pale yellow colour. When strongly heated, it sublimes, and is partially decomposed; the latter portion being con-

verted into oxygen, iodine, and sulphuric acid.

Phosphoric and nitric acids exhibit similar phenomena. These compound acids act with great energy on the metals. They dissolve gold

and platinum."

Quartz of Mohs. This is of a colour intermediate between black, blue, and violet blue. When viewed in the direction of the axis of the crystals, the colour is dark indigo blue, but perpendicular to the axis of the crystals, pale brownish yellow. It comes from Finland.

I'onis. (From 101, a violet.) A carbuncle of

a violet colour. IO'NTHUS. (From tor, a violet, and arθος, a flower.) A pimple in the face, of a violet

IOTACI'SMUS. (From 1007a, the Greek letter a) A defect in the tongue, or organs of speech, which renders a person incapable of pro-IOTACI'SMUS. nonucing his letters.

IPECACUA'NHA. (An Indian word.)

Callicocca ipecacuanha.

IPOMCEA. (So called by Linnaus from etc. which he unaccountably mistakes for the convolrulus plant, whereas it means a creeping sort of worm that infests and corrodes vines, and opolos, like. By this appellation he evidently intended to express the close resemblance of Ipomaa to the genus Convolvulus, with which it agrees in habit altogether.) The name of a genus of plants in the Linnwan system. Class, Pentandria;

Order, Monogynia.

IPOMOLA QUAMOCLIT. Balata peregrina.
The cathartic potatoe. If about two ounces are eaten at bed time, they gently open the bowels by morning.

IQUETA'IA. The inhabitants of the Brozils

give this name to the Scrophularia aquatica, which is there celebrated as a corrector of the ill flavour of senna.

IRACU'NDUS. IRACU'NDUS. (From ira, anger: so called because it forms the angry look.) A muscle of

IRIDIUM. A metal found with another called osmium, in the black powder left after dissolving

platinum. See Platinum.

I'RIS. (A rainbow: so called because of the variety of its colours.) 1. The anterior portion of the continuation of the choroid membrane of the eye, which is perforated in the middle by the pupil. It is of various colours. The posterior surface of the iris is termed the uvea. See Choroid membrane.

2. The flower-de-luce, from the resemblance

of its flowers to the rainbow.

3. The name of a genus of plants in the Linnwan system. Class, Triandria; Order, Mono-

gynia.

IRIS FLORENTINA. Florentine orris, or iris. The root of this plant, Iris- orollis barbatis, caule foliis altiore subbifloro, floribus sessilibus, of Linneus, which is indigenous to Italy, in its recent state is extremely acrid, and, when chewed, excites a pungent heat in the mouth, that continues several hours: on being dried, this acrimony is almost wholly dissipated; the taste is slighly bitter, and the smell agreeable, and approaching to that of violets. The fresh root is cathactic, and for this purpose has been employed in dropsies. It is now chiefly used in its dried state, and ranked as a pectoral and expectorant, and hence has a place in the trochisci amyli of the pharmacopenas.

Iris, florentine. See Iris florentina. IRIS GERMANICA. The systematic name of the common iris, or orris, or tlower-de-luce. Iris nostra. The tresh roots of this plant, Iris—corollis barbatis, caule foliis altiori multifloro, floribus inferioribus pedunculatis, of Linnæus. have a strong disagreeable smell, and an acrid nauseous taste. They are powerfully cathartic, and are given in dropsical diseases, where such remedies are indicated.

IRIS NOSTRAS: See Iris germanica.

IRIS PALUSTRIS. See Iris pseudacorus.

IRIS PALUSTRIS. The systematic name of the yellow water-flag. Iris palustris; Gladiolus luteus; Acorus vulgaris. This indigenous plant, Iris—imberbis, folis ensiformibus, petalis alternis, stigmatibus minoribus, is common in marshus, and on the banks of rivers. It formerly marshes, and on the banks of rivers. It formerly had a place in the London Pharmacoperia, under the name of Gladiolus luteus. The root is without smell, but has an acrid styptic taste, and its juice, on being snuffed up the nostrils, produces a burning heat in the nose and mouth, acgans : hence it is recommended both as an errhine and stalagogue. Given internally, when perfectly dry, its adstringent qualities are such as to cure diarrheas. The expressed juice is likewise said to be an useful application to serpiginous eruptions and scrophulous tamours.

Irish state. See Lapis Hybernicus.

IRI'TIS. (Iritis, idis. f.; from iris, the name of the membrane.) Inflammation of the iris:

it produces the symptoms of deep-scated or in-ternal inflammation of the eye. See Ophthalmia. IRON. Ferrum. Of all the metals, there is none which is so copiously and so variously dis-persed through nature as iron. In animals, in vegetables, and in all parts of the mineral king-dom, we detect its presence. Mineralogists are not agreed with respect to the existence of native

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fron, though immense masses of it have been discovered, which could not have been the products of art; but there is much in favour of the notion that these specimens have been extracted by subterraneous fire. A mass of native iron, of 1600 pounds weight, was found by Pallas, on the river Denisei, in Siberia; and another mass of 300 pounds was found in Paraguay, of which specimens have been distributed every where. piece of native iron, of two pounds weight, has been also met with at Kamsdorf, in the territories of Neustadt, which is still preserved there. These masses evidently did not originate in the places where they were found.

There are a vast variety of iron ores: they may, however, be all arranged under the follow-ing genera; namely, sulphurets, carburets, oxides, and salts of iron. The sulphurets of iron form the ores called Pyrites, of which there are many varieties. Their colour is, in general, a strawyellow, with a metallic lustre; sometimes brownish, which sort is attracted by the magnet. They are often amorphous, and often also crystallised. Iron, in the state of a carburet, forms the graphite of Werner (plumbago.) This mineral occurs in kidney-form lumps of various sizes. Its colour is a dark iron-grey, or brownish black; when cut, bluish-grey. It has a metallic lustre. Its texture is fine-grained. It is very brittle. The combination of iron with oxygen is very abundant. The common magnetic iron-stone, or load-stone, belongs to this class: as does specular iron ore, and all the different ores called hæmatites, or blood-stone. Iron united to carbonic acid, exists in the sparry iron ore. Joined to arsenic acid, it exists in the ores called arseniate of iron, and arseniate of iron and

Properties of iron.—Iron is distinguished from every other metal by its magnetical properties. It is attracted by the magnet, and acquires, under various conditions, the property of attracting other iron. Pure iron is of a whitish grey, or rather bluish colour, very slightly livid; but when polished, it has a great deal of brilliancy. Its texture is either fibrous, fine-grained, or in dense plates. Its specific gravity varies from 7.6 to 7.8. It is the hardest and most elastic of all the metals. It is extremely ductile, and may therefore be drawn into wire as fine as a human hair; it is also more tenacious than any other metal, and yields with facility to pressure. It is extremely infusible, and when not in contact with the fuel, it cannot be melted by the heat which any furnace can excite; it is, however, softened by heat, still preserving its ductility; and when thus softened, different pieces may be united; this constitutes the valuable property of welding. It is very dilatable by heat. It is the only metal which takes fire by the collision of flint. Heated in contact with air it becomes oxidised. If intensely and briskly heated, it takes fire with scintillation, and becomes a black oxide. It combines with carbon, and forms what is called steel. It combines with phosphorus in a direct and an indirect manner, and unites with sulphur readily by fusion. It decomposes water in the cold slowly, but rapidly when ignited. It decomposes most of the metallic oxides. All acids act apon iron. Very concentrated sulphuric acid has little or no effect upon it, but when diluted it oxidises it rapidly. The nitric acid oxidises it with great vehemence. Muriate of ammonia is decomposed by it. Nitrate of potassa detonates very vigorously with it. Iron is likewise dis-solved by alkaline sulphurets. It is capable of

combining with a number of metals. It does not unite with lead or bismuth, and very feebly with mercury. It detonates by percussion with the

oxygenated muriates.

Method of obtaining iron.—The general process by which from is extracted from its ores, is first to roast them by a strong heat, to expel the sulphur, carbonic acid, and other mineralizers which can be separated by heat. The remaining ore, being reduced to small pieces, is mixed with charcoal, or coke; and is then exposed to an in-tense heat, in a close furnace, excited by bellows; the oxygen then combines with the carbon, forming carbonic acid gas during the process, and the exide is reduced to its metallic state. There are likewise some fluxes necessary in order to facilitate the separation of the melted metal. The matrix of the iron ore is generally either argillaceous or calcareous, or sometimes a portion of silicious earth; but whichever of these earths is present, the addition of one or both of the others makes a proper flux. These are therefore added in due proportion, according to the nature of the ores; and this mixture, in contact with the fuel, is exposed to a heat sufficient to reduce the oxide to its metallic state.

The metal thus obtained, and called smelted, pig, or cast iron, is far from being pure, always retaining a considerable quantity of carbon and oxygen, as well as several heterogeneous ingredients. According as one or other of these predominates, the property of the metal differs. Where the oxygen is present in a large proportion, the colour of the iron is whitish grey; it is extremely brittle, and its fracture exhibits an appearance of crystallisation: where the carbon exceeds, it is of a dark grey, inclining to blue or black, and is less brittle. The former is the black, and is less brittle. The former is the white, the latter the black crude iron of com-The grey is intermediate to both. many of these states, the iron is much more fusible than when pure: hence it can be fused and cast into any form; and when suffered to cool slowly, it crystallizes in octahedra: it is also much more brittle, and cannot therefore be either flattened under the hammer, or by the la-

minating rollers.

To obtain the iron more pure, or to free it from the carbon with which it is combined in this state, it must be refined by subjecting it to the operations of melting and forging. By the former, in which the metal is kept in fusion for some time, and constantly kneaded and stirred, the carbon and oxygen it contains are partly combined, and the produced carbonic soid gas is expelled: the metal at length becomes viscid and stiff; it is then subjected to the action of a very large hammer, or to the more equal, but less forcible pressure of large rollers, by which the remaining oxide of iron, and other impurities, not consumed by the fusion, are pressed out. The iron is now no longer granular nor crystallised in its texture; it is fibrous, soft, ductile, malleable, and totally infusible. It is termed forged, wrought, or bar iron, and is the metal in a purer state, though far from being absolutely pure.

The compounds of iron are the following: 1. Oxides; of which there are two, or per-

haps, three.

1st, The oxide, obtained either by digesting an excess of iron filings in water, by the combustion of iron wire in oxygen, or by adding pure ammonia to solution of green copperas, and drying the precipitate out of contact of air, is of a black colour, becoming white by its union with water, in the bydrate, attractible by the magnet, but more feebly than iron. By a mean of the experiments of several chemists, its composition seems to be,

Iron, 22.18 1.0 28.5

2d., Deutoxide of Gay Lussac. He forms it by exposing a coil of fine iron wire, placed in an ignited porcelain tube, to a current of steam, as long as any hydrogen comes over. There is no danger, he says, of generating peroxide in this experiment, because iron once in the state of deutoxide, has no such affinity for oxygen as to enable it to decompose water. It may also, he states, be procured by calcining strongly a mixture of I part of iron and S parts of the red oxyde in a stone ware crucible, to the neck of which a tube is adapted to cut off the contact of air. But this process is less certain than the first, because a portion of peroxide may escape the reaction of the iron. But we may dispense with the trouble of making it, adds Thenard, because it is found abundantly in nature. He refers to this oxide, the crystallised specular iron ore of Elba, Corsica, Dalecarlia, and Sweden. He also classes under this oxide all the magnetic iron ores; and says, that the above described protoxide does not exist in nature. From the synthesis of this oxide by steam, Gay Lussac has determined its composition to be, Iron,

72.79 27.28 Oxygen, 37.5

3d, The red oxide. It may be obtained by igniting the nitrate, or carbonate; by calcining iron in open vessels; or simply by treating the metal with strong nitric acid, then washing and drying the residuum. Coleothar of vitriol, or drying the residuum. thorough calcined copperas, may be considered as peroxide of iron. It exists abundantly native in the red iron ores. It seems to be a compound of, Iron, 100 70=4 primes,

Iron, Oxygen, 43 30-3 primes.

2. Chlorides of iron; of which there are two, first examined in detail by Dr. John Davy.

The protochloride may be procured by heating to redness; in a glass tube with a very small ori-30=3 primes.

fice, the residue which is obtained by evaporating to dryness the green muriate of iron. It is a fixed substance, requiring a red heat for its fusion. It has a greyish variegated colour, a me-tallic splendour, and a lamellar texture.

The deutochloride may be formed by the com-bustion of iron wire in chlorine gas, or by gently heating the green muriate in a glass tube. It is the volatile compound described by Sir H. Davy in his celebrated Bakerian lecture on oxymuriatic acid. It condenses after sublimation, in the form of small brilliant iridescent plates.

3. For the iodide of iron, see Iodine.

4. Sulphurets of iron; of which, according to Porrett, there are four, though only two are usually described, his protosulphuret and persulphuret.

5. Carburets of iron. These compounds form steel, and probably cast-iron; though the latter contains also some other ingredients. The latest practical researches on the constitution of these

carburets, are those of Daniel.
6. Salis of iron.
1. Protacetate of iron forms small prismatic crystals, of a green colour, a sweetish styptic

2. Peracetate of iron forms a reddish-brown uncrystallisable solution, much used by the calico-printers, and prepared by keeping iron turnings, or pieces of old iron, for six months immersed in redistilled pyrolignous acid.

3. Protarseniate of iron exists native in crys-

tals, and may be formed in a pulverulent state, by pouring arseniate of ammonia into sulphate of

4. Perarseniate of iron may be formed by pouring arseniate of ammonia into peracetate of iron; or by boiling nitric acid on the protarseniate. It is insoluble.

5. Antimoniate of iron is white, becoming

yellow, insoluble.

6. Borate, pale yellow, insoluble.
7. Benzoale, yellow, insoluble. 8. Protocarbonate, greenish, soluble.
9. Percarbonate, brown, insoluble.

10. Chromate, blackish, do.

11. Protocitrate, brown-crystals, soluble.
12. Protoferroprussiate, white, insoluble.
13. Perferroprussiate, white, do.
This constitutes the beautiful pigment called

prussian blue.

14. Protogallate, colourless, soluble.

 Pergaffate, purple, insoluble.
 Protomuriate, green crystals, very soluble. 17. Permuriate, brown, uncrystallizable, very soluble.

18. Protonitrate, pale green, soluble.

19. Pernitrate, brown, do.
20. Protoxalate, green prisms, do.
21. Peroxalate, yellow, scarcely soluble.
22. Protophosphate, blue, insoluble.
23. Perphosphate, white, do.

Protosuccinate, brown crystals, soluble, Persuccinate, brownish-red, insoluble.

26. Protosulphate, green vitriol, or copperas. It is generally formed by exposing native pyrites to air and moisture, when the sulphur and iron both absorb oxygen, and form the salt.

27. Persulphate. Of this salt there seems to

be four or more varieties, having a ferreous base, which consists by Porrett, of 4 primes iron + 3 oxygen = 10 in weight, from which their constitution may be learned.

The tartrate and pertartrate of iron may also be formed; or by digesting cream of tartar with water or iron filings, a triple salt may be obtained, formerly called tartarized tincture of Mars.

These saits have the following general charac-

I. Most of them are soluble in water; those with the protoxide for a base, are generally crystallisable; those with the peroxide, are generally not; the former are insoluble, the latter soluble in alkohol.

2. Ferroprussiate of potassa throws down a blue precipitate, or one becoming blue in the air. 3. Infusion of galls gives a dark purple precipi-

tate, or one becoming so in the air.

4. Hydrosulphuret of potassæ or ammonia gives a black precipitate; but sulphuretted hydrogen merely deprives the solutions of iron of their yellow-brown colour.

5. Phosphate of soda gives a whitish precipi-

6. Benzoate of ammonia, yellow.

7. Succinate of ammonia, flesh-coloured with

the peroxide.

The general medicinal virtues of iron, and the several preparations of it, are to constringe the fibres, to quicken the circulation, to promote the different secretions in the remoter parts, and at the same time to repress inordinate discharges into the intestinal tube. By the use of chalybeates, the pulse is very sensibly raised, the colour of the face, though before pale, changes to a florid red; the alvine, urinary, and cuticular excretions, are

When given improperly, or to excess, iron produces headache, anxiety, heats the body, and often causes hamorrhages, or even vomiting, pains in the stomach, spasms, and pains of the

Iron is given in most cases of debility and relaxation; in passive hemorrhages; in dyspepsia, hysteria, and chlorosis; in most of the cachexia; and it has lately been recommended as a specific in cancer. Where either a preternatural discharge, or suppression of natural secretions, proceeds from a languor, or sluggishness of the fluids, and weakness of the solids, this metal, by increasing the motion of the former and the strength of the latter, will suppress the flux, or remove the suppression; but where the circulation is already too quick, the solids too tense and rigid, where there is any stricture, or spasmodic contraction of the vessels, iron, and all the preparations of it, will aggravate both diseases. Iron probably has no action on the body when taken into the stomach, unless it be oxidised. But during its oxidisement, hydrogen gas is evolved, and ac-cordingly we find that fortid eructations and black faces are considered as proofs of the medicine having taken effect. It can only be exhibited internally in the state of filings, which may be given in doses from five to twenty grains. Iron wire is to be preferred for pharmaceutical preparations, both because it is the most convenient form, and because it is the purest iron.

The medicinal preparations of iron now in use

1. Subcarbonas ferri. See Ferri subcarbonas.

2. Sulphas ferri. See Ferri sulphus.

- 3. Ferrum tartarizatum. See Ferrum tartar-
- 4. Liquor ferri alkalini. See Ferri alkalini
- 5. Tinctura acetatis ferri. See Tinctura ferri acetatis.
- 6. Tinetura muriatis ferri. See Tinetura ferrimuriatis.
- 7. Tinctura ferri ammoniati. See Tinctura ferri ammoniati.

8. Vinum ferri. See Vinum ferri.

- 9. Ferrum ammoniatum. Sec Ferrum ammo-
- 10. Oxydum ferri rubrum. See Oxydum ferri
- 11 Oxydum ferri nigrum. See Oxydum ferri

IRON-FLINT. This occurs in veins of iron-

stone, and in trap-rocks, near Bristol, and in many parts of Germany. IRRITABILITY. (Irritabilitas; from irrito, to provoke.) Vis insita of Haller. Vis vitalis of Goerter. Oscillation of Boerhaave. Tonic power of Stahl. Muscular power of Bell. Inherent power of Cullen. The contractility of muscular fibres, or a property peculiar to muscles, by which they contract upon the application of certain stimuli, without a consciousness of action. This power may be seen in the tremulous contraction of muscles when lacerated, or when entirely separated from the body in operations. Even when the body is dead to all appearance, and the nervous power is gone, this contractile power remains till the organisat on yields, and begins to be dissolved. It is by this inherent power that a cut muscle contracts, and leaves a gap, that a cut artery shrinks and grows stiff af-ter death This irritability of muscles is so far independent of nerves, and so little connected with feeling, which is the province of the nerves, that, upon stimulating any muscle by touching it with caustic, or irritating it with a sharp point, or driving the electric spark through it, or exci-

ting with the metallic conductors, as those of silver, or zine, the muscle instantly contracts, although the nerve of that muscle be tied; although the nerve be cut so as to separate the muscle entirely from all connection with the system; although the muscle be separated from the body; although the creature upon which the experiment is performed may have lost all sense of feeling, and have been long apparently dead. Thus a muscle, cut from the limb, trembles and palpitates a long time after; the heart, separated from the body, contracts when irritated; the bowels, when torn from the body, continue their peristaltic mo-tion, so as to roll upon the table, ceasing to an-awer to stimuli only when they become stiff and cold; and too often, in the human body, the vis insita loses the exciting power of the nerves, and then palsy ensues; or, losing all governance of the nerves, the vis insita, acting without the regulating power, falls into partial or general convulsions. Even in vegetables, as in the sensitive plant, this contractile power lives. Thence comes the distinction between the irritability of muscles and the sensibility of nerves; for the irritability of muscles survives the animals, as when it is active after death : survives the life of the part, or the feelings of the whole system, as in universal palsy, where the vital motions continue entire and perfect, and where the muscles, though not obedient to the will, are subject to irregular and violent actions; and it survives the connection with the rest of the system, as when animals very tenacious of life, are cut into parts; but sensibility, the property of the nerves, gives the various modifications of sense, as vision, hearing, and the rest; gives also the general sense of pleasure or pain, and makes the system, according to its various conditions, feel vigorous and healthy, or weary and low. And thus the eye feels and the skin feels: but their appointed stim-uli produce no emotions in these parts; they are sensible, but not irritable. The heart, the intestines, the urinary bladder, and all the muscles of voluntary motion, answer to stimuli with a quick and forcible contraction; and yet they hardly feel the stimuli by which these contractions are produced, or at least, they do not convey that feeling to the brain. There is no consciousness of present stimulus in those parts which are called into action by the impulse of the nerves, and at the command of the will; so that muscular parts have all the irritability of the system, with but little feeling, and that little owing to the nerves which enter into their substance; while nerves have all the sensibility of the system, but

The discovery of this singular property belongs to our countryman Glisson; but Baron Haller must be considered as the first who clearly pointed out its existence, and proved it to be the cause of muscular motion.

The laws of irritability, according to Dr. Crichton, are, I. After every action in an irritable part, a state of rest, or cessation from motion, must take place before the irritable part can be again incited to action. If, by an act of volition, we throw any of our muscles into action, that action can only be continued for a certain space of time; the muscle becomes relaxed, notwithstanding all our endeavours to the contrary, and remains a certain time in that relaxed state, before it can be again thrown into action. 2. Each irritable part has a certain portion or quantity of the principle of irritability which is natural to it, part of which it loses during action, or from the applica-tion of stimuli. 3. By a process wholly unknown to us, it regains this lost quantity during its repose

or state of rest. In order to express the different quantities of irritability in any part, we say that it is either more or less redundant, or more or less defective. It becomes redundant in a part when the stimuli which are calculated to act on that part are withdrawn, or withheld for a certain length of time, because then no action can take place; while, on the other hand, the application of stimuli causes it to be exhausted, or to be deficient, not only by exciting action, but by some secret influence, the pature of which has not yet been detected; for it is a circumstance extremely deserving of attention, that an irritable part, or body, may be suddenly deprived of its irritability by powerful stimuli, and yet no apparent muscular or vascular action takes place at the time. A certain quantity of spirits, taken at once into the stomach, kills almost as instantaneously as lightning does: the same thing may be observed of some poisons, as opium, distilled laurel-water, the juice of the cerbera ahovai, &c. 4. Each irritable part has stimuli which are peculiar to it, and which are intended to support its natural action: thus, blood, which is the stimulus proper to the heart and arteries, if, by any accident it gets into the stomach, produces sickness, or vomiting. If the gall, which is the natural stimulus to the ducts of the liver, the gall-bladder, and the in-testines, is by any accident effused into the cavity of the peritonaum, it excites too great action of the vessels of that part, and induces inflammation. The urine does not irritate the tender fabric of the kidneys, ureters, or bladder, except in such a degree as to preserve their healthy action; but if it be effused into the cellular membrane, it brings on such a violent action of the vessels of these parts, as to produce gangrene. Such stimuli are called habitual stimuli of parts. 5. Each irritable part differs from the rest in regard to the quantity of irritability which it possesses. This law explains to us the reason of the great diversity which we observe in the action of various irritable parts: thus the muscles of voluntary motion can remain a long time in a state of action, and if it be continued as long as possible, another considerable portion of time is required before they regain the irritability they lost; but the heart and arteries have a more short and sudden action, and their state of rest is equally so. The circular muscles of the intestines have also a quick action and short rest. The urinary bladder does not fully regain the irritability it loses during its contraction for a considerable space of time; the vessels which separate and throw out the menstreal discharge, act, in general, for three or four days, and do not regain the irritability they lose for a lunar month. 6. All stimuli produce action in proportion to their irritating powers. As a person approaches his hand to the fire, the action of all the vessels in the skin is increased, and it glows with heat; if the hand be approached still nearer, the action is increased to such an unusual degree as to occasion redness and pain; and if it be continued too long, real inflammation takes place; but if this heat be continued, the part at last loses its irritability, and a sphacelus or gangrene ensues.

7. The action of every stimulus is in an inverse

ratio to the frequency of its application. A small quantity of spirits taken into the stomach, increases the action of its muscular coat, and also of its various vessels, so that digestion is thereby facilitated. If the same quantity, however, be taken frequently, it loses its effect. In order to produce the same effect as at first, a larger quantity is necessary; and hence the origin of dram-drinking. 8. The more the irritability of a part 530

is accumulated, the more that part is disposed to be acted upon. It is on this account that the activity of all animals, while in perfect health, is much livelier in the morning than at any other part of the day; for, during the night, the irrita-bility of the whole frame, and especially that of the muscles destined for labour, viz the muscles for voluntary action, is re-accumulated. The same law explains why digestion goes on more rapidly the first hour after food is swallowed than at any other time; and it also accounts for the great danger that accrues to a famished person upon first taking in food. 9. If the stimuli which keep up the action of any irritable body be withdrawn for too great a length of time, that process on which the formation of the principle depends is gradually diminished, and at last entirely de-stroyed. When the irritability of the system is too quickly exhausted by heat, as is the case in certain warm climates, the application of cold in-vigorates the frame, because cold is a mere diminution of the overplus of that stimulus which was causing the rapid consumption of the principle. Under such or similar circumstances, therefore, cold is a tonic remedy; but if, in a climate naturally cold, a person were to go into a cold bath, and not soon return into a warmer atmos-phere, it would destroy life just in the same man-ner as many poor people who have no comfortable dwellings are often destroyed from being too long exposed to the cold in winter. Upon the first ap-plication of cold the irritability is accumulated, and the vascular system therefore is exposed to great action; but, after a certain time, all action is so much diminished, that the process, whatever it be, on which the formation of the irritable principle depends, is entirely lost. For further information on this interesting subject, see Dr. Crichton on Mental Derangement.

IRRITATION. Irritatio. The action pro-

duced by any stimulus.

ISATIS. (15ares of Dioscorides, and Isatis of Pliny, the derivation of which is unknown.)
The name of a genus of plants in the Linnæan system. Class, Tetradynamia; Order, Siliquosa.

ISATIS TINCTORIA. Glastum. The systema-tic name of the plant used for dyeing, called

woad. It is said to be adstringent.

I'sca. A sort of fungous excrescence of the oak, or of the hazel, &c. The ancients used it as the moderns used moxa.

ISCHÆ'MON. (From ισχω, to restrain, and aιμa, blood.) A name for any medicine which restrains or stops bleeding.

ISCHE'MUM. A species of Andropogon.
I'SCHIAS. (Ισχιας; from ισχιον, the hip.)
rheumatic affection of the hip-joint. See Rheumatismus

1SCHIATOCE'LE. (From ισχιον, the hip, and κηλη, a rupture.) Ischiocele. An intestinal rupture, through the sciatic ligaments.

ISCHIO-CAVERNOSUS, See Erector penis, ISCHIOCE'LE. See Ischiatocele.

I'SCHIUM. (From 10x15, the loin: so named because it is near the loin.) A bone of the pelvis of the fætus, and a part of the os innominatum of the adult. See Innominatum os.

(From 10x1005, slender, 1. A shrillness of the ISCHNOPHO'NIA. and φωνη, the voice.)

2. A hesitation of speech, or a stammering. ISCHURE'TICA. (From 15 Xovpia, a suppression of the urine.) Medicines which relieve a sup-pression of the urine.

ISCHU'RIA. (From 1640, to restrain, and

genus of disease in the class Locales, and order A suppression of urine. A Epischeses, of Cullen. There are four species of ischuria:

1. Ischuria renalis, coming after a disease of the kidneys, with a troublesome sense of weight

or pain in that part.

2. Ischuria ureterica, after a disease of the kidneys, with a sense of pain or uneasiness in the course of the ureters.

3. Ischuria vesicalis, marked by a frequent desire to make water, with a swelling of the hy-pogastrium, and pain at the neck of the bladder.

4. Ischuria urethratis, marked by a frequent desire to make water, with a swelling of the hypogastrium, and pain of some part of the

When there is a frequent desire of making water, attended with much difficulty in voiding it, the complaint is called a dysury, or strangury; and when there is a total suppression of urine, it is known by the name of an ischury. Both ischuria and dysuria are distinguished into acute, when arising in consequence of inflammation: and chronic, when proceeding from any other

cause, such as calculus, &c.

The causes which give rise to these diseases are an inflammation of the urethra, occasioned either by venereal sores or by a use of acrid injections, tumour or ulcer of the prostate gland, inflammation of the bladder or kidneys, considerable enlargements of the hamorrhoidal veins, a lodgement of indurated faces in the rectum, spasm at the neck of the bladder, the absorption of cantharides applied externally, or taken inter-nally, and excess in drinking either spirituous or vinous liquors; but particles of gravel sticking at the neck of the bladder, or lodging in the urethra, and thereby producing irritation, prove the most frequent cause. Gouty matter falling on the neck of the bladder, will sometimes occasion

these complaints.

In dysury there is a frequent inclination to make water, attended with a smarting pain, heat, and difficulty in voiding it, together with a sense of fulness in the region of the bladder. The symptoms often vary, however, according to the cause which has given rise to it. If it proceeds from a calculus in the kidney, or ureter, besides the affections mentioned, it will be accompanied with nausca, vomiting, and acute pains in the loins and regions of the ureter and kidney of the side affected. When a stone in the bladder, or gravel in the urethra, is the cause, an acute pain will be felt at the end of the penis, particularly on voiding the last drops of urine, and the stream of water will either be divided into two, or be discharged in a twisted manner, not unlike a corkscrew. If a scirrhus of the prostate gland has occasioned the suppression or difficulty of urine, a hard indolent tumour, unattended with any acute pain, may readily be felt in the perinaum, or by introducing the finger in ano.

Dysnry is seldom attended with much danger, unless, by neglect, it should terminate in a total obstruction. Ischury may always be regarded as a dangerous complaint, when it continues for any length of time, from the great distention and often consequent inflammation which ensue. In those cases where neither a bougie nor a ca-

theter can be introduced, the event, in all probability, will be fatal, as few patients will submit to the only other means of drawing off the urine before a considerable degree of inflammation and tendency to gangrene have taken

ISERINE. (So called from the river Iser, near the origin of which it is found.) An iron

black-coloured ore.

ISINGLASS. See Ichthyocolla.

180'CHRONOS. (From 1505, equal, and χρονος, time.) Preserving an equal distance of time between the beats; applied to the pulse.

ISO'CRATES. (From ισος, equal, and κεραννυμι, to mix.) Wine mixed with an equal quantity of

ISO'DROMUS. (From 1005, equal, and δρομος,

a course.) The same as Isochronos.

ISOPY'RUM. (From 150ς, equal, and πυρ, fire: so named from its flame-coloured flower.) The

Aquilegia vulgaris.
ISO TONUS. (From 1005, equal, and 70705, extension.) Applied to fevers which are of equal strength during the whole of the paroxysm.

I'SSUE. Fonticulus. An artificial ulcer made by cutting a portion of the skin, and burying a pea or some other substance in it, so as to produce

a discharge of purulent matter.

I'STHMION. (From 10θμ05, a narrow piece of land between two seas.) The fauces narrow passage between the mouth and gullet.

ISTHMUS VIEUSSENII. The ridge surrounding

the remains of the foramen ovale, in the right auricle of the human heart.

ITHMOU'DES. See Ethmoides.

ITINERA'RIUM. (From iter, a way.) The catheter; also a staff used in cutting for the

From the time of Boerhaave, visceral inflammations have been generally distinguished by anatomical terms derived from the organ affected, with the Greek term itis, added as a suffix; as cephalitis, &c. Itis is sufficiently significant of its purpose; it is immediately derived from what, which is itself a ramification from to, and imports, not merely action, "putting or going forth," which is the strict and simple meaning of the but action in its follest arcane. ple meaning of εω, but action in its fullest urgency, "violent or impetuous action." When this term then is added to the genitive case of the Greek name of an organ, it means inflammation of that viscus: hence hepatitis, nephritis, gastritis, car-ditis, mean inflammation of the liver, kidney, stomach, heart. - Good.

I'va PECANGA. See Smilax sarsaparilla.

IVORY. The task, or tooth of defence of the male elephant. It is an intermediate substance between bone and horn. The dust is occasionally boiled to form jelly, instead of isinglass, for which it is a bad substitute. In 100 parts there are 24 gelatin, 64 phosphate of lime, and 0.1 carbonate of lime.

IVY. See Hedera helix.

Ivy, ground. See Glecoma hederaced.

Ivy-gum. See Hedera helix.

VXIA. (From 1505, glue.) 1. A name of the
Carlina gummifera, from its viscous juice.

2. (From ifopat, to proceed from.) natural distention of the veins.

IXINE. See Carlina gummifera.

JACEA. (Quia prodest hominibus tristitia jacentibus; because it resists sorrow; or from taopat, to heal.) The herb pansey, or heart's ease. See Viola tricolor.

JACERANTA TINGA. See Acorus culumus.

Jack-by-the-hedge. See Erysimum alliaria. JACOBÆ'A. (Named because it was dedicated to St. James, or because it was directed to be gathered about the feast of that saint.) See Senecio Jacobaa.

JADE. See Nephrite.

Jagged leaf. See Erosus.

JALAP. See Convolvulus jalapa.

JALA'PA. See Convolvulus jalapa.

JALA PIUM. (From Chalapa, or Xalapa, in New Spain, whence it is brought.) See Convolvulus jalapa.

JALAPPA ALEA. White jalap. See Convol-

JAMAICA BARK. JAMAICA BARK. See Cinchona caribæa. JAMAICA PEPPER. See Myrtus pimenta. Ja'MBLICHI SALES. A preparation with salammoniae, some aromatic ingredients, &c. so called from Jamblichus, the inventor.

JA'NITOR. (From janua, a gate.) The pylorus, so called from its being, as it were, the

door or entrance of the intestines.

Japan earth. See Acacia catechu.

JAPO'NICA TERRA. (So called from the place

it came from.) See Acacia catechu.

JARGON. See Zircon.

JA'SMINUM. (Jasminum; from jasmen,
Arab.; or from cov, a violet, and wayn, odour, on
account of the fire odour of the flowers.) 1. The name of a genus of plants in the Linnsean system. Class, Diandria; Order, Monogynia. 2. The pharmacopoial name of the jessamine.

See Jasminum officinale.

JASMINUM OFFICINALE. The systematic name of the jessamine-tree. The flowers of this beautiful plant have a very fragrant smell, and a bitter taste. They afford, by distillation, an essential oil, which is much esteemed in Italy to rub paralytic limbs, and in the cure of rheuma-

JASPER. A subspecies of rhomboidal quartz, according to Jameson, who commerates five kinds: Egyptian, striped, porcelain, common,

agate jasper.

JA'TROPHA. (Most probably from εαθρος, a physician.) The name of a genus of plants in the Linnean system. Class, Monacia; Or-

JATROPHA CURCAS. The systematic name of a plant the seeds of which resemble the castoroil seeds. Ricinus major; Ricinoides; Pineus purgans; Pinhones indici; Faba cathartica; Nux cathartica; Americana; Nux barbadensis. The seed or not so called in the pharmacosis. The seed or nut so called in the pharmacopoias is oblong and black, the produce of the Jatropha—folis cordatis angulatis of Linneus. It affords a quantity of oil, which is given, in many places, as the castor-oil is in this country, to which it is very nearly allied. The seeds of the Jatropha multifida are of an oval and triangular shape, of a pale brown colour, are called purging-nuts, and give out a similar oil.

JATROPHA ELANTICA. The injure of this also

JATROPHA ELASTICA. The juice of this plant affords an elastic gum. See Caoutchouc.

JATROPHA MANHOT. This is the plant

which affords the Cassada root. Cassada; Cacavi; Cassave; Cassava; Pain de Madagascar; Ricinus minor; Maniot; Yucca; Manibar; Aipi; Aipima coxera; Aipipoca; Janipha. The leaves are boiled, and caten as we do spinach. The root abounds with a milky juice, and every part, when raw, is a fatal poison. It is remarkable that the poisonous quality is destroyed by heat: hence the juice is boiled with meat, pepper, &c. into a wholesome soup, and what remains after expressing the juice, is formed into cakes or meal, the principal food of the in-habitants. This plant, which is a native of three quarters of the world, is one of the most advan-tageous gifts of Providence, entering into the composition of innumerable preparations of an economical nature.

Cassada roots yield a great quantity of starch, called tapioca, exported in little lumps by the Brazilians, and now well known to us as a diet

for sick and weakly persons.

JEBB, John, was born at London in 1736. He was originally devoted to the church, and, after studying at Cambridge, entered into orders, and obtained a living in Norfolk in 1764. The year following, he published, in conjunction with two friends, a selection from Newton's Principia, with notes, which was highly esteemed. He soon after returned to Cambridge, and engaged warmly as an advocate for a reform in church and state, as well as in the discipline of that university. At length, in 1775, he resigned all his offices in the church, the established doctrines of which he did not approve; and determined upon entering into the medical profession. He soon qualified himself for this, obtained a diploma from St. Andrews, and was admitted a licentiate of the London College of Physicians; and in the same year, 1778, he was elected a tellow of the Royal Society. In 1782, he published "Select Cases of Paralysis of the Lower Extremities;" which tend to support the practice of Pott, of applying caustics near the spine. To this work is added, an interesting description of a year rate disease. an interesting description of a very rare disease, catalepsy. The warmth of his political sentiments, however, obstructed his professional career; and the various fatigues, and anxieties, to which he exposed himself, in order to further his benevolent designs, exhausted his constitution so much, that he sunk a premature victim in 1786.

JECORA'RIA. (From jecur, the liver: so named from its supposed efficacy in diseases of the liver.) 1. The name of a plant. See Marchan-

tia polymorpha.

2. A name given to a vein in the right hand because it was usually opened in diseases of the

JE/CUR. (Jecur, oris. or jecinoris, neut.)
The liver. See Liver.

JECUR UTERINUM. The placenta is, by some, thus called, from the supposed similitude of its office with that of the liver.

JEJUNUM. (From jejunus, empty.) Jejunum intestinum. The second portion of the small intestines, so called because it is mostly found empty. See Intestine.

JELLY. See Gelatin.

JENITE. See Lievrite.

Jerusalem conslips. See Pulmonaria officionis.

Jerusalem oak. See Chenopodium botrus.

Jerusalem sage. See Pulmonaria officinatis. JESSAMINE. See Jasminum.

JESUITA'NUS CORTEX. (From jesuita, a jesuit.) A name of the Peruvian bark, because it was first introduced into Europe by Father de Lugo, a jesuit. See Cinchona.

JESUI TICUS CORTEX. See Cinchona.

Jesuit's bark. See Cinchona.

JET. (So called from the river Gaza, in Lesser Asia, from whence it came.) A black bituminous coal, hard and compact, found in great abundance in various parts of France, Sweden, Germany, and Ireland. It is brilliant and vitreous in its fracture, and capable of taking a good polish by friction; it attracts light substances, and appears to be electric, like amber; hence it has been called black amber. It has no smell, but when heated, it acquires one like bitumen judaicum.

Jew's pitch. See Bitumen judaicum.

JOHN'S WORT. See Hypericum.

Jointed leaf. See Articulatus.

JUDGMENT. The judgment is the most im-

portant of the intellectual faculties. We acquire all our knowledge by this faculty; without it our life would be merely vegetative; we would have no idea either of the existence of other bodies, or of our own: for these two sorts of notions, like our knowledge, are the consequence of our facul-

ty of judging.

To judge is to establish a relation between two ideas, or between two groups of ideas. When I judge of the goodness of a work, I feel that the idea of goodness belongs to the book which I have read; I establish a relation, I form to myself an idea of a different kind from that which arises

from sensibility and memory.

A continuation of judgments linked together

form an inference, or process of reasoning

We see how important it is to judge justly, that is, to establish only those relations which really exist. If I judge that a poisonous substance is salutary, I am in danger of losing my life; my false judgment is therefore hurtful. It is the same with all those of the same kind. Almost all the misfortunes which oppress man in a moral sense, arise from errors of judgment; crimes, vices, bad conduct, spring from false judgment.

The science of logic has for its end the teaching of just reasoning: but pure judgment, or good sense, and talse judgment, or wrong-head-edness, depend on organisation. We cannot change in this respect: we must remain as na-ture has made us. There are men endowed with the precious gift of finding relations of things which had never been perceived before. If these relations are very important, and beneficial to humanity, the authors are men of genius: if the relations are of less importance, they are considered men of wit, imagination. Men differ-principally by their manner of feeling differ-ent relations, or of judging. The judgment seems to be injured by an extreme vivacity of sensations; hence we see that faculty become more perfect with age.—Magendie's Physiology.

JUDICATO'RIUS. (From judico, to discern.)

An obsolete term applied to a synocha of four days, because its termination may certainly be

JUGA'LE OS. (Jugalis; from jugum, a yoke: from its resemblance, or because it is aryoke: Hom its resemblance, or because it is articulated to the bone of the upper jaw, like a yoke.) Os malæ; Os zygomaticum. The ossa malarum are the prominent square bones which form the upper part of the cheeks. They are situated close under the eyes, and make part of the orbit. Each of these bones has three surfaces

to be considered. One of these is exterior and somewhat convex. The second is superior and concave, serving to form the lower and lateral parts of the orbit. The third, which is posterior, is very unequal and concave, for the lodgement of the lower part of the temporal muscle. Each of these bones may be described as having four pro-cesses formed by their four angles. Two of these may be called *orbitar* processes. The superior one is connected with the orbitar process, of the os frontis; and the inferior one with the malar process of the maxillary bone. The third is connected with the temporal process of the sphenoid bone; and the fourth forms a bony arch, by its connection with the zygomatic process of the temporal bone. In infants, these bones are entire and completely ossified.

JU'GLANS. (Quasi Jovis glans, the royal fruit, from its magnitude.) 1. The name of a genus of plants in the Linnæan system. Class, Monæcia; Order, Polyandria. The walnut tree. 2. The pharmacopecial name of the walnut.

See Juglans regia.

JUGLANS REGIA. The systematic name of the walnut tree. The tree which bears the walnut is the Juglans-foliolis ovalibus glabris subserratis subæqualibus of Linnæus. It is a native of Persia, but cultivated in this country. The unripe fruit, which has an astringent bitterish taste, and has been long employed as a pickle, is the part which was directed for medicinal use by the London College, on account of its anthelmintic virtues. An extract of the green fruit is the most convenient preparation, as it may be kept for a sufficient length of time, and made agreeable to the stomach of the patient, by mix-

ing it with cinnamon water.

The putamen, or green rind of the walnut, has been celebrated as a powerful anti-venereal remedy, for more than a century and a half; and Petrus Borellus has given directions for a decoction not unlike that which is commonly called the Lisbon diet-drink, in which the walnut, with its green bark, forms a principal ingredient. Ramazzini, whose works were published early in the present century, has likewise informed us, that in his time, the green rind of the walnut was esteemed a good anti-venereal remedy in Eng land. This part of the walnut has been much used in decoctions, during the last fifty years, both in the green and dried state; it has been greatly recommended by writers on the continent, as well as by those of our own country; and is, without doubt, a very useful addition to the decoction of the woods. Pearson has employed it during many years, in those cases where pains in the limbs and indurations of the membranes have remained, after the venereal disease has been cured by mercury; and he informs us, that he has seldom directed it without manifest advan-

Brambilla and Girtanner also contend for the anti-venereal virtues of the green bark of the wal-nut: but the result of Pearson's experience will not permit him to add his testimony to theirs. have given it, says he, in as large doses as the stomach could retain, and for as long a time as the strength of the patients, and the nature of their complaints would permit; but I have uniformly observed, that if they who take it be not previously cured of lucs venerea, the peculiar symptoms will appear, and proceed in their usual course, in defiance of the powers of this medicine. The Decoctum Lusitanicum may be given with great advantage in many of those cutaneous with great advantage in many of those cutaneous diseases, which are attended with aridity of the skin; and I have had some opportunities of ob-

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serving, that when the putamen of the walnut has been omitted, either intentionally or by accident, the same good effects have not followed the taking of the decoction, as when it contained this ingredient. See Juglans.

JUGULAR. (Jugularis; from jugulum, the

throat.) Belonging to the throat.

JUGULAR VEINS. The veins so called run from the head down the sides of the neck, and are divided, from their situation, into external and internal. The external, or superficial jugular vein, receives the blood from the frontal, angular, temporal, auricular, sublingual, or ranine, and occipital veins. The internal, or deep-seated jugular vein, receives the blood from the lateral sinuses of the dura mater, the laryngeal and pharyngeal veins. Both jugulars unite, and form with the subclavian vein, the superior vena cava, which terminates in the superior part of the right auricle of the heart.

JU'GULUM. (From jugum, a yoke; because the yoke is fastened to this part.) The throat, or

anterior part of the neck.

JUJUBA. (An Arabian word.) Jujube. See

Rhamnus zizyphus.
JUJCBE. See Rhamnus zizyphus.
JULY-FLOWER. See Dianthus See Dianthus Caryo-

phyllus.

JUNCKER, GOTTLOB, JOHN, Was born in 1680 at Londorff, in Hesse. After the proper studies, he graduated at Halle in 1718; and became afterwards a distinguished professor there, as well as physician to the public hospital. His works, which are chiefly compilations, have been much esteemed, and are still occasionally referred to; especially as giving a compendious view of the doctrines of Stahl, which he espoused and taught. He has given a "Conspectus" of medicine, of surgery, of chemistry, and of several other departments of professional knowledge; also many academical theses on medical, chiragical and philosophical subjects. He died rurgical and philosophical subjects. He died in 1752.

(An old Latin word, a jungendo, JU'NCUS. say the ctymolog sts, from the use of the plants which bear this name in joining or binding things together.) The name of a genus of plants in the Linnwan system. Class, Hexandria; Or-

der, Monogyma.

JUNGUS ODORATUS. See Andropogon scha-

nanthus JUNIPER. See Juniperus communis.

Juniper gum. See Juniperus communis.

JUNI'PERUS. (From juvenis, young, and pario, to bring forth: so called because it produces its young berries while the old ones are ripening.) 1. The name of a genus of plants. Class, Dioecia; Order, Monodelphia.

2. The pharmacopanial name of the common juniper. See Juniperus communis.

JUNIPERUS COMMUNIS. The systematic name of the impines tree.

of the juniper-tree. Juniperus-foliis ternis patentibus mucronatis, baccis longioribus, of Linnæus. Both the tops and berries of this indigenous plant are directed in our pharmacopoins, but the latter are usually preferred, and are brought chiefly from Holland and Italy. their efficacy as a stomachic, carminative, dia-phoretic, and diuretic, there are several relations by physicians of great authority: and medical writers have also spoken of the utility of the juniper in nephritic cases, uterine obstructions, scorbutic affections, and some cutaneous diseases. Our pharmacopæias direct the essential oil, and a spirituous distillation of the berries, to be kept in the shops. From this tree is also obtained a concrete resin, which has been called 534

sandarach, or gum juniper. It exudes in white tears, more transparent than mastich. It is almost totally soluble in alkohol, with which it forms a white varnish, that dries speedily. Reduced to powder it is called pounce, which prevents ink from sinking into paper from which the exterior coating of size has been scraped away.

JUNIPERUS LYCIA. The systematic name of the plant which affords the true frankincense. Olibanum; Thus. Frankincense, has received different appellations, according to its different appearances; the single tears are called simply olibanum, or thus; when two are joined to-gether, thus masculum; and when two are very large, thus femininum; if several adhere to the bark, thus corlicosum; the fine powder which rubs off from the tears, mica thuris; and the coarser manna thuris. The gum-resin that is so called, is the juice of the Juniperus-foliis ternis undique imbricatis ovatis obtusis, and is brought from Turkey and the East Indies; but that which comes from India is less esteemed. It is said to ooze spontaneously from the bark of the tree, appearing in drops, or tears, of a pale yellowish, and sometimes of a reddish colour. Olibanum has a moderately strong and not very agreeable smell, and a bitterish, somewhat pungent taste: in chewing, it sticks to the teeth, becomes white, and renders the saliva milky. Laid on a red-hot iron, it readily catches flame, and burns with a strong diffusive and not unpleasant smell. On trituration with water, the greatest part dissolves into a milky liquor, which, on standing, deposits a portion of resinous matter. The gummy and resinous parts are nearly in equal proportions; and though rectified spirit dissolves less of the olibanum than water, it extracts nearly all its active matter. In ancient times, olibanum seems to have been in great repute in affections of the head and breast, coughs, hamoptysis, and in various fluxes, both uterine and intestinal; it was also much employed externally. Recourse is now seldom had to this medicine, which is superseded by myrrh, and other articles of the resinous kind. It is, however, esteemed by many as an adstringent, and though not in general use, is considered as a rabusble modified in these allows. is considered as a valuable medicine in fluor al-bus, and debilities of the stomach and intestines: applied externally in the form of plaster, it is said to be corroborant, &c. and with this intention it forms the basis of the emplastrum thuris.

JUNIPERUS SARINA. The systematic name of

Sabina; the common or barren savin-tree. Savina; Sabina sterilis; Brathu. Juniperus -foliis oppositis erectis decurrentibus, oppositionibus pyxidatis, of Linnæus. Savin is a na-tive of the south of Europe and the Levant; it has long been cultivated in our gardens, and from producing male and female flowers on separate plants, it was formerly distinguished into the barren and berry-bearing savin. The leaves and tops of this plant have a moderately strong smell of the disagreeable kind, and a hot, bitterish, acrid taste. They give out great part of their active matter to watery liquors, and the whole to rectified spirit. Distilled with water they yield a large quantity of essential oil. Decoctions of the leaves, freed from the volatile principle by inspissation to the consistence of an extract, retain a considerable share of their pungency and warmth along with their bitterness, and have some degree of smell, but not resembling that of the plant itself. On inspissating the spirituous tincture, there remains an extract consisting of two distinct substances, of which one is yellow, unctuous, or oily, bitterish, and very pungent; the other black, resinous, less pungent, and sub as

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tringent. Savin is a powerful and active medicine, and has been long reputed the most efficacious in the materia medica, for producing a de-termination to the uterus, and thereby proving emmenagogue; it heats and stimulates the whole system very considerably, and is said to promote the fluid secretions. The power which this plant possesses (observes Dr. Woodville) in opening uterine obstructions, is considered to be so great, that we are told it has been frequently employed, and with too much success, for purposes the most infamous and unnatural. It seems probable, however, that its effects in this way have been somewhat over-rated, as it is found very frequently, to fail as an emmenagogue, though this, in some measure, may be ascribed to the smallness of the dose in which it has been usually prescribed by physicians; for Dr. Cul-len observes, "that savin is a very acrid and heating substance, and I have been often, on account of these qualities, prevented from employing it in the quantity necessary to render it emmenagogue. I must own, however, that it shows a more powerful determination to the uterus than any other plant I have employed; but I have been frequently disappointed in this, and its heating qualities always require a great deal of cau-tion." Dr. Home appears to have had very great success with this medicine, for in five cases of amenorrhea, which occurred at the Royal Infirmary at Edinburgh, four were cured by the sabina, which he gave in powder from a scruple to a drachm twice a day. He says it is well suited to the debile, but improper in plethoric habits, and therefore orders repeated bleedings before its exhibition. Country people give the juice from the leaves and young tops of savin mixed with milk to their children, in order to detect the many times and the same times to be saving to the saving times to be saving times stroy the worms; it generally operates by stool,

and brings them away with it. The leaves cut; small, and given to horses, mixed with their corn, destroy the bots. Externally savin is recommended as an escharotic to foul ulcers, syphilitic warts, &c. A strong decoction of the plant in lard and wax forms an useful ointment to keep up a constant discharge from blisters, &c. See Ceratum sabinæ.

JU/PITER. The ancient chemical name of

tin, because supposed under the government of

that planet.

JURIN, James, was, during several years, an active member and Secretary of the Royal Society, and at his death in 1750, President of the College of Physicians. He distinguished himself by a series of seventeen dissertations, printed in the Philosophical Transactions, and afterwards as a separate work, in which mathe-matical science was applied with considerable acuteness to physiological subjects. These papers, however, involved him in several philosophical controversies concerning the force of the heart, &c. He was a warm advocate for the practice of inoculation, which he proved greatly to lessen the violence of the small-pox: but he did not anticipate that it would increase the mortality upon the whole, by keeping up the infection, while many retained their prejudices against adopt-

JUSTICIA. (So named in honour of Mr. Justice, who published the British Gardener's Director.) The name of a genus of plants, Class, Diandria; Order, Monogynia.

JUVA'NTIA. (From juvo, to assist.) What-

ever assists in relieving a disease, JUVENTUS. See Age.

JUXTANGI'NA. (From juxta, near, and angina, a quinsy.) A disease resembling a quinsy.

ATH. See Acacia catechu. KÆMPFER, ENGLEBERT, was born in 1651 at Lippe, in Westphalia. He was educated in Sweden, and being eager to travel, accompanied the Swedish Ambassador, Fabricius, to Persia, as secretary: on whose departure from Ispahan, after two years, he obtained the appointment of chief surgeon to the Dutch East India Company; and was thus enabled to penetrate as far as Siam and Japan, and cleared up the geography of these countries, which was very imperfectly known before. On his return to Europe, in 1694, he graduated at Leyden, and settled in his own country; he was afterwards appointed physician to his sovereign, and continued engaged in practice, and in composing several works, till his death, in 1716. In his Inaugural Dissertation, among other subjects relating to medicine, he notices a me-thod of curing colic among the Japanese by puncture with a needle. But his great work, en-titled "Amanitates Exotice," is more especially esteemed for its botanical information, and authentic details, relating to the history and man-ners of Persia, &c. His History of Japan, of which there is an English translation in folio, is

highly valued for its accuracy and fidelity.

KÆMPFE'RIA. (Named after Kæmpfer,
the Westphalian naturalist.) The name of a

genus of plants. Class, Monandria; Order, Monogynia.

KEMPFERIA GALANGA. The plant which

affords the greater galangal root.

KÆMPFERIA ROTUNDA. The systematic name of the plant which affords the officinal zedoary. Zedoaria. Kæmpferia—foliis lanceolatis petiolatis, of Linneus. The roots of this plant are brought to us in long pieces, zedoaria longa, about the thickness of the little finger, two or three inches in length, bent, rough, and angular; or in roundish pieces, zedoaria ro-tunda, about an inch in diameter, of an ash co-lour on the outside, and white within. They have an agreeable camphoraceous smell, and a bitterish aromatic taste. Though formerly much esteemed against rheumatic affections, they are at present thought to possess very little medicinal powers, although they had a place in the confec-tio aromatica of the London Pharmacopæia. Ka'jeput oleum. See Melaleuca.

KA'LI. (An Arabian word.) alkali. See *Potassa*. The vegetable

KALI ACETATUM. See Potassæ acetas.
KALI AERATUM. See Potassæ carbonas.
KALI ARSENICATUM. A preparation of arsenic, composed of the vegetable alkali and the acid of arsenic.

KALI CITRATUM. See Potassæ citras. KALI PRÆPARATUM. See Potassæ subcarvonas.

KALI PURUM. See Potassa fusu.

KALI SULPHURATUM. See Sulphuretum po-£assæ.

KALI TARTARIZATUM. See Potassæ tartras. KALI VITRIOLATUM. See Potassæ sulphas. KARPHOLITE. A yellow mineral which occurs in thin prismatic concretions.

KEEL. See Carina. Keeled leaf. See Carinatus.

KEILL, JAMES, was born in Scotland, 1673. After going through the proper studies abroad, and especially attending to anatomy, he was enabled to lecture on that subject with great reputation in both the English universities, and received an honorary degree at Cambridge. During this period, he published a Compendium of Anatomy, chiefly from Cowper. In 1703, he settled in practice at Northampton; and three years after sent to the Royal Society an account of the dissection of a man, reputed to have been 130 years of age; which agreed very much with what Harvey found in old Parr. He was well skilled in mathematics, which he applied to the explan-ation of the laws of the animal economy. In 1708, he published " An Account of Animal Secretion, the Quantity of Blood in the Human Body, and Muscular Motion." To which, in a second edition, he added an Essay on the Force of the Heart. This engaged him in a controversy with Dr. Jurin, which was carried on in the Philosophical Transactions (Dr. Keill being then a member of the Royal Society) till the period of his premature death in 1719, occasioned by a cancer in the mouth, to which he had applied the

Cantery, but without any relief.

KEI'RI. See Cheiranthus ch See Cheiranthus cheiri. KELP. Incinerated sea-weed.

KENEA GIA. (From κενως, empty, and αγγειον, a vessel.) I. A state of inaction of the blood or other vessels.

2. A deficiency of blood in the vessels.

KERATE. The third mineral order of Mohs. KERATO-PHARYNGÆUS. (From kepas, a horn, and papeys, the pharynx.) A muscle so named

from it shape, and insertion in the pharynx.

KE'RMES. (Chermah, Arabian.) Granum tinctorium; Coccus baphica. Round reddish grains, about the size of peas, found in Spain, Italy, and the south of France, adhering to the branches of the scarlet oak. They are the nidus of a minute red animalcule, called Coccus quercus ilicis. The confectio alkermes, now obsolete, was prepared with these, which possess corroborant and adstringent virtues.

KERMES MINERALIS. A preparation of antimony, so termed from its resemblance in colour to the insect of that name. It is now disused in medicine, and gives place to the other prepara-tions of antimony. See Hydrosulphuretum stibii

See Scrophularia no-KERNEL WORT.

KE'RVA. (Kervah, Arabian.) The Ricinus

KETCHUP. The prepared liquor of the mushroom, made by sprinkling salt on that vegetable, and collecting the fluid which escapes.

KEYSER'S PILLS. A once celebrated mercurial medicine, the method of preparing which was purchased by the French government, and has since been published by Richard. The hydrargyrus acetatus is considered as an adequate substi-tute for the more elaborate form of Keyser. Richard concludes his account of Keyser's pills

with observing, that he considers it to be, without exception, the most effectual remedy for the venereal disease hitherto discovered. But further trials of this remedy do not justify the sanguine accounts of its properties; though it may sometimes succeed when some of the other mercurial preparations have failed.

KIBES. A name for chilblains.

KIDRIA TERRESTRIS. Barbadoes tar.

KIDNEY. (Ren, nis, m.) An abdominal viscus, shaped like a kidney-bean, that secretes the urine. There are two kidneys. One is situated in each lumbar region, near the first lumbar vertebra, behind the peritonæum. This organ is composed of three substances; a cortical, which is external, and very vascular; a tubulous, which consists of small tubes; and a papillous substance, which is the innermost. The kidneys are generally surrounded with more or less adipose membrane, and they have also a proper membrane, membrana propria, which is closely accreted to the cortical substance. The renal arteries, called also emulgents, proceed from the aorta The veins evacuate their blood into the ascending cava. The absorbents accompany the blood-vessels, and terminate in the thoracic duct. The nerves of the kidneys are branches of the eighth pair and great intercostal. The excretory duct of this viscus is called the ureter. At the middle of the kidney, where the blood-vessels enter it, is a large membraneous bag, called the pelvis, which diminishes like a funnel, and forms a long canal, the ureter, that conveys the urine from the kidney to the bladder, which it perforates obliquely.

Kidney-shaped leaf. See Reniformis. KIFFEKILL. See Meerschaum.

KIKEKUNEMALO. A pure resin, very similar to copal, but of a more beautiful whiteness and transparency. It is brought from America, where it is said to be used medicinally, in the cure of hysteria, tetanus, &c. It forms the most beau ful of all varnishes.

KI'NA KINA. See Cinchona.
KINATE. Kinas. A compound of the Kinic

acid, with a salifiable base

KINIC ACID. (Acidum kinicum; from kinia, the French name of cinchona, from which it is obtained.) "A peculiar acid extracted from cinchona. Let a watery extract from hot infusions of the bark in powder be made. Alkohol removes the resinous part of this extract, and leaves a viscid residue, of a brown colour, which has hardly any bitter taste, and which consists of kinate of lime and a mucilaginous matter. This residue is dissolved in water, the liquor is filtered and left to spontaneous evaporation in a warm place. It becomes thick like syrup, and then deposits by degrees crystalline plates, sometimes hexaedral, sometimes rhomboidal, sometimes square, and always coloured slightly of a reddishbrown. These plates of kinate of lime must be purified by a second crystallisation. They are then dissolved in ten or twelve times their weight of water, and very dilute aqueous oxalic acid is poured into the solution, till no more precipitate is formed. By filtration, the oxalate of lime is separated, and the kinic acid being concentrated by spontaneous evaporation, yields regular crystals. It is decomposed by heat. While it forms a soluble salt with lime, it does not precipitate lead or silver from their solutions. These are characters sufficiently distinctive. The kinates are scarcely known; that of lime constitutes se-ven per cent. of cinchona."

KINKI'NA. See Cinchona.

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KINO. (An Indian word.) Gummi gambiense; Gummi rubrum adstringens gambiense. The tree from which this resin is obtained, though not botanically ascertained, is known to grow on the banks of the river Gambia, in Africa. On wounding its bark, the fluid kino immediately issues drop by drop, and, by the heat of the sun, is formed into hard masses. It is in appearance very like the resin called Sanguis draconis; much redder, more firm, resinous, and adstringent than catechu. It is now in common use, and is one of the most efficacious vegetable adstringents, or styptics, in the materia medica. Its dose is

from twenty to thirty grains.

KNEE-HOLLY. See Ruscus.

KNEE-PAN. See Patella.

KOLLYRITE. A light greasy mineral of a white colour, which adheres to the tongue.

KOLTO. (A Polonese word.) The plica polonics or plained hair.

lonica, or plaited hair.

KOUMIS. A vinous liquid which the Tartars make by fermenting mares' milk. Something similar is prepared in the Orkneys and Shetland.

KRAMERIA. (So named in commemoration of two German botanists, who flourished about the middle of the last century.) The name of a genus of plants in the Linnean system. Class, Tetrandria; Order, Monogynia.

KRAMERIA TRIANDRIA. The systematic name of the tree, the root of which is called rhatania, a substance which has been long known to the manufacturers of port wine; it is the produc-tion of Peru, and was long thought to be the root of the cinchona cordifolia. It is described as externally resembling the root of the rubia tinctorum to the taste, being aromatic, bitter, and very astringent: its infusion or decoction turns black with sulphate of iron, and precipitates tannin. The principal virtues appear to reside in the cortical part of the root, which is thick and resinous.

An opinion prevails that the substance sold in the shops under the name of foreign extract of bark is made from this root.

It is well known that the medical virtues of this root are powerfully tonic. In debility of the di-gestive organs, in chronic rheumatism, fluor al-bus, and in intermittent fevers, it has been em-ployed with good effect. While given in doses similar to cinchona, it has the advantage of being only one-third the price of that substance.
KRAMERIC ACID. (Acidum kramericum;

from krameria, the name of the plant from which it is obtained.) An acid obtained by Peschier from the root of the Krameria triandria.

KYANITE. See Cyanite. KYNA'NCHE. See Cynanche.

LABELLUM. A little lip. Applied in botany to the barba, or inferior lip of ringent and personate plants. See Corolla.

LABIUM. (Labium, i. n.; απο του λαβειν.)

1. The lip of animals.
2. Applied in botany to corolls of plants, which are termed unilabiate, bilabiate, &c. and from their position in certain flowers, superior, in-

LA'BIUM LEPORINUM. See Hare-lip.

LABORATO'RIUM. (From laboro, to labour.) A place properly fitted up for the per-formance of chemical operations. LABRADOR STONE. See Felspar. LA'BYRINTH. Labyrinthus. That part of

the internal ear which is behind the cavity of the tympanum; it is constituted by the cochlea, vestibulum, and semicircular canals. See Ear.

LAC. (Lac, tis. n.) 1. Milk. See Milk.

2. The name of a vegetable substance. See

LAC AMMONIACI. See Mistura ammoniaci. LAC AMYGDALE. See Mistura amygdala. See Mistura assafæ-LAC ASSAFETIDE.

LACSULPHURIS. See Sulphur præcipitatum. LA'CCA. (From lakah, Arabian.) Gummi lacca. Stic-lac; Gum-lac; Seed-lac; Shell-lac. The improper name of gum-lac is given to a concrete brittle substance, of a dark red colour, brought from the East Indies, incrustated on the twigs of the Croton laceiferum; feliis ovatis tomentosis serrulatis petiolatis, calycibus tom-entosis, of Linnæus, where it is deposited by a small insect, at present not scientifically known. It is found in very great quantities on the uncul-tivated mountains on both sides the Ganges: and

is of great use to the natives in various works of art, as varnish, painting, dyeing, &c. When the resinous matter is broken off the wood into small pieces or grains, it is termed seed-lac, and when melted and formed into flat plates, shell-lac. This substance is chiefly employed for making sealing-wax. A tincture of it is recommended as an antiscorbutic to wash the gums.

LA'CHRYMA. A tear. A limpid fluid secreted by the lachrymal gland, and flowing on the surface of the eye. See Tear.

LACHRYMA ABIEGNA. See Terebinthina ar-

gentoratensis.

LACHRYMAL. Lachrymalis. Of or belonging to tears or parts near where they are secreted.

LACHRYMAL BONE. See Unguis os.
LACHRYMAL DUCT. Ductus lachrymalis.
The excretory duct of the lachrymal gland, which opens upon the internal surface of the upper eyelid.

LACHRYMAL GLAND. Glandula lachrymalis. A glomerate gland, situated above the external angle of the orbit, in a peculiar depression of the frontal bone. It secretes the tears, and conveys them to the eye by its excretory ducts, which are six or eight in number.

LACHRYMAL NERVE. The fifth pair of nerves

from the head is divided into several branches, the first of which is called the orbitary branch; this is divided into three more, the third of which is called the lachrymal branch; it goes off chiefly

to the lachrymal gland.

LACCIC ACID. (Acidum laccicum; from lacca, the substance in which it exists.) "Dr. John made a watery extract of powdered stick lac, and evaporated it to dryness. He digested alkohol on this extract, and evaporated the alko-

holic extract to dryness. He then digested this mass in wther, and evaporated the ethereal solution; when he obtained a syrupy mass of a light yellow colour, which was again dissolved in alkohol. On adding water to this solution, a little resin fell. A peculiar acid united to potassa and lime remains in the solution, which is obtained lime remains in the solution, which is obtained free, by forming with acetate of lead an insoluble laccate, and decomposing this with the equivalent quantity of sulphuric acid. Laccic acid crystallises; it has a wine-yellow colour, a sour taste, and is soluble, as we have seen, in water, akohol, and æther. It precipitates lead and mercury white; but it does not affect lime, barytes, or silver, in their solutions. It throws down the salts of iron white. With lime, soda, and potassa, it forms deliquescent salts, soluble in alkohol."

LACINIATUS. Laciniate, fringe-like; cut into numerous irregular portions: applied to leaves, petals, &c; as the leaves of the Ranunculus marriflorus, and Gerganium columbinum, the

lus parviflorus, and Geranium columbinum, the

petals of the Reseda.

LACO'NICUM. (Because they were much used by the people of Laconia.) A stove or sweatingroom.

LACQUER. A solution of lac in alkohol.

LACTATE. Lactas. A definite compound formed by the union of the acid of sour whey, or lactic acid, with salifiable bases; thus lactate of

potassa, &c.

LACTATION. (Lactatio; from lacteo, to suckle.) The giving suck.

LACTEAL. (Lacteus; from lac, milk; because the fluid they absorb looks like milk.)

1. Milky.

2. In anatomy this term is applied to the vasa lactea. The absorbents of the mysentery, which originate in the small intestines, and convey the chyle from thence to the thoracic duct. They are very tender and transparent vessels, possessed of an infinite number of valves, which, when dis-tended with chyle, a milky or lacteal fluid, give them a knotty appearance. They arise from the internal surface of the villous coat of the small intestine, perforate the other coats, and form a kind of net-work, whilst the greater number unite one with another between the muscular and external coats. From thence they proceed between the lamine of the mesentery to the conglobate glands. In their course they constitute the greater part of the gland through which they pass, being distributed through them several times, and curled in various directions. The lactcals having passed these glands, go to others, and at length seek those nearest the mesentery. From these glands, which are only four or five, or perhaps more, the which are only four or five, or perhaps more, the lacteals pass out and ascend with the mesenteric artery, and unite with the lymphatics of the lower extremities, and those of the abdominal viscera, and then form a common trunk, the thoracic duct, which, in some subjects, is dilated at its origin, forming the receptaculum chyli. See Nutrition.

LACTESCENS. (From lac, milk.) Lac-

tescent or milky.

LACTIC ACID. (Acidum lacticum; from lac, milk.) "By evaporating sour whey to one-eighth, filtering, precipitating with lime water, and separating the lime by oxalic acid, Scheele obtained an aqueous solution of what he supposed to be a peculiar acid, which has accordingly been termed the lactic. To procure it separate, he evaporated the solution to the consistence of honey, poured on it alkohol, filtered this solution, and evaporated the alkohol. The residuum was an acid of a yellow colour, incapable of being crystallised, attracting the humidity of the air.

and forming deliquescent salts with the earths and

Boullon Lagrange Since examined it more narrowly; and from a series of experiments con-cluded, that it consists of acetic acid, muriate of potassa, a small portion of iron probably dissolved in the acetic acid, and an animal matter.

This judgment of Lagrange was afterwards supported by the opinions of Fourcroy and Vauquelin. But since then Berzelius has investigated its nature very fully, and has obtained, by means of a long and often repeated series of different experiments, a complete conviction that Scheele was

in the right, and that the lactic acid is a peculiar acid, very distinct from all others.

The lactic acid, purified, has a brown-yellow colour, and a sharp sour taste, which is much weakened by diluting it with water. It is with-out smell in the cold, but emits, when heated, a sharp sour smell, not unlike that of sublimed oxalic acid. It cannot be made to crystallise, and does not exhibit the slightest appearance of a sa-line substance, but dries into a thick and smooth varnish, which slowly attracts moisture from the air. It is very easily soluble in alkohol. Heated in a gold spoon over the flame of a candle, it first boils, and then its pungent acid smell be-comes very manifest, but extremely distinct from that of the acetic acid; afterwards it is charred, and has an empyreumatic, but by no means an animal smell. A porous charcoal is left behind, which does not readily burn to ashes. When distilled, it gives an empyreumatic oil, water, em-pyreumatic vinegar, carbonic acid, and inflam-mable gases. With alkalies, earths, and metallic oxides, it affords peculiar salts; and these are distinguished by being soluble in alkohol, and in general by not having the least disposition to crystallise, but drying into a mass like gum, which slowly becomes moist in the air."

LACTICA. The Arabian name for the fever which the Greeks call Typhos.

LACTIFUGA. (From lac, milk, and fugo, to drive away.) A medicine or other means which

dispel milk.

LACTU'CA. (From lac, milk: named from the milky juice which exudes upon its being wounded.) 1. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Polygamia aqualis. The lettuce.

2. The pharmacopæial name of the garden-

lettuce, the Lactuca sativa.

LACTUCA GRAVEOLENS. See Lactuca vi-

LACTUCA SATIVA. The systematic name of the lettuce. It is esteemed as a wholesome aperient bitter anodyne, easy of digestion, but af-fording no nutriment. Lettuces appear to agree better with hot, bilious melancholic temperaments, than the phlegmatic. The seeds possess a quantity of oily substance, which, triturated with water, forms an emulsion esteemed by some in ardor urinæ, and some diseases of the urinary passages. Lettuce was famous for the cure of the Emperor Augustus, and formed the opiate of Galen, in his old age; a proof that, in the warmer climates, it must acquire an exaltation of its virtues above what is met with in this country.

LACTUCA SCARIOLA. Lactuca sylvestris: Scariola; Scariola gallorum. This species possesses a stronger degree of bitterness than the Lactuca sativa, and is said to be more aperient and laxative. It is nearly similar, in virtue as in

taste, to endive unblanched.

LACTUCA SYLVESTRIS. See Lactuca sea-

LACTUCA VIROSA. The systematic name of the opium, or strong-scented lettuce. Lactuca graveolens. Lactuca-foliis horizontalibus ca-rino aculeatis dentatis, of Linnæus. A common plant in our hedges and ditches. It has a strong ungrateful smell, resembling that of opium, and a bitterish acrid taste: it abounds with a milky juice, in which its sensible qualities seem to reside, and which appears to have been noticed by Dioscorides, who describes the odour and taste of the juice as nearly agreeing with that of the white poppy. Its effects are also said, according to Haller, to be powerfully narcotic. Dr. Collin, at Vienna, first brought the lactuca virosa into medical repute, and its character has lately in-duced the College of Physicians at Edinburgh, to insert it in the catalogue of the materia medica. More than twenty-four cases of dropsy are said, by Collin, to have been successfully treated by employing an extract prepared from the expressed juice of this plant, which is stated not only to be powerfully diuretic, but, by attenuating the viscid humours to promote all the secre-tions, and to remove visceral obstructions. In the more simple cases, proceeding from debility, the extract, in doses of eighteen to thirty grains a day, proved sufficient to accomplish a cure; but when the disease was inveterate, and accompanied with visceral obstructions, the quantity of extract was increased to three drachms; nor did larger doses, though they excited nausea, ever produce any other bad effect; and the patients continued so strong under the use of this remedy, that it was seldom necessary to employ any tonic medicines. Though Dr. Collin began his experi-ments with the lactuca at the Pazman hospital, at the time he was trying the arnica, 1771, yet very few physicians, even at Vienna, have since adopted the use of this plant. Plenciz, indeed, has published a solitary instance of its efficacy, while Quarin informs us that he never experienced any good effect from its use; alleging, that those who were desirous of supporting its charac-ter, mixed it with a quantity of extractum scille. Under these circumstances we shall only say, that the recommendation of this medicine by Dr. Collin, will be scarcely thought sufficient to establish its use in England.

LACTUCE'LLA. (Diminutive of lactuca, the lettuce: so named from its milky juice.)

sow-thistle. The Sonchus arvensis.

LACTUCI'MINA. (From lacteo, to suckle : so called because they happen chiefly to children while at the breast.) The thrush, and little ulcers, or crusty scabs on the skin, which happen during the time the child is at the breast.

LACTU'MEN. (From lac, milk; so named because it is covered with a white crust.) The achor, or scald-head; also a little crusty scab on the skin, affecting children at the breast.

LACU'NA. (From lacus, a channel.) mouth or opening of the excretory duct of a muciparous gland, as those of the urethra, and other

LA'DANUM. (From ladon, Arab.)

Cistus creticus. Ladies' bedstraw. See Galium. Ladies' mantle. See Alchemilla. Ladies' smock. See Cardamine.

LETIFICA'NTIA. (From latifico, to make glad.) This term hath been applied to many compositions under the intention of cordials; but both the medicines and distinction are now quite

Smooth and even. Applied to stems of plants, and is opposed to all roughness and inequality whatever.

LEVITAS INTESTINORUM. A name of the lientery. See Diarrhaa.

LA'GAROS. (Λαγαρος, lax: so named from its comparative laxity.) The right ventricle of the heart.

LAGENÆFORMIS. Bottle-shaped.

plied to the gourd; as in Cucurbita lagenaria.

LAGNESIS. (From λαγνης, libidinous.)
The name of a genus of diseases. Class, Genetica; Order, Orgastica; in Good's Nosology: lust. It embraces two species, viz. Lagnesis sa-

lacitas and L. furor. LAGOPHTHA'LMIA. LAGOPHTHA'LMIA. (From λαγωος, a hare, and οφθαλμος, an eye; because it is believed that hares sleep with their eyes open.) Lagophthalmos. The hare's eye. A disease in which the eye cannot be shut. The following complaints may arise from it: a constant weeping of the organ, in consequence of the interruption of the alternate closure and opening of the eye-lids, which motions so materially contribute to propelling the tears into the nose; blindness in a strong light, in consequence of the inability to moderate the rays which fall on the eye; on the same account, the sight becomes gradually very much weakened; incapacity to sleep where there is any light; irritation, pain, and redness of the eye, from this organ being exposed to the extraneous substances in the atmosphere, without the eye-lids having the power of washing them away in the natural manner.

An enlargement or protrusion of the whole eye, or a staphyloma, may obviously produce lagoph-thalmos. But affections of the upper eye-lids are the common causes. Heister says he has seen the complaint originate from a disease of the lower one. Now and then lagophthalmos depends on paralysis of the orbicularis muscle. A cicatrix after a wound, ulcer, or burn, is the most frequent

LAGOPO'DIUM. (From laywos, a hare, and movs, a foot: so called because it has narrow hairy leaves, like the foot of a hare.) The herb hare's-foot trefoil.

LAGO'STOMA. (From λαγωος, a hare, and 50μα, the mouth: so called because the upper lip is divided in the middle like that of a hare.) See hare-lip

LAKEWEED. See Polygonum hydropiper.

LALLANS. See Lallatio. LALLATIO. That species of vicious pronunciation in which the letter I is rendered unduly liquid, or substituted for an r. The Greeks denominated it lambdacismus, from the letter A, lambda.

LA'MAC. Gum-arabic.

LAMBDACI'SMUS. A defect in speech, which consists in an inability to pronounce certain consonants; or that stammering or difficulty of speech when the letter l is pronounced too liquid, and often in the place of \(\tau \).

Psellismus lallans.

LAMBDOIDAL. (Lambdoidalis ; from A. and modes, resemblance, because it is shaped like the letter A.) Belonging to the suture so

LAMBDOIDAL SUTURE. (Sutura lambdoida-lis; because it is shaped like the letter A.) Occipital suture. The suture that unites the occipital bone to the two parietal bones.

LAMBITIVUM. (From lambo, to lick up.)

A linetus or medicine to be licked up.)

LAME'LLA. (Dim. of lamina, a plate of metal.)

1. A thin plate of metal.

2. The parallel gills or plates in the inferior

surface of the agaric family only.

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LA MINA. (From chaw, to beat off.) bone, or membrane, or any substance resembling

a thin plate of metal. 2. The lap of the ear.

3. The parts of the corolla of a polypetalous flower, are named the unguis, or claw, and lamina, or border.

LAMINABILITY. A property possessed by some bodies of being extended in dimensions

by a gradually applied pressure. See Ductility. LAMIUM. (From Lamium, a mountain of lonia, where it grew; or from lama, a ditch, oc-cause it usually grows about ditches and neglected places.) The name of a genus of plants in the Linnæan system. Class, Didynamia; Order, Gymnospermia. The nettle.

LAMIUM ALBUM. Urtica mortua; Archangelica; Galeobdolon; Stachys fætida; Urtica iners magna fætidissima. Dead nettle; White archangel nettle. Uterine hemorrhages and fluor albus are said to be relieved by infusions of this

plant, from whose benefit can be expected.

LAMPIC ACID. (Acidum lampsicum; from to shine.) "Sir H. Davy, during his benefit can be expected." admirable researches on the nature and properties of flame, announced the singular fact, that com-bustible bodies might be made to combine rapidly with oxygen, at temperatures below what were necessary to their visible inflammation. Among the phenomena resulting from these new combinations, he remarked the production of a peculiar acid and pungent vapour from the slow combustion of other; and from its obvious qualities he was led to suspect, that it might be a product yet new to the chemical catalogue. Faraday, in the 3d volume of the Journal of Science and the Arts, has given some account of the proper-ties of this new acid; but from the very small quantities in which he was able to collect it, was prevented from performing any decisive experiments upon it.

In the 6th volume of the same Journal, we have a pretty copious investigation of the properties and compounds of this new acid, by Daniell. From the slow combustion of wther during six weeks, by means of a coil of platina wire sitting on the cotton wick of the lamp, he condensed with the head of an alembic, whose beak was inserted in a receiver, a pint and a half of the lampic

acid liquor.

When first collected it is a colourless fluid of an intensely sour taste, and pungent odour. Its vapour, when heated, is extremely irritating and disagreeable, and when received into the lungs, produces an oppression at the chest, very much resembling the effect of chlorine. Its specific gravity varies according to the care with which it has been prepared, from less than 1.000 to 1.008. It may be purified, by careful evaporation; and it is worthy of remark, that the vapour which rises from it is that of alkohol, with which it is slightly contaminated, and not of æther. Thus rectified, its specific gravity is 1.015. It reddens vegetable blues, and decomposes all the earthy and alkaline carbonates, forming neutral salts with their bases, which are more or less deliquescent."—Ure's Chem. Dict.
LA'MPSANA. See Lapsana.
LANA. Wool In botany applied to a species

of hairy pubescence, consisting of white, long, somewhat crisp hair, like wool. It is applied to stems, leaves, seeds, &c.

LANA PHILOSOPHICA. The snowy flakes of white oxide which rise and float in the air from

the combustion of zinc.

LANATUS. Woolly. Applied to the stems,

leaves, seeds, &c. of plants. The Verbaseum thapsus is a good example of the Caulis lanatus; the Stachys lanata of the leaves; and the Gossypium of the seed.

LANCEOLATUS. Lanceolate, lance-shaped. Applied to leaves, petals, seeds, &c. of a narrow oblong form, tapering towards each end; as the leaves in Plantago lanceolata, and petals of Narcissus minor, and seeds of the Fraxinus.

LANCE/TTA. (Dim. of lancea, a spear.) A lancet. An instrument used for bleeding and

other purposes.
LANCISI, JOHN MARIA, was born at Rome in 1654. He was intended for the church, but a taste for natural history led him to the study of medicine, which he pursued with great ardour, and took his degree at the age of 18. After some minor appointments, which enabled him to display his talents and acquirements, he was appointed professor of anatomy in 1684; and continued his duties for 13 years with great reputation. He was made physician to three succeeding popes, and attained the age of 65. He had great knowledge of mankind, with very engaging manking, and his real for the advances of maliness. ners; and his zeal for the advancement of medicine was extreme and unceasing. He collected a library of above 20,000 volumes, which he devoted to the use of the public, and particularly of medical students: it was opened four years before his death. He left a considerable number of works, several of which were printed, others remain in manuscript in that library. His more important publications are, a treatise "De Subitaneis Mortibus;" "The Anatomical plates of Eustachius, with a preface and notes, in folio;" and a dissertation, "De Noxiis Paludum Efflurits" referring intermittents to the Musch Miss. viis," referring intermittents to the Marsh Miasmata, printed in 1717. After his death, a treatise "De Mota Cordis et Ancurysmatibus," and a collection of cases from his manuscript, were

given to the public.

LANGRISH, BROWNE, a physician of the last century, distinguished himself as an advocate for the mechanical theories of physiology and medi-cine, which he supported by numerous experi-ments. He had the merit of ascertaining several interesting facts in respect to the nature of the circulating powers. He died in London in 1759. His publications are, "A New Essay on Muscular Motion, &c." "Modern Theory of Physic;" "Physical Experiments upon Brutes;" and "Croonian Lectures on Muscular Motion."

LAO'NICA CURATIO. A method of curing the gout, by evaporating the morbid matter by topical applications.

LAPA'CTICA. (From λαπαζω, to evacuate.)

Purgative medicines. LA/PARA. (Fr LA'PARA. (From $\lambda a \pi a \zeta \omega$, to empty; so named from its concave and empty appearance.) The flank.

LAPAROCE/LE. (From λαπαρα, the flank, and κηλη, a rupture.) A rupture through the side of the belly

LA PATHUM. (From λαπαζω, to evacuate: so named because it purges gently.) The dock. See Rumex.

LAPATHUM ACETOSUM. See Rumex acelosa. LAPATHUM ACUTUM. See Rumex acutus. LAPATHUM AQUATICUM. See Rumex hydro-

lapathum.

LAPIDE'LLUM. (From lapis, a stone) Lapidellus. The name of a kind of spo n, formerly used to take out small stones and fragments from the bladder

LAPIDEUS. Stony. Applied to seeds of plants; as those of the Lithospermum and Os;

teosperma.

La PIDES CANCRORUM. See Cancer. Lapi'lli cancrorum. See Cancer.

LA'PIS. (Lapis, idis. m.; of uncertain derivation.) A stone.

LAPIS AGERATUS. See Ageratus. LAPIS BEZOAR. See Bezoar.

LAPIS CERULEUS. See Lapis lazuli. LAPIS CALAMINARIS. See Calamine. LAPIS CALCAREUS. A carbonate of lime.

LAPIS CYANUS. See Lapis lazuli.
LAPIS HEMATITES. See Hamatites.
LAPIS HIBERNICUS. Tegula hibernica. Ar-

desia hibernica. Hardesia. Irish slate. kind of slate, or very hard stone, found in different parts of Ireland, in a mass of a bluish black colour, which stains the hands. When dried and powdered, it is pale, or of a whitish blue, and, by keeping, grows black. In the fire it yields a sulphureous gas, and acquires a pale red colour, with additional hardness. It is occasionally powdered by the common people, and

taken in spruce beer, against inward bruises.

Lapis hystricis. See Bezoar hystricis.

Lapis infernalis. An old name for the caustic potassa. See Potassa fusa.

LAFIS LAZULI. Lapis cyanus. Azure stone. A combination of 46 silica, 28 lime, 14.5 alumina, Azure stone. 3 oxide of iron, 6.5 sulphate of lime, and 2 water, according to Klaproth. This singular mixture forms a stone, of a beautiful azure blue, which it preserves in a strong heat, and does not suffer any alteration by the contact of air. The finest specimens come from China, Persia, and Great Bucharia. It was formely exhibited as a purgative and vomit, and given in epilepsy.

Lapis Malacensis. See Bezoar hystricis.

LAPIS ØLLARIS. Potstone.

LAPIS PORCINUS. See Bezoar hystricis.

LAPIS SIMLE. See Bezoar simiæ.

LAPPA. (Lappa απο τυ λαβειν, from its seizing the garments of passengers.) See Arctium lappa.

LAPPA MAJOR. See Arctium lappa. LAPSANA. (Λαψανη, from Lampsacus, the town near which it flourished: or from λαποζω, to evacuate; because it was said to relax the bowels.) The name of a genus of plants. Class, Syngenesia; Order, Polygamia equales. LAPSANA COMMUNIS. Lampsana; Napium;

Papillaris herba Dock-cresses. Nipple-wort. This plant is a lactescent bitter, and nearly similar in virtnes to the cichory, dandelion, and endive. It has been employed chiefly for external purposes, against wounds and ulcerations, whence the name of nipple-wort and papillaris. La queus Gutturis. A malignant inflam-mation of the tonsils, in which the patient appears

as if he were suffocated with a noose.

LA'RBASON. Antimony. LARCH. See Pinus lariz. LARD. The English name of hog's fat, when

melted down. See Adeps suilla,
LARYNGISMUS. The name of a genus of
diseases. Class, Pneumatica; Order, Pneumonica, in Good's Nosology. Laryngic suffocation. It has only one species, stridulus, the spasmodic

LARYNGOTOMY. λαρυγξ, the larynx, and τεμνω, to cut.) See Bron-chotomy. (Laryngotomia; from

LARYNX. (Larynx, gis. f.; a Greek primitive.) A cartilaginous cavity, situated behind the tongue, in the anterior part of the fauces, and lined with an exquisitely sensible membrane. It is composed of the annular or cricoid cartilage, the scutiform or thyroid, the piglott's and two arytenoid cartilages. The superior opening of

the larynx is called the glottis. The laryngeal arteries are branches of the external carotids. The laryngeal veins, evacuate their blood into the external jugulars. The nerves of the larynx are from the eighth pair. The use of the larynx is to constitute the organ of voice, and to serve also for respiration.

LASCIVUS. (From lacio, to ensnare; upon

account of its irregular motions.)

1. Lascivious.

2. An epithet used by Paracelsus for the chorea sancti viti.

LA'SER. (A term used by the Cyrenians.)

The herb laser-wert, or assafætida.

LASERPITIUM. (Lac serpitium, alluding to its milky juice.) The name of a genus of plants in the Linnæan system: Class, Pentan-

dria; Order. Digynia.

LASERPITIUM CHIRONIUM. Panax. Her-les' allheal, or wound-wort. The seeds and cules' allheal, or wound-wort. The seeds and roots of this plant are warm, and similar in flayour and quality to those of the parsney. The roots and stalks have a much stronger smell, which resembles that of opoponax; and Boerhaave relates, that on wounding the plant in the summer, he obtained a yellow juice, which, being inspissated a little in the sun, agreed perfectly in both respects with that exotic gum resin.

LASERPITIUM LATIFOLIUM. The systematic name of the white gentian. Gentiana alba. The root of this plant, Laserpitium foliis cordatis, inciso-serratis, of Linnaus, possesses stomachie, correborant, and deobstruent virtues. It

is seldom us d.

LA-ERPITIUM SILER. The systematic name of the heart-wort. Seseli: Siler montanum. Sermountain. The seeds and roots of this plant, which grows in the southern parts of Europe, are directed as officinals. They have an agree-able smell, and a warm, glowing, aromatic taste; and though neglected in this country, do not appear to be deservedly so.

LATERAL. (Lateralis; from latus, the side) On the side. A term in general use, applied to parts of the body, operations, and to flower-stalks when situated on the side of a stem

or stalk; as in Erica ragans.

LATERAL OPERATION. A name given to an operation. One mode of cutting for the stone, because it is performed on the side of the pelvis. See Lithotomy.

LATERAL SINUS. See Sinus.

LATERITIOUS. (Lateritius; from later, a brick.) A term applied to the brick-like sediment occasionally deposited in the urine of people afflicted with fever.

LA'TEX. (Latex, quod in venis terræ lateat.) Water, or juice. A term sometimes applied to the blood, as being the spring or source of all the

humours.

LA'THIRIS. (From λαθω, to forget; because it was thought to affect the memory.) A term given by some author, to a species of tithymal or spurge, commonly known by the name of *Tithy-*malus latifolius, the broad-leaved spurge, and

called by some also Cataputia.

LA'THYRUS. (A name adopted from Theophrastus, whose λαθυμος, appears evidently to be like ours, something of the pea or vetch kind, though it is impossible precisely to determine what.) The name of a genus of plants in the Lin-næan system. Class, Diadelphia; Order, De-candria. The vetch.

LATI'BULUM. (From lateo, to lie hid.) The

fomes, or hidden matter of infectious diseases.

LATI'SSIMUS. A term applied to a muscle from its great breadth.

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LAU LAU

LATISSIMUS COLLI. See Platysma myoides.
LATISSIMUS DORSI. Aniscalptor, of Cowper.
Dorsi-lumbo sacro humeral, of Dumas. A muscle of the humerus, situated on the posterior part of the trunk. It is a very broad, thin, and, for the most part, fleshy muscle, which is placed im-mediately under the skin, except where it is covered by the lower extremity of the trapezius. It arises tendinous from the posterior half of the up-per edge of the spine of the os ilium, from the spinous processes of the os sacrum and lumbar vertebræ, and from five or six, and sometimes from seven, and even eight, of the lowermost ones of the back; also tendinous and fleshy from the upper edges and external surface of the four inferior false ribs, near their cartilages, by as many distinct slips. From these different origins the fibres of the muscle run in different directions; those from the ilium and false ribs run almost perpendicularly upwards; those from the sacrum and lumbar vertebræ, obliquely upwards and for-wards; and those from the vertebræ of the back, transversely outwards and forwards, over the inferior angle of the scapula, where they receive a small thin bundle of fleshy fibres, which arise ten-dinous from that angle, and are inserted with the rest of the muscle, by a strong. flat, and thin tendon, of about two inches in length, into the forepart of the posterior edge of the groove observed between the two tuberosities of the os humeri, for lodging the tendon of the long head of the biceps. In dissection, therefore, this muscle ought not to be followed to its insertion, till some of the other muscles of the os bumeri have been first raised. Its use is to pull the os humeri downwards and backwards, and to turn it upon its axis. Riolanus, from its use on certain occasions, gave it the name of ani tersor. When we raise ourselves upon our hands, as in rising from off an aruchair, we may easily perceive the contraction of this muscle. A bursa mucosa is found between the tendon of this muscle and the os humeri, into which it is inserted.

LAUCA'NIA. (From λαυω, to receive : so called because it receives and conveys food.) The esophagus

LAU DANUM (From laus, praise; so named from its valuable properties.) See Tinctura opii.

LAUMONITE. Diprismatic zeolite.

LAUREL. See Laurus

Laurel, cherry. See Prunus laurocerasus.
Laurel, spurge. See Daphne laureola.
LAUREOLA. (Dim. of laurus, the laurel;
named from its resemblance to the laurel.) See Daphne laureola.

LAURO-CERASUS. (From laurus, the laurel, and cerasus, the cherry-tree; so called because it has leaves like the laurel.) See Prunus lau-

Lauro'sis. (So called from Mount Laurus, where there were silver mines.) The spodium of silver

LAU'RUS. (From laus, praise; because it was usual to crown the beads of eminent men with branches of it.) 1. The name of a genus of plants in the Linnæan system. Class, Ennean-dria; Order, Monogynia. The laurel.

2 The pharmacopæial name of the sweet-bay.

See Laurus nobilis.

LAURUS CAMPHORA. The systematic name of the camphire-tree. Laurus-foliis triplinerviis lanceolato-ocatis. It affords the substance called Camphora; Camphura; Caf; Cafar; Ligatura veneris; Caphora, Capur; Alkosor; Altesor. Camphire, or camphor is a peculiar concrete substance prepared by distillation. The tree is indigenous and grows abun-

dantly. The camphire is found to lodge every where in the interstices of the fibres of the wood, pith, and knots of the tree. The crude camphire, exported from Japan, appears in small greyish pieces, and is intermixed with various extraneous matters; in this state it is received by the Dutch, and purified by a second sublimation; it is then formed into loaves, in which state it is sent to

England.
"Purified camphor is a white concrete crystalline substance, not brittle, but easily crumbled, having a peculiar consistence resembling that of having a peculiar consistence resembling that of spermaceti, but harder. It has a strong lively smell, and an acrid taste; is so volatile as totally to exhale when left exposed in a warm air; is light enough to swim on water; and is very inflammable, burning with a very white flame and smoke, without any residue.

The roots of zedoary, thyme, rosemary, sage, the inula hellenium, the anemone, the pasque flames or pulsatilla, and other vegetables afford.

flower or pulsatilla, and other vegetables, afford camphor by distillation. It is observable, that all these plants afford a much larger quantity of camphor, when the sap has been suffered to pass to the concrete state by several months' drying. Thyme and peppermint, slowly dried, afford much camphor; and Achard has observed that a smell of camphor is disengaged when volatile oil

of fennel is treated with acids.

Kind, a German chemist, endeavouring to incorporate muriatic acid gas with oil of turpentine. by putting this oil into the vessels in which the gas was received when extricated, found the oil change first yellow, then brown, and lastly, to be almost wholly coagulated into a crystalline mass, which comported itself in every respect like camphor. Tromsdorf and Boullay confirm this. A small quantity of camphor may be obtained from oil of turpentine by simple distillation at a very gentle heat. Other essential oils, however, afford more. By evaporation in shallow vessels, at a heat not exceeding 57° F., Proust obtained from oil of lavender .25, of sage .21, of marjoram .1014, of rosemary .0625. He conducted the operation on a pretty large scale.

Camphor is not soluble in water in any perceptible degrees, though it communicates its smell to that fluid, and may be burned as it floats on its surface. It is said, however, that a surgeon at Madrid has effected its solution in water by

means of the carbonic acid.

Camphor may be powdered by moistening it with alkohol, and triturating it till dry. It may be formed into an emulsion by previous grinding with near three times its weight of almonds, and afterwards gradually adding the water. Yolk afterwards gradually adding the water. Yolk of egg and mucilages are also effectual for this purpose; but sugar does not answer well.

It has been observed by Romieu, that small pieces of camphor floating on water have a rota-

Alkohol, wthers, and oils, dissolve camphor. The addition of water to the spirituous or acid solutions of camphor, instantly separates it.

Hatchett has particularly examined the action of sulphuric acid on campbor A hundred grains of camphor were digested in an ounce of concentrated sulphuric acid for two days. A gentle heat was then applied, and the digestion continu-A gentle ed for two days longer. Six ounces of water were then added, and the whole distilled to dryness. Three grains of an essential oil, having a mixed od ur of lavender and peppermint, came over with the water. The residuum being treated twice with two ounces of alkohol each time, fifty-three grains of a compact coal in small frag-ments remained undissolved. The alkohol, being evaporated in a water bath, yielded forty-nine grains of a blackish-brown substance, which was bitter, astringent, had the smell of caromel, and formed a dark brown solution with water. This solution threw down very dark brown precipitates, with sulphate of iron, acetate of lead, muriate of tin, and nitrate or lime. It precipitated gold in the metallic state. Isinglass threw down the whole of what was dissolved in a nearly black

precipitate.

When nitric acid is distilled repeatedly in large quantities from camphor, it converts it into a pe-

culiar acid." See Camphoric acid.

The use of this important medicine, in different diseases, is very considerable. It has been much employed, with great advantage, in fevers of all kinds, particularly in nervous tevers attended with delirium and much watchfulness. The experienced Werlhoff has witnessed its utility in several inflammatory diseases, and speaks highly in favour of its refrigerent qualities. The benefit derived from it in putrid ievers, where bark and acids are contra-indicated, is remarkable. In spasmodic and convulsive affections it is also of much service, and even in epilepsy. In chronic diseases this medicine is likewise employed; and against rheumatism, arthritis, and mania, we have several accounts of its efficacy. Nor is it less efficaceous when applied externally in cer-tain diseases: it dissipates inflammatory tumours in a short time; and its antiseptic quality, in resisting and curing gangrene, is very considerable. Another property peculiar to this medicine, must not, however, be omitted; the power it possesses of obviating the strangury that is produced by cantharides, when sprinkled over a blister. The preparations of camphor are, spiritus camphoræ, linimentum camphoræ, tinctura camphoræ composita, and the mistura camphoræ. Camphor, dissolved in acetic acid with some essential oils,

forms the aromatic vinegar.

LAURUS CASSIA. Cassia lignea; Canella

LAURUS CASSIA. Cassia lignea; Xulomalabarica; Cassia lignea Malabarica; Xylocassia; Canella malabarica et Javensis; Karva; Canella cubana; Arbor judaica; Cassia canella; Canellifera malabarica; Cinnamo-mum malabaricum; Calihacha canela. Wild cinnamon-tree; Malabar cinnamon-tree, or cassia lignea-tree. Cassia lignea is the bark of the Laurus tree, the foliis triplinerviis lanceolatis, of Linnaus. The leaves are called folia malabathri in the shops. The bark and leaves abound with the flavour of cinnamon, for which they may be substituted; but in much larger doses, as they are considerably weaker.

LAURUS CINNAMOMUM. The systematic name of the cinnamon-tree. Cinnamomum. This tree affords the true cinnamon, which is its inner bark. Jacquin describes the tree thus: Laurus cinnamomum; foliis trinerviis ovatooblongis; nervis versus apicem evanescentibus. Cinnamon bark is one of the most grateful of the aromatics; of a fragrant smell, and a moderately pungent, glowing, but not fiery taste, ac-companied with considerable sweetness, and some degree of adstringency. It is one of the best cordial carminative and restorative spices we are in possession of, and is generally mixed with the diet of the sick. The essential oil, on account of its high price, is seldom used: a tincture, simple and spirituous water, are directed to be kept in the shops. The watery infusion of cinnamon is given with advantage to relieve nausea and check vomiting.

LAURUS CULILAWAN. The systematic name of the plant, the bark of which is called cortex culilawan in the shops. Cullitlawan; Cortex

caryophylloides. Laurus-foliis triplinerviis oppositis, of Linnæus. This bark very much re-

sembles cinnamon in appearance and properties.

LAURUS NOBILIS. The systematic name of the sweet bay tree. Laurus—foliis venosis lanceolatis perennantibus, floribus quadrifidis, of Linnaus. This tree is a native of Italy, but cultivated in our gardens and shrubberies as a handsome evergreen. The leaves and berries possess the same medicinal qualities, both having a sweet fragrant smell, and an aromatic adstringent taste. The laurus of honorary memory, the distinguished favourite of Apollo, may be naturally supposed to have had no inconsiderable fame as a medicine; but its pharmaceutical uses are so limited in the practice of the present day, that this dignified plant is now rarely employed, except in the way of enema, or as an external appli-cation; thus the leaves are directed in the decoctum pro fomento, and the berries in the emplastrum cumini.

LAURUS PERSEA. This species affords the Avigato pear, which, when ripe, melts in the mouth like marrow, which it greatly resembles in flavour. It is supposed to be the most nutritious of all the tropical fruits and grows in root above. of all the tropical fruits, and grows in vast abundance in the West Indies and New Spain. The unripe fruit have but little taste; yet being very salubrious, are often eaten with salt and pepper-The sailors, when they arrive at the Havannah, and those parts, purchase them in great quanti-ties; and chopping them into small pieces, with green capsicums, and a little salt, regale themselves heartily with them. They are esteemed also for their antidysenteric qualities, and are prepared in a variety of ways for the tables of

LAURUS SASSAFRAS. The systematic name of the sassafras-tree. Sassafras; Cornus mas odorata; Lignum pavanum; Anhuiba. The wood of this tree, Laurus-foliis trilobis integrisque, of Linneus, is imported from North America, in long straight pieces, very light, and of a spongy texture, and covered with a rough, fungous bark. It has a fragrant smell, and a sweetish, aromatic, subacrid taste; the root, wood, and bark agree in their medicinal qualities, and are all mentioned in the pharmacopaias; but the bark is the most fragrant, and thought to be more efficacious than the woody part; and the branches are preferred to the large pieces. The medical character of this drug was formerly held in great estimation, and publications were professedly written on this subject. It is now, how-ever, thought to be of little importance, and seldom used but in conjunction with other medicines, as a corrector of the fluids. It is an ingredient in the decoctum sarsaparilla compositum, or decoctum lignorum; but the only officinal preparation of it is the essential oil, which is carminative and stimulant, and which may be given in the dose of two drops to ten.

LAVA. The cinders or product of volcanoes.

LAVA'NDULA. See Lavendula. LAVENDER. See Lavendula.

Lavender, French. See Lavendula stæchas. LAVE/NDULA. (From lavo, to wash: so called, because, on account of its fragrancy, it was used in baths.) 1. The name of a genus of plants in the Linnaan system. Class, Didynamia; Order, Gymnospermia. Lavender.

2. The pharmacopaial name of the common lavender. See Lavendula spica.

LAVENDULA SPICA. The systematic name of the common lavender. Nardus italica. La-vendula—foliis sessilibus lanceolato-linearibus margine revolutis, spica interrupta nuda, of

Linnæus. A native of the southern parts of Europe, but cultivated in our gardens on account of the fragrance of its flowers. Their taste is bitter, warm, and somewhat pungent; the leaves are weaker and less grateful. The essential oil, obtained by distillation, is of a bright yellow colour, of a very pungent taste, and possesses, if carefully distilled, the fragrance of the lavender in perfection. Lavender has been long recommended in nervous debilities, and various affections proceeding from a want of energy in the animal functions. The College directs an essential oil, a simple spirit, and a compound tincture, to be kept in the shops.

LAVENDULA STECHAS. The systematic name of the French lavender. Stæchas; Stæchas arabica; Spica hortulana; Stucadore. This plant is much less grateful in smell and flavour than the common lavender, to which it is allied

in its properties.

LAVER. (From lavo, to wash: so named because it is found in brooks, where it is constantly washed by the stream.)

1. The brook-lime 2. The English name of a species of fucus which is eaten as a delicacy.

LAVIPE'DIUM. (From lavo, to wash, and

pes, the foot.) A bath for the feet.

LAWSONIA. (After Mr. Lawson, a Scotchman, who published an excellent account of his voyage to Carolina, containing much information concerning the plants of that country.) The name of a genus of plants in the Linnwan system. Class, Octandria; Order, Monogynia.

LAWSONIA INTERMIS. The systematic name

of the true alkanna. Alkanna vera; Alkanna orientalis. An Oriental plant; the Lawsonia—ramis inermibus, of Linnœus; principally employed, in its native place, as a dye. The root is the officinal part; which, however, is rely met with in the shops. It possesses adstringent properties and may be used as a substitute for perties, and may be used as a substitute for the anchusa

LAXATIVA. (From laxo, to loosen.) Gentle

purgatives. LAXA'TOR. (From laxo, to loosen: so called from its office to relax.) A name applied to muscles, the office of which is to relax parts

into which they are inserted.

LAXATOR TYMPANI. Externus mallei, of Albinus; Anterior mallei, of Winslow; Obliquus auris, of Douglas; Externus auris vel laxator internus, of Cowper; and Spheni salpingo mallien, of Dumas. A muscle of the internal ear, that draws the malleus obliquely forwards towards its origin; consequently the membrana tympani is made less concave, or is relaxed.

LAXUS. Lax or diffused. Applied by bota-nists in opposition to rectus and strictus; as in the stem of the Bunias cakile, or sea rocket, the stem of which is described as caulis laxus.

LAZULITE. See Azurite.

LAZULUS. (From azul, Arabian.) A precious stone, of a blue colour. See Lapis lazuli.

LEAD. Plumbum. A metal found in considerable quantity in many parts of the earth, in different states, seldom, if at all, in the metallic state. It is found in that of oxide, red lead ore, mixed with a portion of iron, clay, and other earths. The colour of this ore is aurora red, re-sembling red arsenic. It is found in small lumps, of an indeterminate figure, and also crystallised in four-sided rhomboidal prisms.

Combined with carbonic acid, it forms the sparry lead ore, so called because it has the tex-ture and crystallisation of certain spars. There

are a great many varieties of this kind. It is found also united with sulphuric phosphoric, arsenic, molybdic, and chromic acids. Lastly, lead is found mineralised by sulphur, forming what is called galena (sulphuret of lead,) which is by far its most abundant ore. This ore, which is very common, is found both in masses and crystals. The primitive form of its crystals is a cube. Its colour is of a bluish lead grey. It has a considerable metallic lustre, its texture is foliated. It stains the fingers, and often feels greasy. It contains in general a minute quantity of silver.

Properties of Lead.-Lead is of a bluish white colour, and very brilliant when fresh cut. It is maileable. It soon tarnishes in the atmosphere. It may easily be cut with a knife, and stams the fingers bluish-grey when rubbed. It iuses at 6120 Fahr, and renders other more refractory metals fusible. It becomes vitrified in a strong and continued heat, and vitrifies various other metals. It is the least elastic of all the metals. It is very laminable, but it possesses very little ductility. Its specific gravity is 11.435. It crystallises by cooling in small octahedra. When lused in contact with air, its surface first becomes yellow, and then red. It unites by fusion with phosphorus and sulphur. The greater part of the acids act upon it. The sulphuric acid requires the assistance of a boiling heat. Nitric acid is decomposed by it. Muriatic acid acts very weakly on it. Acetic acid dissolves it. Fluoric acid attacks it by heat, and slightly in the cold. It combines with other metals, but few of its alloys are applied to any use. When combined with mercury, it forms a crystallisable alloy which becomes fluid when triturated with that of bismuth.

Method of obtaining Lead .- In order to obtain lead in a great way, the ore is picked from among the extraneous matter with which it was n turally mixed. It is then pulverised and washed. It is next roasted in a reverberatory furnace, in which it is to be agitated, in order to bring the whole in contact with the air. When the external parts begin to soften, or assume the form of a paste, it is covered with charcoal, the mixture is stirred, and the heat increased gradually . the lead then runs on all sides, and is collected at the bottom of the furnace, which is perforated so as to permit the metal to flow into a receptacle defended by a lining of charcoal.

The scoriæ remaining above in the furnace still retain a considerable proportion of lead; in order to extract it, the scorize must be fused in a blast furnace. The lead is by that means separated, and east into iron moul is, each of which contains a portion called a pig of lead. These pigs are These pigs are

sold under the name of ore lead.

In order to obtain perfectly pure lead, the lead of commerce may be dissolved in pure nitric acid, and the solution be decomposed by adding to it, gradually, a solution of sulphate of soda, so long as a precipitate ensues. This precipitate, which is sulphate of lead, must then be collected on a filter, washed repeatedly in distilled water, and then dried. In order to reduce it to its metallic state, let it be mixed with two or three times its weight of black flux, introduce the mixture into a crucible, and expose it briskly to a red heat.

"There are certainly two, perhaps three

oxides of lead :-

1. The powder precipitated by potassa from the solution of the nitrate of lead, being dried, forms the yellow protoxide. When somewhat vitrified, it constitutes litharge, and combined with carbonic acid, white-lead or ceruse.

2. When massicot has been exposed for about 48 hours to the flame of a reverberatory furnace,

it becomes red-lead, or minium.

3. If upon 100 parts of red-lead we digest nitric acid of the sp. gr. 1.26, 92.5 parts will be dissolved, but 7.5 of a dark brown powder will remain insoluble. This is the peroxide of lead.

Chloride of lead is formed, either by placing lead in chlorine, or by exposing the muriate to a moderate heat. It is a semi-transparent greyishwhite mass, somewhat like horn, whence the old

name of plumbum corneum.

The iodide is easily formed, by heating the two constituents. It has a fine vellow colour. It precipitates when we pour hydriodate of potassa into

a solution of nitrate of lead.

The salts of lead have the protoxide for their base, and are distinguishable by the following general characters :-

1. The salts which dissolve in water, usually give colourless solutions, which have an astringent

2. Placed on charcoal they all yield, by the blowpipe, a button of lead.

3. Ferroprussiate of potassa occasions in their

solutions a white precipitate.

4. Hydrosulphuret of potassa, a black preci-

5. Sulphuretted hydrogen, a black precipitate.

6. Gallie acid, and infusion of galls, a white precipitate.

7. A plate of zinc, a white precipitate, or me-

tallic lead.

Most of the acids attack lead. The sulphuric does not act upon it, unless it be concentrated and boiling. Sulphurous acid gas escapes during this process, and the acid is decomposed. When the distillation is carried on to dryness, a saline white mass remains, a small portion of which is soluble in water, and is the sulphate of lead; it affords crystals. The residue of the white mass affords crystals. is an insoluble sulphate of lead.

Nitric acid acts strongly on lead.

The nitrate solution, by evaporation, yields tetrahedrai crystals, which are white, opaque, and possess considerable lustre.

A subnitrate may be formed in pearl-coloured scales, by boiling in water equal weights of the

nitrate and protoxide.

Muriatic acid acts directly on lead by heat, oxidising it, and dissolving part of its oxide.

The acetic acid dissolves lead and its oxides; though probably the access of air may be necessary to the solution of the metal itself in this acid. White-lead, or ceruse, is made by rolling leaden plates spirally up, so as to leave the space of about an inch between each coil, and placing them vertically in earthen pots, at the bottom of which is some good vinegar. The pots are to be covered, and exposed for a length of time to a gentle heat in a sand bath, or by bedding them in dung. The vapour of the vinegar, assisted by the tendency of the lead to combine with the oxygen which is present, corrodes the lead, and converts the external portion into a white sub-stance which comes off in flakes, when the lead is uncoiled. The plates are thus treated repeatedly, until they are corroded through. Ceruse is the only white used in oil paintings. Commonly it is adulterated with a mixture of chalk in the shops. It may be dissolved without difficulty in the acetic acid, and affords a crystallisable salt, called sugar of lead, from its sweet taste. Th s, like all the preparations of lead, is a deadly poison. The common sugar of lead is an acetate;

and Goulard's extract, made by boiling litharge in vinegar, a subacctate. The power of this salt; as a coagulator of mucus, is superior to the other. If a bit of zinc be suspended by brass or iron wire; or a thread, in a mixture of water and the acetate of lead, the lead will be revived, and form an arbor

The acetate, or sugar of lead, is usually crystallised in needles, which have a silky appear-

The subacetate crystallises in plates. The sulphuret, sulphate, carbonate, phosphate, arseniate,

and chromate of lead, are found native. When lead is alloyed with an equal weight of tin, or perhaps even less, it ceases to be acted on by vinegar. Acctate and subacetate of lead in solution, has been used as external applications to inflamed surfaces, and scrotulous sores, and as eye-washes. In some extreme cases of hæmorrhagy from the lungs and bowels, and uterus, the former salt has been prescribed, but rarely and in minute doses, as a corrugant or astringent. The colic of the painters, and that formerly prevalent in certain counties of England, from the lead used in the cyder presses, show the very de-leterious operation of the oxide, or salts of this metal, when habitually introduced into the system in the minutest quantities at a time. Contraction of the thumbs, paralysis of the hand, or even of the extremities, have not unfrequently supervened. A course of sulphuretted hydrogen waters, laxatives, of which sulphur, castor oil, sulphate of magnesia, or calomel, should be preferred, a mercurial course, the hot sea-bath, and electricity, are the appropriate remedies.

Dealers in wines have occasionally sweetened them, when acescent, with litharge or its salts. This deleterious adulteration may be detected by sulphuretted hydrogen water, which will throw down the lead in the state of a dark brown sulphuret. Or, subcarbonate of ammonia, which is a very delicate test, may be employed to precipitate the lead in the state of a white carbonate; which, on being washed and digested with sulphuretted bydrogen water, will instantly become black. If the white precipitate be gently heated, it will become yellow, and, on charcoal before the blowpipe, it will yield a globule of lead. Chromate of potassa will throw down from saturnine solutions a beautiful orange-yellow powder. Burgundy wine, and all such as contain tartar, will not hold lead in solution, in consequence of

the insolubility of the tartrate.

The proper counter-poison for a dangerous dose of sugar of lead, is a solution of Epsom or Glauber salt, liberally swallowed; either of which medicines instantly converts the poisonous acetate of lead into the inert and innoxious sulphate. The sulphuret of potassa, so much extelled by Navier, instead of being an antidote, acts itself as a poison on the stomach.

Oils dissolve the oxide of lead, and become thick and consistent; in which state they are used as the basis of plasters, cements for water-

works, paints, &c.

Sulphur readily dissolves lead in the dry way, and produces a brittle compound, of a deep grey colour and brilliant appearance, which is much less fusible than lead itself; a property which is common to all the combinations of sulphur with the more fusible metals.

The phosphoric acid, exposed to heat together with charcoal and lead, becomes converted into phosphorus, which combines with the metal. This combination does not greatly differ from ordinary lead: it is malleable, and easily cut with a knife; but it loses its brilliancy more

apeedily than pure lead; and when fused upon charcoal with the blowpipe, the phosphorus burns,

and leaves the lead behind.

Litharge fused with common salt decomposes it; the lead unites with the muriatic acid, and forms a yellow compound, used as a pigment. The same decomposition takes place in the humid way, if common salt be macerated with litharge; and the solution will contain caustic alkali.

Lead unites with most of the metals. and silver are dissolved by it in a slight red heat. Both these metals are said to be rendered brittle by a small admixture of lead, though lead itself is rendered more ductile by a small quantity of them. Platina forms a brittle compound with lead; mercury amalgamates with it; but the lead is separated from the mercury by agitation, in the form of an impalpable black powder, oxygen being at the same time absorbed. Copper and lead do not unite but with a strong heat. If lead be heated so as to boil and smoke, it soon dissolves pieces of copper thrown into it; the mix-ture, when cold, is brittle. The union of these two metals is remarkably slight; for, upon exposing the mass to a heat no greater than that in which lead melts, the lead almost entirely runs off by itself. This process is called eliqua-tion. The coarser sorts of lead, which owe their brittleness and granulated texture to an admixture of copper, throw it up to the surface on being melted by a small heat. Iron does not unite with lead, as long as both substances retain their me-tallic form. Tin unites very easily with this metal, and forms a compound, which is much more fusible than lead by itself, and is, for this reason, used as a solder for lead. Two parts of lead and one of tin, form an alloy more fusible than either metal alone: this is the solder of the plumbers. Bismuth combines readily with lead, and affords a metal of a fine close grain, but very brittle. A mixture of eight parts bismuth, five lead, and three tin, will melt in a heat which is not sufficient to cause water to boil. Anti-mony forms a brittle alloy with lead. Nickel, cobalt, manganese, and zinc, do not unite with lead by fusion."

The preparations of lead used in medicine

1. Plumbi subcarbonas. See Plumbi subcar-

2. Oxidum plumbi rubrum. See Minium.

3. Oxidum plumbi semivitreum. See Lithur-

4. Acetas plumbi. See Plumbi acetas,

5. Liquor plumbi acetatis. See Plumbi acetatis liquor.

Liquor plumbi acetatis dilutus. See Plumbi acetatis liquor dilutus.

Lead, white. See Plumbi subcarbonas.

LEAF. Folium. A laminar expansion of a plant generally of a green colour.

It is difficult, however, to define this universal

and important organ of vegetables.

They are considered as the respiratory organs

of plants.

Leaves are, for the most part, remarkable for their expanded form; their colour is almost universally green, their internal substance pulpy and vascular, sometimes very succulent, and their up-per and under surfaces differ commonly in hue, as well in kind or degree of roughness.

In discriminating the species of plants, a knowledge of the various forms of leaves is of the utmost importance. Botanists, therefore, have paid particular attention to their names, which are derived either from their origin, distribution, situation, direction, insertion, form,

base, point, margin, surface, distribution of its vessels, nerves, expansion, substance, duration,

composition, &c.

A leaf consists of a thin and expanded part, which in common language is named the leaf, and a stalk called the petiole or petiolus. The surface of a leaf, superficies, or pagina, is distinguished into the upper part, or face, and the under part, or back of the leaf. The base, or origin of a leaf is that leaf, is that part next the stem or branch; the apex is the termination of the leaf; the margin or edge, the circumference; the disk, discum, is the middle part of the surfaces within the margin.

From their origin, we have the following

terms:

1. Seminal; folia seminalia, which are the first leaves of the majority of plants, proceeding from seeds that have more than one seed-lobe; they are seen in Raphanus sativus, and Cannabis

2. Radical, which spring directly from the root: as in Leontodon taraxacum, and Viola

odorata.

3. Cauline, or stem-leaf. The I aleriana phu has its radical leaves undivided, and the cauline

4. Ramial, or branch-leaf, which are only described when they differ from those of the stem. The Sison ammi has its radical leaves, linear; its cauline, setous ; and its branch leaves, tripin-

5. Axillary, when seated on joints or axillæ; as in Parthenium integrifolium.

6. Floral, when next the flower, and like the

other leaves; as in Lonicera caprifolium. From their distribution on the stem and

branches, leaves are named, 7. Alternate, when not in pairs, and are given off in various directions, one after another , as in Malva rotunditolia.

8. Opposite, when they appear directly on opposite sides of the stem, in pairs; as in Lamium

album, and Urtica dioica.

9. Two-ranked; folia disticha, which implies that they spread in two directions, and yet are not regularly opposite at their insertion; as in Cupressus disticha, Taxus baccata, Pinus picea,

and Lonicera symphori-carpos.
10. Bifarial, that is, two-ranked, but given off from the side only of the branch; as in Carpinus

betulus, and Fagus sylvatica.
11. Unilateral, looking to one side only; as in Convallaria multiflora.

12. Scattered, irregular or without any order; as in Reseda luteola, and Sedum reflexum.

13. Decussate, crossing each other in pairs, cross-like; as in Euphorbia lathyris, and Crassula tetragona.

14. Imbricate, like tiles upon a house; as in

Cupressus sempervirens, and Aloe spiralis

15. Fasciculate, or tufted, when several spring from the same point; as in Pinus larix, and Berberis vulgaris.

16. Stellate, star-leaved, whirled; several leaves growing in a circle round the stem, without any reference to the precise number; as in Rubia tinctorum, Lilium martagon, Asperula odorata. In large natural genera it is necessary to mention the number; as in Galium.
17. Remote, when at an unusual distance from

each other.

18. Clustered; crowded together; as in Antirrhinum linaria, and Trientalis europea.

19. Binal, when there is only two on a plant; as in Galanthus nivalis, Scilla bifolia, and Convallaria magalis.

20. Ternal, three together; as in Verbena triphylla.

21. Quaternal Quinal, &c., when four, five, or more are situated together; as in various spe-

From their determinate direction, leaves are

distinguished into,

22. Close-pressed; adpressa; when their upper surface is close to the stem; as in Thlaspi campestris, and Xeranthemum sesamoides.

23. Erect, when nearly perpendicular, or forming a very acute angle with the stem; as in Juncus articulatus, and Bryum unquiculatum.

24. Spreading, forming a moderately acute angle with the stem; as in Atriplex portulacoides, Nerium oleander, and Veronica beccabunga.

25. Horizontal, spreading in the greatest possible degree; as in Gentiana campestris, and

Pelargonium patulum.

26. Ascending, rising gently, so as to be some-what arched; as in Geranium nitifolium.

27. Recurved, reflexed, curved backward; as

in Erica retorta, and Bryum pellucidum.
28. Reclined, depending, hanging downward towards the earth; as in Cichorium intybus, and Leonurus cardiaca.

29. Oblique, twisted, so that one part is verti-cal, the other horizontal; as Allium obliquum, and Fritallaria obliqua.

30. Adverse, the upper surface turned to the

meridian, not the sky; as in Lactuca scariola.

31. Resupinate, or reversed, when the upper surface is turned downward; as in Alstromeria pelegrina, and Stebe prostrata.

32. Revolute, having a spiral apex; as Dianthus carthusianorum, and barbatus.

33. Rooting, sending rootlets into the earth;

as Asplenium rhizophylla.

34. Floating on the surface of the water; as in Potamogeton natans, and Nymphæa alba.
35. Submersed, demersed, immersed, under water; as Hottonia palustris, and Ranunculus aquatilis.

From their insertion into,

36. Petiolate, leaves on footstalks; as Prunus

cerasus, and Verbascum nigrum.

37. Sessile, without footstalk, lying immediately on the stem; as in Saponaria officinalis, and Pinguicula vulgaris.

38. Adnate, the upper surface adhering a little

way to the branch; as in Xeranthemum vestitum.
39. Decurrent, when a lamellar part of the leaf runs down the stem, or branch: as in Carduns spinosus, and Verbascum thapsus.

40. Connate, when two opposite leaves em-brace, and are united at their bases; as in Cerastium perfoliatum, and Dipsacus laciniatus.

41. Connato-perfoliate, when the union is in the whole or nearly the whole breadth of the leaves, so as to give the two leaves the appearance of being united into but one leaf; as in Eupatorium perfoliatum, and Lonicera dioica. Connate leaves are, in some instances, united by a membrane, which stretching from the margins of the opposed leaves, near the base, forms a kind of pitcher around the stem, in which the rain is retained; as in Dipsacus fullonium.
42. Embracing, clasping the stem with their

bases: as in Carduus marianus, and Papaver som-

43. I aginate, sheathing the stem at their bases, as in Canna indica, and Polygonum bistorta.

44. Peltate, when the footstalk is inserted not is waved obtusely up and down; as in Panicum into the basis, but into the disk of the leaf, as in hirtellum, and Reseda lutea.

Orosera peltata, and Tropæolum majus.

69. Crenate, notched, when the teeth are rounded, and not directed towards either end of 347

leaf; as in Bupleurum rotundifolium, and Uvuiaria perfoliata.

46. Articulate, one leaf growing out of the apex of another; as Cactus opuntia, and Cactus ficus

From the basis of the leaf, it is called,

47. Cordate, heart-shaped, or ovate, hollowed out at the base; as Arctium lappa, and Tamus communis.

48. Arrow-shaped, triangular, hollowed out very much at the base; as Rumex acetosa, and

Sagittaria sagittifolia.

49. Hastate, halberd-shaped, triangular, hollowed out at the base and sides, but with spreading lobes; as in Arum maculatum, and Rumex

50. Reniform, kidney-shaped, a short, broad, roundish leaf, the base of which is hollowed out; as Asarum Europeum, and Glecoma hederacia.

51. Auricled, furnished at its base with a pair of leaflets, properly distinct, but occasionally joined with it, as in Citres aurantium.

Linnæus uses the term appendiculatum, which

52. Unequal, the basis larger on one side than the other; as in Tilia Europea, and Piper tubercointure

The form of the apex of a leaf, gives rise to

the following names:

53. Acute, sharp, ending in an acute angle, which is common to a great number of plants: example in Linum angustifolium, and Campannla trachelium.

54. Acuminate, pointed, having a taper, or awl-shaped point; as Arundo phragmitis, and Syringa vulgaris.

55. Cuspidate, or mucronate, sharp pointed, tipped with a rigid spine, as in the thistles, and Ficus religiosa.

56. Obtuse, blunt, terminating in a segment of a circle; as Rumex obtusifolius, and Hypericum quadrangulum.

57. Retuse, ending in a broad shallow notch;

as in Ervum ervilia, and Rumex digynus.

58. Præmorse, jagged pointed, as if bitten off; very blunt, with various irregular notches; as in Hibiscus præmorsus, and Swartz's genus Aeride.

59. Truncate, an abrupt leaf, with the extremity cut off, as it were, by a transverse line; as in

Liriodendron tulipifera.

60. Dedaleous, with a broad, incised, and crisp

apex; as in Asplenium scolopendrum.

61. Emarginate, nicked, having a small notch at the summit; as Hydrocotile vulgaris, and Enphorbia tuberosa.

62. Summit-cut,-folia apice incisa; as in

Glinko biloba.

63. Cirrhose, tipped with a tendril; as in Lathyrus articulatus, and Gloriosa superba.

64. Tridentate, three-toothed; an obtuse point, beset with three teeth; as in Buchera Æthiopica, and Genista tridentata.

65. Ascidiate, or pitcher-leaf, a cylindrical tube, filled with water; as in Nepenthes distillatoria, and Saracenia.

The names derived from the margin of the leaf,

66. Entire, not divided; as in Tragopogon pratense, and porrifolium.

67. Very entire, integerrima, the margin void of irregularity; as Citrus aurantium.

68. Undulate, when the disk near the margin is waved obtusely up and down; as in Panicum

the leaf; as in Betonica officinalis, and Scutella-

ria galericulata.

70. Doubly crenate, the greater teeth, notched with smallar ones; as in Salvia sciara, and Ranunculus auricomus.

71. Serrate, when the teeth are sharp, and resemble those of a saw, pointing towards the ex-tremity of the leaf; as in Sedum telephium.

72. Acutely serrate; as in Thymus acinos. 73. Obtusely serrate; as in Ballota nigra.

74. Doubly serrate, having a series of smaller serratures intermixed with the larger: as in Rubus fruticosus, and Campanula trachelium.

75. Dentate, toothed, beset with projecting, horizontal, rather distant teeth of its own substance; as the lower leaves of the Centaurea cyanus, and Campanula trachelium.

76. Jagged, irregularly cut or notched, especially when otherwise also divided; as in Salvia

ethiopia, and Senecio squalidus.

77. Cartilaginous-edged, hard, and hoary; as

in Saxifraga callosa, and Yuccarloriosa.
78. Prickle-edged, beset with prickles; as in Carduns lanceolatus, and Ilex aquifolium.

79. Fringed, bordered with soft parallel hairs; as in Sempervivum tectorum, and Galium cru-

From the openings, or sinuses, in the margin, 80. Sinuated, cut as it were into rounded, or wide openings; as in Quercus robur, and Alcea

81. Repand, wavy, hordered with numerous angles and segments of circles, alternately; as in

Menyanthes nymphoides, and Erysimum alliaria. 82. Pinnatifid, cut transversely into several oblong parallel segments; as in Centaurea calcitrapa, and Scabiosa arvensis.
83. Bipinnatifid, doubly pinnatifid; as in Pa-

paver argemone.

84. Lyrate, lyre-shaped, cut into several transverse segments, gradually larger towards the extremity of the leaf, which is rounded; as in Geum urbanum, and Erysimum barbarea.

85. Panduriform, fiddle-shaped, oblong, broad at the two extremities, and contracted in the middle; as in Rumex pulcher, and Convolvulus panduratus.

86. Runcinate, lion-toothed, cut into several transverse, acute, segments, pointing backwards; as in Leontodon taraxaeum, and Erysimum officinale.

87. Laciniate, cut into numerous irregular portions; as in Ranunculus parviflorus, and Geranium columbinum, and Cotyledon laciniata.

88. Squarrose, the margin beset with a rough fringe; as in Centaurea calcitrapa, and Carduus marianus.

89. Partite, deeply divided nearly to the basis; as in Helleborus viridis; bipartite, tripartite, and multipartite, according to the number of the

90. Trifid, divided into three; as in Bidens

tripartita.

91. Quinquifid, divided into five; as in Gera-

nium maculatum.

92. Multifid, the margin of round leaves cut from the apex almost to the base, without leaving any great intermediate sinuses; as in Aconitum napellus, and Cucumis colocynthis.

From the angles in the margin of the leaf,

93. Rounded, the margin not having any angle. Angulate, the margin having acute angles. 94. Angulate, the margin having acute angles.
a. Triangular; as in Chenopodium bonus henricus, and Atriplex hortensis.

b. Quinqueangular; as in Geranium pelta-

c. Septangular; as in Hibiscus abelmoschus.

95. Rhomboid, trapeziform, or approaching to a square; as in Chenopodium vulvaria, and Trapa natans.

96. Quadrangular, with four angles; as in

Liriodendron tulipifera.

97. Deltoid, trowel-shaped, having three angles, of which the terminal one is much further from the base, than the lateral ones; as in Mesembryanthemum deltoideum, and Populus nigra.

98. Lobate, when the margins of deep segments are rounded, hence:

a. Two-lobed; as in Bauhinia porresta.
b. Three-lobed; as in Anemone hepatica.
c. Five-lobed; as in Humulus lupulus, and

Acer pseudo-platanus.

99. Palmate, cut into several oblong, nearly equal segments, about half way, or rather more, towards the base, leaving an entire space, like the palm of the hand; as in Passiflora corulea, and Alcea ficifolia.

From the figure of the circumstance, are de-

rived the following names:

100. Orbiculate, circular, the length and breadth of which are equal, and the circumference in an even circular line; as in Cotyledon orbiculata, and Hydrocotile vulgaris.
101. Subrotund, roundish; as in Pyrola, and

Malva rotundifolia.

102. Oblong, three or four times longer than broad; as in Musa sapientum, and Elæagnus orientalis.

103. Ovate, of the shape of an egg, cut lengthwise, the base being rounded, and broader than the extremity; as in Origanum vulgare, and Inula helenium.

104. Obovate, of the same figure, with the broader end uppermost; as in Primula veris, and Samulus valerandi.

104.* Oval, ovate, but each end has the same roundness; as in Rhus catinus, and Mammea americana.

105. Elliptical, oval, the longitudinal diameter b ing greater than the transverse,

106. Parabolic, oblong, the summit narrow

and round; as in Marrubium pseudodictamnus.

107. Cuneiform, wedge-shaped, broad and abrupt at the summit, and tapering down to the base; as Saxifraga cuneifolia, and Iberis semperflorens.

108. Spatulate, of a roundish figure, tapering to an oblong base; as in Cotyledon spuria, and Cucubalus otites.

109. Lanceolate, of a narrow oblong form. tapering towards each end; as in Plantago lanceolata.

110. Linear, narrow, with parallel sides; as in Senecio linifolius.

111. Capillary, long, fine, and flexible, resembling a hair; as in Anethum femiculum, and Graveolens.

112, Setaceous, bristly; as in Asparagus offici-

nalis, and Scirpus setaceus.

113. Acerose, needle-shaped, linear and evergreen, generally acute and rigid; as in Pinus sylvestris, and Juniperus communis.

From the difference of the surface of leaves: 114. Glabrous, smooth, without roughness; as

the leaves of most plants. 115. Nitid, smooth and shining; as in Laurus

nobilis, and Canna indica.

116. Lucid, as if covered with a varnish; as in Angelica lucida, and Royena lucida.

117. Viscid, covered with a clammy juice; as

in Senecio viscosus, and Erygeron viscosum.

118. Naked, without bristles, or hairs; as the leaves of many plants.

119. Scabrous, or asperous, with little rough-

ness visible, as well as tangible; as in Morus nigra, and Humulus lupulus.

120. Punctate, dotted, perforated with little

holes; as in Hypericum perforatum.

121. Pertuse, bored, naturally having large perforations; as in Dracontium pertusum.

122. Maculate, spotted; as in Orchis maculata,

and Pulmonaria officinalis.

123. Coloured, being of any other than a reen colour; as in Amaranthus tricolor, and Atriplex hortensis rubra.

124. Hoary, having a whitish mealy surface; as in Populus alba.
125. Lineate, having superficial lines; as in

Scirpus maritimus.

126. Striate, marked with coloured lines; as in Phalaris arundinacea.

127. Sulcate, furrowed, having broad and deep furrows; as in Digitalis ferruginea.

128. Rugose, rugged; as in Salvia sclara. 129. Bullate, blistered, a greater degree of the

last; as in Brassica oleracea.

130. Papulous, or vesiculous, covered with hollow vesicles; as in Mesembryanthemum crys-

131. Papillose, or Varicose, covered with solid wart-like tubercles; as in Aloe margaritifera.

132. Glandular, covered with small glandiform bodies; as in Salix alba, and Prunus padus. From the distribution of the vessels on the sur-

face of the leaf,

Nerves are white elevated chords, which origi-

nate from the base of the leaf.

A rib is the middle nerve, thick, and extending

from the basis to the apex of the leaf. Veins are anastomosing vessels which are

given off from the costa or rib.

The greater clusters of vessels are generally called nervi or costa, nerves or ribs, and the smaller vena, whether they are branched or re-

ticulate, simple or otherwise.
183. A nervous or ribbed leaf is where they extend in simple lines from the base to the point; as in the Convallaria, and Helianthus annuus. The Laurus camphora is an example of a trinerve; the Smilax tetragona has five nerves; the Dios-

corea septemloba, seven.
134. When a pair of large ribs branch off from the main one above the base, and run in a straight line towards the apex, as in Helianthus tuberosus,

the leaf is said to be triple nerved.

135. When two go from the base and four from the costa in a straight line, it is termed folium

quintuplinervum.

136. Venous, veiny, when the vessels by which the leaf is nourished are branched, subdivided, and more or less prominent, forming a net-work over either, or both its surfaces; as in Clusia venosa, and Verbascum lychritis.

137. Avenial, or veinless, when without veins; as in Clusia alba, and rosea.

138. Enervous, ribless, when no nerve is given

off from the base; as in Asperula levigata.

The terms from the expansion of the leaves

139. Flat, as most leaves are,

140. Concave, hollow, depressed in the middle; as in Saxifraga stolonifera.

141. Convex, the reverse of the former; as in

Ocymum basilicum majus.

142. Canaliculate, channelled, having a lon-

gitudinal furrow; as in Plantago maritima.

143. Cucullate, hooded, when the edges meet in the lower parts, and expand in the upper; as in Geranium cucullatum, and that curious genus Saracenia.

144. Plicate, plaited, when the disk of the leaf. especially towards the margin, is acutely folded up and down; as in the Malvas, and Alchemilla

145. Undulate, waved, when the disk near the margin is waved obtusely up and down; as in

Reseda lutea, and Ixia undulata.

146. Crisp, carled, when the border of the leaf becomes more expanded than the disk, so as to grow elegantly, curled, and twisted; as in Malva

From the internal substance:

147. Membranaceous, when there is scarcely any pulp between the external membranes of the leaf; as in Citrus aurantium, and the leaves of many plants.

148. Thick, the membranes being rather more

than usually firm; as in Sedum telephium.

149. Carneous, fleshy, of a thick substance, as in all those called succulent plants; as Crassula lactea, and Sempervivum tectorum.

150. Pulpy, very thick, and of the consistence of a plumb; as in Mesembryanthemum verrucu-

latum.

151. Tubular, hollow within; as in Allium pa. The leaf of the Lobelia dortmanna is very cepa. peculiar, in consisting of a double tube.

152. Compact, not hollow.

153. Rigid, easily broken on being bent; as in

Stapelia.
The thick leaves, folia crassa, afford the following distinctions: 154. Gibbous, swelling on one side, or both,

from excessive abundance of pulp; as in Crassula cotyledon, and Aloe retusa.

155. Round, cylindrical; as in Allium scho-

noprasum, and Salsola sativa.

156. Subulate, awl-shaped, tapering from a thickish base to a point; as in Allium ascalonicum, and Nareissus jonquilla.
157. Compressed, flattened laterally; as in

Cacalia ficoides.

158. Depressed, flattened vertically; as in Crassula tetragona.

159. Triquetral, thick, and triangular; as in

Butomus umbellatus. quadrangular and awl-160. Tetragonal,

shaped; as in Gladiolus tristis.

161. Lingulate, tougue-shaped, a thick oblong, blunt figure, and a little convex on its inferior surface; as in Mesembryanthemum linguiforme.

162. Ancipital, two-edged; as in Typha lati-

folia.

163. Ensiform, sword-shaped, two edges tapering to a point, slightly convex on both surfaces, neither of which can properly be called upper or under; as in Iris germanica, and Gladielus communis.

164. Carinate, keeled, when the bark is longitudinally prominent; as in Allium carinatum,

and Narcissus billorus.

165. Acinaciform, cimeter-shaped, compressed with one thick and straight edge, the other thin and curved; as in Mesembryanthemum acinaciforme

166. Dolabriform, hatchet-shaped, compressed with a very prominent dilated keel, and a cylindrical base; as in Mesembryanthemum dolabriforme.

167. Uncinate, hooked, flat above, compressed at its sides, and turned back at the apex, forming

a hook.

When the shape of membranaceous leaves is imperfect, the particle sub is attached, as sub-sessile, sub-ovate, sub-pilous, &c.

When the shape is reversed, by the prefixing

the preposition ob, as ob-cordate, when the point

LEA

is inserted into the petiole, ob-ovate, &c.

From the coadunation, leaves are designated by prefixing the prominent shape, aslanceolato-ovate, as in Nicotiana tabacum: and ovato-lanceolate, lanceolate, but swelling out in the middle; as in Saponaria officinalis.

From their duration, leaves are termed, 168. Deciduous, falling off at the approach of winter, as in most Eur pean trees and shrubs.

169. Caducous, falling off in the middle of

summer.

170. Perennial, green the whole year, and falling off as the new ones appear.

171. Persistant, lasting many years, and always green; as in Pinus and Taxus.

All the foregoing terms belong to simple leaves, or those which have one leaf only on the petiole

or footstalk. The following regard compound leaves, or such as consist of two or any greater number of foliola, or leaflets, connected by a common

footstalk 172. Digitate, fingered, when several leaflets proceed from the summit of a common footstalk;

as in Trifolium pratense. 173. Pinnate, when several leaflets proceed laterally from one footstalk, instead of being supported at the top; as in Acacia pseudacacia.

A digitate leaf is called after its mode of digi-

tation,

174. Conjugate, or yoked, when there is one pair of leaflets, or pinnæ; as in Zygophillum

175. Binate, when the pair of leaflets unite somewhat at their base; as in Lathyrus syl-

vestris.

176. Ternate, where there are three leaflets; as in Trifolium pratensis, and Oxalis acetosella.

177. Quinate, there being five leaflets; as in

Potentilla reptans, and Lupinus albus. 178. Septenate, with seven; as in Æsculus

hippocastanum.
179. Novenate, nine; as in Sterculia fatida. 180. Pedate, a peculiar kind of leaf, being ternate, with its lateral leaflets compounded in

their fore-part; or a leaf with a bifid footstalk divided into two diverging branches, with an intermediate leaflet, and each supporting two or more lateral leaflets on their anterior edge; as in Helleborus niger.

181. Articulate, jointed, when one, or a pair of leaflets, grows out of the summit of another, with a sort of joint; as in Cactus ficus indica, and Fagura tragodes.

Pinnate leaves are called from their number of

182. Bipinnate, or duplicato-pinnate, doubly pinnate; as in Tanacetum vulgare

183. Tripinnate, or triplicato-pinnate, three pinnate; as in Scandix odorata.

From the number of pairs, pinnate leaves are

184. Biguga; as in Mimosa nodosa. 185. Triguga; as in Cassia emarginata.

186. Quadriguga; as in Cassia longisiliqua.

187 Quinquiguga; as in Cassia occidentalis. 188, Multiguga; as in Cassia javanica. The difference in the termination of a pinnate

leaf,
189. Impari-pinnate, with an odd or terminal

leaflet; as Rosa centifolia. 190. Abrupti-pinnate, with a terminal leaflet;

as in Orobus tuberosus.

191. Cirrhosi-pinnate, when furnished with a tendril in place of an odd leaflet; as in the pea and vetch tribe.

From the mode of adhesion of the leaflets

192. Oppositely-pinnate, when the leaflets, are opposite, or in pairs; as in Sium angustifo-

193. Alternately-pinnate, when alternate; as in Vicia sativa.

194. Interruptedly-pinnate, when the principal leaflets are arranged alternately with an intermediate series of smaller ones; as in Spirma

195. Decurrently-pinnate, when the leaflets are decurrent; as in Eryngium campestre.

196. Jointedly-pinnate, with apparent joints in the common footstalk; as in Fagara tragodes. 197. Petiolato-pinnate, the leaflets on foot-

stalks; as in Robinia pseudacacia.

198. Alate-pinnate, when the footstalk has little wings between the leaflets.

199. Sessile-pinnate, with leaflets within any petiole.

200. Conjugate-pinnate, confluent; the leaflets growing somewhat together at their margins.

From their bipinnation, pinnate leaves are, 201. Bigeminate, two-paired: as in Mimosa unguis cate.

202. Trigeminate, or triplicato-geminate, thrice paired; as in Mimosa tergemina.

From the tripinnation, or duplicate-ternale, when the common footstalk supports these secondary petioles on its apex, and each of these sup-port three leaflets; as in Epimedium alpinum.

204. Triternate, or triplicate-ternate, when secondary footstalks, each of which supports three ternary ones, and every one of these three leaflets; as in Aquilegia vulgaris, and Fumaria enneaphylla.

205. Multiplicato-pinnate, there being more

than three orders; as in Ruta hortensis.

Pinna, are the leaflets of pinnate leaves. 206. Pinullæ, the leaflets of the double and triple range of pinnate leaves.

LEÆ/NA. (From \surva, a lioness.)

The lioness.
 The name of a plaster, so called from its

LEAKE, John, was born in Cumberland, and after qualifying himself as a surgeon in London, travelled to Portugal and Italy. On his return he settled in the metropolis, and published a dissertation on the Lisbon Diet Drink. He not long after became a licentiate of the college of physicians, and began to lecture on Midwifery. In 1765, he originated the plan for the Westminster Lying-in Hospital, and purchased a piece of ground for the purpose. His death occurred in 1792. He published a volume of "Practical Observations on Child-bed Fever;" "Medical Instructions," concerning the Diseases of Women; in two volumes, which passed through several editions; and some other works.

LE CLERC, DANIEL, was born at Geneva, in 1652. His father being professor in the Greek language, instructed him in the rudiments of knowledge, and gave him a taste for researches into antiquity. He afterwards studied at different universities, and took his medical degree at Valence at the age of 20. Returning to his native city, he soon got into considerable prac-tice; which he at length refinquished in 1704, on being appointed a member of the council of state, and that he might complete his various literary undertakings, which had already greatly distinguished him. His death occurred in 1728. He had published in conjunction, with Mangets,

LEE LEE

a "Bibliotheca Anatomica," in two volumes, 1685. But his most celebrated work is the "His-toire de la Médecine," from the earliest times to that of Galen, which evinces immense erudition. He afterwards added a plan for continuing it to the middle of the 17th century. But Dr. Friend has completed this part of the task on a much better method. Le Clerc also published an account of certain worms occurring in men and

LE DRAN, HENRY FRANCIS, was born at Paris in 1685, and educated under his father, who had acquired reputation as an operator, particu-larly in removing cancers of the breast. The young surgeon turned his attention principally to lithotomy, which he performed in the lateral method, and made some valuable improvements; which he communicated to the public in 1730, giving an accurate description of the parts: the work was favourably received, has been frequently reprinted, and translated into most modern languages. His surgical observations contain also much valuable practical matter; and his Treatise on Gun-shot Wounds is remarkable for the bold and successful measures which he adopted. He published likewise a Treatise on Operations, another called Surgical Consultations, and sent several papers of considerable merit to the academy of surgeons, which appear in their memoirs. He died in 1770.

LE/DUM. (A name adopted from the Greeks, whose ληδον is generally believed to be a species of Cistus.) The name of a genus of plants in the Linnwan system. Class, Decandria; Order,

Monogynia.

LEDUM PALUSTRE. The systematic name of the Rosmarinus sylvestris, and Cistus ledon of the shops. The plant has a bitter subastringent taste, and was formerly used in Switzerland in the place of hops. Its medicinal use is confined to the Continent, where it is occasionally given in the cure of hooping-cough, sore throat, dysen-

tery, and exanthematous diseases.

LEECH. Hirudo. A genus of insects of the order Vermes. The body moves either forward or backward. There are several species, principally distinguished by their colour; but that most known to medical men is the hirudo medicinalis, or medicinal leech, which grows to the length of two or three inches. The body is of a blackish brown colour, marked on the back with six yellow spots, and edged with a yellow line on each side; but both the spots and lines grow laint, and almost disappear at some seasons. The head is smaller than the tail, which fixes itself very firmly to any thing the creature pleases. It is viviparous, and produces but one young one at a time, which is in the month of July. It is an inhabitant of clear running waters, and is well known for its use in bleeding. The species most nearly approaching this, and which it is necessary to distinguish, is the hirudo sanguisuga, or horse-leech. This is larger than the former; its skin is smooth and glossy; the body is depressed, the back is dusky; and the belly is of a yellowish green, having a yellow-lateral margin. It inhabits stagnant waters.

The leech's head is armed with a sharp instrument that makes three wounds at once. are three sharp tubercles, strong enough to cut through the skin of a man, or even of an ox, or horse. The mouth is, as it were, the body of the pump, and the tongue, or fleshy nipple, the sucker. By the working of this piece of mechanism, the blood is made to rise up to the conduit which conveys it to the animal's stomach, which is a membranaceous skin, divided into twenty-four small cells. The blood which is sucked out is there preserved for several months, almost without coagulating, and proves a store of provision to the animal. The nutritious parts, absorbed after digestion by animals, need not in this to be disengaged from the heterogeneous substances; nor indeed is there an anus discoverable in the leech ; mere transpiration seems to be all that it performs, the matter fixing on the surface of the body, and afterwards coming off in small threads. O this, an experiment may be tried, by putting a leech into oil, where it keeps alive for several days; upon being taken out, and put into water, there appears to loosen from its body a kind of slough, shaped like the creature's body. organ of respiration, though unascertained, seems to be situated in the mouth; for if, like an insect, it drew breath through vent-holes, it would not subsist in oil, as by it, these would be stopped up.

The hirudo medicinalis is the only species used in medicine; being applied to the skin in order to draw off blood. With this view, they are employed to bleed young children, and for the purposes of topical bleeding, in cases of inflammation, fulness, or pain. They may be employed in every case where topical bleedings are thought necessary, or where venesec ion cannot be per-formed. If the leech does not fasten, a drop of sugared milk is put on the spot it is wished to fix on, or a little blood is drawn by means of a slight puncture: after which it immediately set-tles. The leech, when fixed, should be watched, lest it should find its way into the anus, when used for the hemorrhoids, or penetrate into the esophagus, if employed to draw the gums; otherwise it might fix upon the stomach, or intestines. In such a case, the best and quickest remedy is to swallow some salt; which is the method practised to make it loose its hold, when it sucks longer than is intended. Vegetable or volatile alkah, pepper, or acids, also make it leave the part on which it was applied. Cows and horses have been known to receive leeches, when drinking, into the throat; and the usual remedy is to force down some salt, which makes them fall off. If it is intended that the leech shall draw a larger quantity of blood, the end of the tail is cut off; and it then sucks continually, to make up the loss it sustains. The discharge occasioned by the puncture of a leech after the animal falls off, is usually of more service than the process itself. When too abundant, it is easily stopped with brandy, vinegar, or other styptics, or with a compress of dry linen rags, bound strongly on the bleeding orifice. They are said to be very rest-less before a change of weather, if confined in glasses, and to fix themselves above the water on the approach of a fine day.

As these little animals are depended on for the removal of very dangerous diseases, and as they often seem capriciously determined to resist the endeavours made to cause them to adhere, the following directions are added, by which their assistance, may, with more certainty, be obtained.

The introducing a hand, to which any ill-flavoured medicine adheres, into the water, in which they are kept, will be often sufficient to deprive them of life; the application of a small quantity of any saline matter to their skin, immediately occasions the expulsion of the contents of their stomach; and what is most to our pur-pose, the least flavour of any medicament that has been applied remaining on the skin, or even the accumulation of the matter of perspiration, will prevent them from fastening. The skin should prevent them from fastening. The skin should therefore, previous to their application, be very carefully cleansed from any foulness, and moist-

ened with a little milk. The method of applyang them is by retaining them to the skin by a small wine-glass, or the bottom of a large pill-box, when they will in general, in a little time, fasten themselves to the skin. On their removal, the rejection of the blood they have drawn may be obtained by the application of salt externally but it is to be remarked, that a few grains of salt are sufficient for this purpose; and that covering them with it, as is sometimes done, generally destroys them.

LEEK. See Allium porrum.

LE'GNA. (From λεγνον, a fringed edge.) The

extremities of the pudenda muliebria.

LEGU'MEN. (From lego, to gather; so called because they are usually gathered by the hand.) A legume. A peculiar solitary fruit of the pea kind, formed of two oblong valves, without any longitudinal partition, and bearing the seeds along one of its margins only.

From the figure, the legumen is called,

1. Teres, round; as in Phaseolus radiatus. 2. Lineare; as in Phaseolus cexillatus. 3. Compressum ; as in Pisum sativum.

4. Capitatum ; as in Phaseolus mungo. 5. Aciniforme ; as in Phaseolus lunatus.

6. Ocatum; as in Loius hirsutus, and

7. Inflatum, a cavity filled with air; as in

Astragalus vesicarius, and exscapus. 8. Cochleatum, spiral; as in Medicago po-

lymorpha, and marina.

9. Lunatum; as in Medicago falcata.

10. Obcordatum; as in Polygala. Contortum; as in Medicago sativa.
 Quadrangulatum; as in Dolychos tetra-

gonolobus.

13. Canalicutatum, the upper suture deeply hollowed; as in Lathyrus sativus.
14. Isthmis interceptum, as in Coronilla. 15. Echinatum; as in Glycyrrhiza echinata.

16. Rhombeum; as in Cicer arietinum.

From its insertion,

1. Pendulum ; as in Phaseolus vulgaris. 2. Pediceliatum; as in Viscia sæpium.

From its substance,

1. Membranaceum; as in Phaseolus vulgaris.

2. Carnosum , as in Cynometra cauliflora. 3. Coriaceum, dry and fleshy; as in Ceratonia siliqua, and Lupinus.

From the number of seeds,

1. Monospermum, as in Medicago lupulina.

2. Dispermum; as in Glycine tomentosa.
3. Trispermum; as in Trifolium reflexum.

4. Tetraspermum; as in Trifolium repens.
5. Polyspermum; as in Trifolium lupinaster.
LEGUMINOUS. Appertaining to a legume. LEI'CHEN. See Lichen.

See Lienteria. LEIENTE'RIA.

LEIPOPSY'CHIA. (From λειπω, to leave,

and ψυχη, life.) A swoon. See Syncope. Leipopy'Ria. (From λειπω, to leave, and πυρ, heat.) An ardent fever, in which the internal parts are much heated, while the external parts are cold.

(From λειπω, to leave, LEIPOTHY'MIA.

and Supos, the mind.) See Lipothymia. LE'ME. (From ha, much, and µew, to wink.)

A constant winking of the eyes.

LEMERY, NICHOLAS, was born at Ronen in 1645, and brought up to the business of pharmacy. He went to Paris at the age of 21 to improve himself, particularly in chemistry; and then travel-led for some years: after which, in 1672, he began to give chemical lectures at Paris, and be-came very popular. Three years after he published his "Cours de Chymie," which passed

rapidly through numerous editions; and se great was his reputation, that he acquired a fortune by the sale of his preparations, some of which he kept secret. In 1681, he was interdicted from lecturing on account of his religious principles, and took shelter in this country; but shortly after obtained the degree of doctor of physic at Caen, and got considerable practice in the French metropolis; the revocation of the edict of Nantes, however, forbidding this employment also, he was reduced to such difficulties, that he at length adopted the Catholic religion. He then flourished again, and in 1697 published his "Pharmacopée Universelle," followed the year after by his "Dictionnaire Universel des Drogues simples," which, though with many imperfections, proved of considerable utility. On the re-establishment of the Academy of Sciences, he was made associate chemist, and read before that body his papers on antimony, which were printed in 1707. He died in 1715.

LEM RY, Louis, son of the preceding, was born at Paris in 1677, and intended for the law, but adopted such a partiality for his father's pursuits, that he was allowed to indulge it, and graduated in his native city in 1796. Two years after he was admitted into the Academy of Sciences, and in 1708 began to lecture on chemistry, in the royal garden: he was appointed physician to the Hotel Dien in 1710; and twelve years after pur-chased the office of King's physician, which soon led to the appointment of consulting physician to the Queen of spam. In 1731 h was appointed professor of chemistry in the royal garden; and subsequently communicated several papers to the Academy of Sciences, which appeared in their Memoirs. He published also "Traite des Aliments," which was frequently reprinted; "A Dissertation on the Nourishment of Bones, reluting the Idea of its being effected by the Marrow; 5 and "Turce Letters on the Generation of and "Three Letters on Worms." He di d in 1743.

See Corallina corsi-LEMITHOCHO'RTON.

LE'MMA. (From λεπω, to decorticate.)

1. The bark of a tree.

2. The skin.

LE'MNIUS. (From Lemnos, whence it is brought.) See Bole. LEMON. Sec Citrus.

Lemon scurvy-grass. See Cochlearia offici-

LENIE'NTIA. (From lenio, to assuage.) Medicines which abate irritation.

LENITIVE. (From lenis, gentle.) cines which gently palliate diseases.

Lenitive electuary. A preparation composed chiefly of senna and some aromatics, with the pulp

of tamarinds. See Confectio sennæ.

LENS. (A lentore; from its glutinous quality.) 1. The lentil. See Ervum lens.

2. See Crystalline lens.

LENTICULA. (Dim. of lens, a lentil.)

1. A smaller sort of lentil.

2. A freckle, or small pustule, resembling the seeds of lentil.

LENTICULAR. (Lenticularis; from lenti-culaire, doubly convex.) A surgical instrument employed for removing the jagged particles of bone from the edge of the perforation made in the

cranium with the trephine LENTICULA'RIA. ((From lenticula.)

species of lentil.

LENTI'GO. (From lens, a lentil: so named from its likeness to lentil-seeds.) A freekle on the skin.

LEP

LENTIL. An annual vegetable of the pulse kind, much used for improving the flavour of soups. See Ervum lens.

LENTISCUS. (From lentesco, to become clammy: so called from the gumminess of its juice.) The mastich-tree.

juice.) The mastich-tree. LENTOR. (From lentus, clammy.) A vis-

cidity or siziness of any fluid.

LEONI'NUS: (From leo, the lien.) An epithet of that sort of leprosy called leontiasis.

LEONTI'ASIS. (From λεων, a lion: so

called because it is said lions are subject to it.) A species of leprosy resembling the elephantiasis. LEO'NTODON. (From λεων, the lion, and

edeus, a tooth: so called from its supposed resemblance.) The name of a genus of plants in the Linnwan system. Class, Syngenesia; Order,

Polygamia aqualis. The dandelion.

LEONTODON TARAXACUM. Dens leonis. The dandelion or pissabed. Leontodon—caule squamis inferne reflexis, foliis runcinatis, denticulatis, lævibus, of Linnæus. The young leaves of this plant in a blanched state have the taste of endive, and make an excellent addition to those plants eaten early in the spring as sa-lads; and Murray informs us, that at Goettingen, the roots are roasted and substituted for coffee by the poorer inhabitants, who find that an infusion prepared in this way can hardly be distinguished from that of the coffee-berry. The expressed juice of dandelion is bitter and somewhat acrid; but that of the root is bitterer, and possesses more medicinal power than any other part of the plant. It has been long in repute as a detergent and aperient, and its diuretic effects may be inferred from the vulgar name it bears in most of the European languages, quasi lecti minga et urinaria herba dicitur; and there are various proofs of its efficacy in jaundice, dropsy, consumption, and some cutaneous disorders. The leaves, roots, flowers, stalks, and juice of dandelion, have all been separately employed for medical purposes, and seem to differ rather in degree of strength than in any essential property; therefore the expressed juice, or a strong decoction of the roots have most commonly been prescribed, from one ounce to four, two or three times a day. The plant should be always used fresh; even extracts prepared from it appear to LEONTOPO'DIUM. (From Access, a lion,

and move, a foot: so named from its supposed resemblance.) The herb lion's foot, or Filago

LEONU'RUS. (From λεων, a lion, and ουρα, a tail: so named from its likeness.) 1. The name of a genus of plants in the Linnæan system. Class, Didynamia; Order, Gymnospermia. Lion's tail.

2. The name, in some pharmacopæias, for the

lion's tail. See Leonurus cardiaca.

LEONURUS CARDIACA. The mother-wort. Agripalma gallis; Marrubium; Cardiaca crispa; Leonurus-foliis caulinis lanceolatis, trilobis of Linnæus. The leaves of this plant have a disagreeable smell and a bitter taste, and are said to be serviceable in disorders of the stomachs of children, to promote the uterine discharge, and to allay palpitation of the heart.

Leopard's bane. See Arnica montana.

LEPI'DIUM. (From λεπις, a scale: so named

from its supposed usefulness in cleansing the skin from scales and impurities.) The name of a genus of plants in the Linnæan system. Class, Tetradynamia; Order, Siliculosa.

Iberis; Cardamantica. LEPIDIUM IBERIS. Sciatica cresses. This plant possesses a warm,

penetrating, pungent taste, like unto other cresses, and is recommended as an antiscorbutic, antiseptic, and stomachic.

LEPIDIUM SATIVUM. Nasturtium hortense. Dittander. This plant possesses warm, nervine, and stimulating qualities, and is given as an antiscorbutic, antiseptic, and stomachic, especially by the lower orders.

LEPIDOSARCO'MA. (From λεπις, a scale, and σαρξ, flesh.) A scaly tumour.
LEPIDOSES. (From λεπις-δος, squamma, a scale.) The name of a genus of diseases. Class, Eccritica; Order, Acrotica; in Good's Nosology. Scale-skin. It contains four species, Lepidosis pityriasis, lepriasis, psoriasis, icthyasis. LE'PISMA. (From λεπίζω, to decorticate.)

Decortication. A peeling off of the skin.

LEPORINUS. (From lepus, a hare.) Lepo-rine, or hare-like. Applied to some malformations, diseases, and parts, from their resemblance

to labium leporinum, &c.

LE/PRA. (From λεπρος, scaber, vel asper ex squammatis decedentibus; named from its appearance.) The leprosy. A disease in the class Cachexiae, and order Impetigines of Cullen. Dr. Willan describes this disease as characterised by scaly patches, of different sizes, but having always nearly a circular form. In this country, three varieties of the disease are observed, which he has described under the names of Lepra vulgaris, Lepra alphos, Lepra nigricans.

1. The Lepra vulgaris exhibits first small distinct elevations of the cuticle, which are reddish and shining, but never contain any fluid; these patches continue to enlarge gradually, till they nearly equal the dimensions of a crown-piece. They have always an orbicular, or oval form are covered with dry scales, and surrounded by a red border. The scales accumulate on them, so as to form a thick prominent crust, which is quickly re-produced, whether it fall off spontaneously, or may have been forcibly detached. This species of lepra sometimes appears first at the elbow, or on the fore-arm; but more gene-rally about the knee. In the latter case, the primary patch forms immediately below the patella; within a few weeks, several other scaly circles appear along the fore-part of the leg and thigh, increasing by degrees, till they come nearly into contact. The disease is then often stationary for a considerable length of time. If it advance further, the progress is towards the hip and loins; afterwards to the sides, back, shoulders, and about the same time, to the arms and hands. In the greater number of cases, the hairy scalp is the part last affected; although the circles formed on it remain for some time distinct, yet they finally unite, and cover the whole surface on which the hair grows with a white scaly incrustation. This appearance is attended, more especially in hot weather, with a troublesome itching and with a watery discharge for several hours, when any portion of the crust is detached, which takes place from very slight impressions. The pubes in adults is sometimes affected in the same manner as the head: and if the subject be a female, there is usually an internal pruritus pudendi. In some cases of the disorder, the nails, both of the fingers and toes, are thickened, and deeply indented longitudinally. When the lepra extends universally, it becomes highly disgusting in its appearance, and inconvenient from the stiffness and torpor occasioned by it in the limbs. The disease, however, even in this ad-vanced stage, is seldom disposed to terminate spontaneously. It continues nearly in the same state for several years, or sometimes during the

whole life of the person affected, not being apparently connected with any disorder of the

constitution.

2. Lepra alphos. The scaly patches in the alphos are smaller than those of the lepra vulgaris, and also differ from them in having their cen-tral parts depressed or indented. This disorder usually begins about the elbow, with distinct, eminent asperities, of a dull red colour, and not much longer than papillie. These, in a short time, dilate to nearly the size of a silver penny. Two or three days afterwards, the central part of them suffers a depression, within which small white powdery scales may be observed. The surrounding border, however, still continues to be raised, but retains the same size and the same red colour as at first. The whole of the forearm, and sometimes the back of the hand, is spotted with similar patches: they seldom become confluent, excepting round the elbow, which, in that case, is covered with an uniform crust. This affection appears in the same man-ner upon the joint of the knee, but without spreading far along the thigh or leg. Dr. Willan has seldom seen it on the trunk of the body, and never on the face. It is a disease of long duration, and not less difficult to cure than the foregoing species of lepra: even when the scaly patches have been removed by persevering in the use of suitable applications, the cuticle still remains red, tender, and brittle, very slowly recovering its usual texture. The alphos, as above described, frequently occurs in this country.

3. The Lepra nigricans differs little from the lepra vulgaris, as to its form and distribution. The most striking difference is in the colour of the patches, which are dark and livid. They appear first on the legs and fore-arms, extending afterward to the thighs, loins, neck, and bands. Their central part is not depressed, as in the alphos. They are somewhat smaller in size than the patches of the lepra vulgaris, and not only is the border livid or purplish, but the fivid colour of the base likewise appears through the scaly incrustation, which is seldom very thick. It is further to be observed, that the scales are more easily detached than in the other forms of lepra, and that the surface remains longer excoriated, discharging lymph, often with an intermixture of blood, till a new incrustation forms, which is usually hard, brittle, and irregular. The lepra nigricans affects persons whose occupation is attended with much fatigue, and exposes them to cold or damp, and to a precarious or improper mode of diet, as soldiers, brewers, labourers, butchers, stage-coachman, scullermen, &c.; some women are also liable to it, who are habituated to poor living and constant hard labour.

LEPRA GRÆCORUM. The lepra vulgaris, alphos, and nigricans, have all been so denominated.

See Lepra.

LEPRIASIS. (From λεπρος, scaber.) The specific name of a species of leprosis in Good's Nosology, which embraces the several kinds of

LEPROSY. See Lepra.

LEPTU'NTICA. (From λεπτος, thin.) Attenua-

ting medicines.

LEPTY'SMUS. (From λεπτος, slender.) Attenuation, or the making a substance less solid.

LEPUS. The name of a genus of animals of the order Griles, in the class Mammalia. The bare.

LEPUS CUNICULUS. The systematic name of the rabbit, the flesh of which, when young and tender, is easy of digestion.

LEPUS TIMIDUS. The systematic name of the

common hare; the flesh of which is considered

as a delicacy, and easy of digestion. Leiros. (From ληριω, to trifle.) A slight

LETHARGY. (Lethargus; from ληθη, forgetfulness; so called because with it the person is forgetful.) A heavy and constant sleep, with scarcely any intervals of waking; when awakened, the person answers, but ignorant or forgetful of what he said, immediately sinks into the same state of sleep. It is considered as an imperfect apoplexy, and is mostly symptomatic.

LETHE'A. The name of the poppy.

LETTUCE. See Lactuca.

LEUCACA'NTHA. (From λευκος, white, and aκαιθα, a thorn; so named from its white-blossom.) The cotton-thistle.

LEUCA'NTHEMUM. (From λευκος, white, and ανθεμος, a flower: so called from its white See Chrysanthemum leucanthemum.

LEUCASMUS. (Λευκασμος, whiteness; so named from its appearance.) The specific name, Epichrosis leucasmus, veal skin, in Good's Nosology for the Vitiligo of Willan.

LEUCE. (Aevros, white.) A species of lep-

rosy. See Alphus.

LEUCELE CTRUM. (From AEDROS, white,

and nacerpor, amber.) White amber.

LEUCINE. (From λευκος, white; from its appearance.) The name given by Braconnot to a white pulverulent matter obtained by digesting equal parts of beef fibre and sulphuric acid together, and after separating the fat, diluting the acid mixture, and saturating with chalk, filtering and evaporating. A substance tasting like ozmazome is thus procured, which is to be boiled in dif-ferent portions of alkohol. The alkoholic solutions, on cooling, deposit the white pulverulent matter, or leucine.

LEUCOLA'CHANUM. (From Acunos, white, and λαχανον, an herb: so named from its colour.) The

Valeriana sylvestris.

LEUCO'MA. (From Acunos, white.) Leucoma and albugo are often used synonymously, to denote a white opacity of the cornea of the eye. Both of them, according to Scarpa, are essentially different from the nebula, for they are not the consequence of chronic ophthalmy, attended with varicose veins, and an effusion of a milky serum into the texture of the delicate continuation of the conjunctiva over the cornea, but are the result of violent acute ophthalmy. In this state, a dense coagulating lymph is extravasated from the arteries; sometimes superficially, at other times deeply into the substance of the cornea. On other occasions, the disease consists of a firm callous cicatrix on this membrane, the effect of an ulcer, or wound, with loss of substance. The term albugo, strictly belongs to the first form of the disease; leucoma to the last, more partiularly when the the opacity occupies the whole, or the chief part, of the cornea.

LEUCONYMPHÆ/A. (From \(\rightarrow\rightarro and νυμφαια, the water-lily.) See Nymphæa

LEUCOPHA'GIUM. (From λευκος, white,

and φαγω, to eat.) A medicated white food.

LEUCOPHLEGMA/SIA. (From λευκος, white, and φλεγμα, phlegm.) Leucophlegmatic. A tendency in the system to a dropsical state known by a pale colour of the skin, a flabby condition of the solids, and a redundency of serum in the blood.

LEUCO/PIPER. (From λευκος, white, and πεπερι, pepper.) White pepper. See Piper ni-

LEUCORRHIE A. (From Asucos, white, and

LEV LEE

secretion of whitish or milky mucus from the vagina of women, arising from debility, and not from the venereal virus. This disease is marked by the discharge of a thin white or yellow matter from the uterus and vagina, attended likewise with some degree of fætor, smarting in making water, pains in the back and loins, anorexia and atrophy. In some cases, the disharge is of so acrid a nature, as to produce effects on those who are connected with the woman, somewhat similar to venereal matter, giving rise to excoriations about the glans penis and præputium, and occasioning a weeping from the urethra.

To distinguish leucorrhea from gonorrhea, it will be very necessary to attend to the symptoms. In the latter the running is constant, but in a small quantity: there is much ardor prine, itching of the pudenda, swelling of the labia, increased inclination to venery, and very frequently an enlargement of the glands in the groin; whereas in the former the discharge is irregular, and in considerable quantities, and is neither preceded by, nor accompanied with, any inflammatory affec-

tion of the pudenda.

Immoderate coition, injury done to the parts by difficult and tedious labours, frequent miscarriages, immoderate flowings of the menses, profuse evacuations, poor diet, an abuse of tea, and other causes, giving rise to general debility, or to a laxity of the parts more immediaty concerned, are those which usually produce the whites, vulgarly so called, from the discharge being com-

monly of a milky white colour.

Fluor albus in some cases, indicates that there is a disposition to disease in the uterus, or parts connected with it, especially where the quantity of the discharge is very copious, and its quality highly acrimonious. By some the disease has been considered as never arising from debility of the system, but as being always a pri-mary affection of the uterus. Delicate women, with lax fibres, who remove from a cold climate to a warm one, are very apt to be attacked with it without the parts having previously sustained

any kind of injury.

The disease shows itself by an irregular discharge from the uterus and vagina of a fluid which, in different women, varies much in colour, being either of a white, green, yellow, or brown hue. In the beginning it is, however, most usually white and pellucid, and in the progress of the complaint acquires the various discolourations, and different degrees of acrimony, from whence proceeds a slight degree of smarting in making water. Besides the discharge, the patient is frequently afflicted with severe and constant pains in the back and loins, loss of strength, failure of ap-petite, dejection of spirits, paleness of the countenance, chilliness, and languor. Where the disease has been of long continuance, and very severe, a slow lever, attended with difficult respiration, palpitations, faintings, and swellings of the lower extremities, often ensues.

A perfect removal of the disorder will at all times be a difficult matter to procure; but it will be much more so in cases of long standing, and where the discharge is accompanied with a high degree of acrimony. In these cases, many disorders, such as prolapsus uteri, ulcerations of the organ, atrophy and dropsy, are apt to take place, which in the end prove fatal.

Where the disease terminates in death, the internal surface of the uterus appears, on dissection, to be pale, flabby, and relaxed; and where or-ganic affections have arisen, much the same ap-

pearances are to be met with as have been noticed under the head of menorrhagia.

LEUCO'RRHOIS. (From AEDROS, white, and pan, to flow.) A discharge of mucus from the urethra or vagina.

LEVATOR. (From leve, to lift up.) A muscle the office of which is to lift up the part to

which it is attached.

LEVATOR ANGULI ORIS. Abducens labiorum, of Spigelius; Elevator labiorum communis of Douglas; Caninus, of Winslew; and Sus maxillo labial, of Dumas. A muscle situated above the mouth, which draws the corner of the mouth upwards, and makes that part of the cheek opposite to the chin prominent, as in smiling. It arises thin and fleshy from the hollow of the superior maxillary bone, between the root of the socket of the first grinder and the foramen infra orbita-rium, and is inserted into the angle of the mouth and under lip, where it joins with its antagonist.

LEVATOR ANI. Levator magnus, seu inter-nus, of Douglas; Pubo coccigi annulaire, of Damas. A muscle of the rectum. It arises from the os pubis, within the pelvis, as far up as the upper edge of the foramen thyroideum, and joining of the es pubis with the os ischium, from the thin tendinous membrane that covers the obturator internus and coccygueus muscles, and from the spinous process of the ischium. From these origins all round the inside of the pelvis, its fibres run down like rays from the circumference to a centre, to be inserted into the sphincter ani, acceleratores urine, and anterior part of the two last bones of the os coccygis, surrounding the ex-tremity of the rectam, neck of the bladder, prostate giand, and part of the vesiculæ seminales. Its fibres, joining with those of its fellow, form a funnel-shaped hole, that draws the rectum upwards after the evacuation of the faces, and assists in shutting it. The elevatores ani also sustain the contents of the pelvis, and assist in ejecting the semen, urine, and contents of the rectum, and perhaps, by pressing upon the veins, contribute greatly to the erection of the penis.

LEVATOR LABII INFERIORIS. A muscle of the mouth situated below the lips. Levator menti, Incisions inferior, of Winslow. of Albinus. Elevator labii inferioris proprius, of Douglas. It arises from the lower jaw, at the roots of the alveeli of two incisor teeth and the cuspidatus, and is inserted into the under lip and skin of the

LEVATOR LABIT SUPERIORIS ALEQUE NASI. Elevator labii superioris proprius, of Donglas Incisious lateralis et pyramidalis, of Winslow. A muscle of the mouth and lips, that raises the up-per lip towards the orbit, and a little outwards; it serves also to draw the skin of the nose upwards and outwards, by which the nostril is dilated. It arises by two distinct origins; the first, broad and fleshy, from the external part of the orbitar process of the superior maxillary bone, immediately above the foramen infra orbitarium; the second, from the nasal process of the superior maxillary bone, where it joins the os frontis. The first portion is inserted into the upper lip and orbicularis muscle, the second into the upper lip and outer part of the ala nasi.

LEVATOR LABII SUPERIORIS PROPRIUS. Musculus incisivus. A muscle of the upper lip. It arises under the edge of the orbit, and is inserted

into the middle of the lip.

LEVATOR OCULI. See Reclus superior oculi. LEVATOR PALATI. A muscle situated between the lower jaw and the os hyoides laterally, Levator palati mollis, of Albinus; PetrosalpinLIB LIC

go-staphilinus, vel salpingo-staphilinus internus, of Winslow; Salpingo-staphilinus, of Valsalva; Pterigo-staphilinus externus vulgo, of Douglas; Spheno-staphilinus, of Cowper. It arises tendinous and fleshy from the extremity of the petrous portion of the temporal bone, where it is perforated by the Eustachian tube, and also from the membranous part of the same tube, and is inserted into the whole length of the velum pendulum palati, as far as the root of the uvula, and unites with its fellow. Its use is to draw the velum pendulum palati upwards and backwards, so as to shut the passage from the fauces into the mouth and nose.

LEVATOR PALATI MOLLIS. See Levator palati.

LEVATOR PALPEBRÆ SUPERIORIS. Aperiens palpebrarum rectus ; Apertor oculi. A proper muscle of the upper eyelid, that opens the eyes, by drawing the eyelid upwards. It arises from the upper part of the foramen opticum of the spenoid bone, above the rectus superior oculi, near the trochlearis, and is inserted by a broad thin tendon into the cartilage that supports the

upper eyelid.

LEVATOR PARVUS. See Transverus perinei. LEVATOR SCAPULE. A muscle situated on the posterior part of the neck, that pulls the scapula upwards and a little forwards. This name, which was first given to it by Riolanus, has been adopted by Albinus. Douglas calls it elevator seu musculus patientia; and Winslow, angulavis, vulgo levator proprius. It is a long muscle, nearly two inches in breadth, and is situated ob-liquely under the anterior edge of the trapezius. It arises tendinous and fleshy from the transverse processes of the four and sometimes five superior vertebræ colli, by so many distinct slips, which soon unite to form a muscle that runs obliquely downwards and outwards, and is inserted by a flat tendon into the upper angle of the scapula. Its use is to raise the scapula upwards and a little

LEVIGATION. (Lævigatio; from lævigo, to make smooth.) The reduction of a hard substance, by triture, to an impalpable powder.

LEVISTICUM. (From levo, to assuage: so

called from the relief it gives in painful flatulen-

cies.) See Ligusticum levisticum.

LEVRET, ANDREW, a French surgeon and accoucheur, was admitted into the Royal Academy of Surgery at Paris in 1742. He obtained considerable reputation by the improvements, which he made in some of the instruments used in difficult cases, and by the great number of pupils whom he instructed. He was employed and honoured with official appointments by all the female branches of the Royal family. He published several works, which went through various editions and translations, mostly on obstetrical subjects; but there is one on the Radical Cure of Polypi in different parts of the body. LEXIPHA'RMACA. (From ληίω, to termi-

nate, and φαρμακον, poison.) Medicines which resist or destroy the power of poison.

LEXIPY'RETA. (From ληγω, to make cease, and πυρετος, a fever.) Febrifuge medicines.

Liba'Dium. (From λιβαζω, to make moist: so called because it grows in watery places.) The lesser centaury. Sec Chironia centaurium. LIBANOTIS. (From λιδανος, frankincense:

so called from its resemblance in smell to frank-

incense.) Rosemary. LFBANUS. (From Libanon, a mountain in Syria, where it grows.) 1. The Pinus cedrus. or cedar of Lebanon.

2. The frankincense tree, or Pinus abies.

LIBER. Bark. Immediately under the cuticle of plants and trees is a succulent cellular substance, for the most part of a green colour, at least of the leaves and branches, called by Du Hamel enveloppe cellulaire, and by Mirbel tis-sue herbace. Under this is the bark, consisting of but one layer in plants or branches only one year old. In the older branches and trunks of trees, it consists of as many layers as they are years old, the innermost being called the liber, and it is this layer only that the essential vital functions are carried on for the time being, after which it is pushed outwards with the cellular integument, and becomes, like that, a lifeless crust.
-Smith.

La'Bos. (From λειδω, to distil.) A rheum or

defluxion from the eyes, or nose.

LIBU'RNUM. (From Liburnia, the country where it flourished.) The mealy-tree. See Vi-

burnum lantana.

LICETO, FORTUNIO, was son of a Genoese physician, and born in 1577. After prosecuting with diligence the requisite studies, he settled at Pisa at the age of twenty-two, and soon obtained the professorship of philosophy there; and in 1609 he received a similar appointment at Padua. Thence, after twenty-seven years, he removed to Bologna, being disappointed of the medical chair; but on a vacancy occurring in 1645, he was induced, by the pressing invitations made to him, to accept the office, in which he continued till his death in 1657. He was a very equious writer, having published above fifty treatises on different subjects, and displayed much erudition; but no great acuteness or originality. His treatise "De Monstrorum Causis, Natura, et Differentiis," is best known, and shows him to have been very credulous; which appears farther from his belief, that the ancients had a method of making lamps, which should burn for ever without a fresh supply of fuel, and that such had been found in sepulchres.

LICHANUS. (From λειχω, to lick: so called because it is commonly used in licking up any thing.) The fore-finger.

thing.) The fore-finger. LICHEN. (Λειχην, or λιχην, a tetter or ring

worm.) Tetter or ring-worm.

1. The name of a disease, defined, by Dr. Willan, an extensive eruption of papulæ affecting adults, connected with internal disorder, usually terminating in scarf, recurrent, not contagious. The varieties of lichen he considers under the denominations of Lichen simplex, Lichen agrius, Lichen pilaris, Lichen lividus, and Lichen tro-

The Lichen simplex usually commences with headache, flushing of the face, loss of appetite, general languor, and increased quickness of the pulse. Distinct red papulæ arise first about the cheeks and chin, or on the arms: and, in the course of three or four days, the same appearance takes place on the neck, body, and lower extremities, accompanied with an unpleasant sensation of tingling, which is somewhat aggravated during the night. In about a week, the colour of the eruption fades, and the cuticle begins to separate; the whole surface is at length covered with scurfy exfoliations, which are parti-cularly large, and continue longest in the flexures of the joints. The duration of the complaint is seldom in any two cases alike ; ten, fourteen, seventeen, or sometimes twenty days intervene betwixt the cruption and the renovation of the cuticle. The febrile state, or rather the state of irritation at the beginning of this disorder, is sel-dom considerable enough to confine the patient

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to the house. After remaining five or six days, it is generally relieved on the appearance of the eruption. This, as well as some other species of the lichen, occurs about the beginning of sum-mer, or in autumn, more especially affecting per-sons of a weak and irritable habit; hence women are more liable to it than men. Lichen simplex is also a frequent sequel of acute diseases, particu-larly fever and catarrhal inflammation, of which it seems to produce a crisis. In these cases the eruption has been termed, by medical writers, scabies critica. Many instances of it are collected under that title by Sauvages, Nosol. Method Charles and Sauvages, Nosol. thod. Class x. Order 5. Impetigines.

The Lichen agrius is preceded by nausea, pain in the stomach, headache, loss of strength, and deep-seated pains in the limbs, with fits of coldness and shivering; which symptoms continue several days, and are sometimes relieved by the papulous cruption. The papulæ are distributed in clusters, or often in large patches, chiefly on the arms, the upper part of the breast, the neck, face, back, and sides of the abdomen; they are of a vivid red colour, and have a redness, or some decrease of inflammation different redness, or some degree of inflammation, diffused round them to a considerable extent, and attended with itching, heat, and a painful tingling. Dr. Willan has observed, in one or two cases where it was produced from imprudent exposure to cold, that an acute disease ensued, with great quickness of the pulse, heat, thirst, pains of the bowels, frequent vomit-ing, headache, and delirium. After these symptoms had continued tendays, or somewhat longer, the patient recovered, though the eruption did not return. The diffuse redness connecting the papulæ, and the tendency to become pustular distinguish the lichen agrius from the lichen simplex, and the other varieties of this complaint, in which the inflammation does not extend beyond the basis of the papulæ, and terminates in scurf, or scales.

Lichen pilaris. This is merely a modification of the first species of lichen, and, like it, often alternates with complaints of the head, or stomach, in irritable habits. The peculiarity of the eruption is, that the small tubercles or as-perities appear only at the roots of the hairs of the skin, being probably occasioned by an enlargement of their bulbs, or an unusual fulness of the blood-vessels distributed to them. This affection is distinguishable from the cutis anserina, by its permanency, by its red papulæ, and by the troublesome itching or tingling which attends it. If a part thus affected be violently rub-bed, some of the papulæ enlarge to the size of wheals, but the tumour soon subsides again. The eruption continues more or less vivid for about ten days, and terminates, as usual, in small exfoliations of the cuticle, one of which surrounds the base of each hair. This complaint, as likewise the lichen agrius, frequently occurs in persons accustomed to drink largely of spirituous liquors

Lichen lividus. The papulæ characterising this eruption are of a dark red, or livid hue, and somewhat more permanent than in the foregoing species of lichen. They appear chiefly on the arms and legs, but sometimes extend to other parts of the body. They are finally succeeded, though at very uncertain periods, by slight exfoliations of the cuticle, after which a fresh ruption is not preceded nor attended by any febrile symptoms. It principally affects persons of weak constitution, who live on a poor diet, and are engaged in laborious occupations. Young persons, and often children living in confined situations, or using little exercise, are also subject to the lichen lividus; and in them, the papular are generally intermixed with petechise, or larger purple spots, resembling vibices. This circumstance points out the affinity of the lichen lividus with the purpura, or land-scurvy, and the connexion is further proved by the exciting causes, which are the same in both complaints. The same method of treatment is likewise successful in both cases. They are presently cured by nourishing food, moderate exercise in the open air, along with the use of Peruvian bark and vitriolic acid, or the tincture of muriated steel.

Lichen tropicus. By this term is expressed the prickly heat, a papulous eruption, almost universally affecting Europeans settled in tropical climates. The prickly heat appears without any preceding disorder of the constitution. It consists of numerous papulæ, about the size of a small pin's head, and elevated so as to produce a considerable roughness on the skin. The papulæ are of a vivid red colour, and often exhibit an irregular form, two or three of them being in many places united together; but no redness or inflammation extends to the skin in the interstices

of the papulæ.

2. The name of a genus of plants (applied by the Romans to a plant which was supposed by them to cure the lichen or tetter,) in the Linnæan system. Class, Cryptogamia; Order, Alga. There are several species, some of which are used in medicine.

LICHEN APHTHOSUS. Muscus camatilis. This plant is said to have a decided good effect in some complaints of the intestines, but is not used in the practice of this country.

LICHEN CANINUS. The systematic name of the ash-coloured ground liver-wort. Lichen cinereus terrestris; Muscus caninus. This cryptogamous plant has a weak, faint smell, and a sharpish taste. It was for a long time highly extolled as a medicine of singular virtue, in preventing and curing that dreadful disorder which is produced by the bite of rabid animals, but it is now deservedly forgotten.

LICHEN CINEREUS TERRESTRIS. See Lichen

LICHEN COCCIFERUS. See Lichen pyxidatus.

LICHEN ISLANDICUS. The medicinal qualities of this plant have lately been so well established at Vienna, that it is now admitted into the materia medica of the London Pharmacopæia. It is extremely mucilaginous, and to the taste bitter, and somewhat astringent. Its bitterness, as well as the purgative quality which it manifests, in its recent state, are in a great measure dissipated on drying, or may be extracted by a slight infusion in water; so that the inhabitants of Iceland convert it into a tolerably grateful and nutritive food. An ounce of this lichen, boiled a quarter of an hour in a pint of water, yielded seven ounces of a mucilage as thick as that pro-cured by the solution of one part of gum-arabic in three of water.

The medical virtues of this lichen were probably first learned from the Icelanders, who employ it in its fresh sate as a laxative; but when deprived of this quality, and properly prepared, we are told that it is an efficacious remedy in consumptions, coughs, dysenteries, and diarrhoas. Scopoli seems to have been the first who, of late years, called the attention of physicians to this remedy in consumptive disorders: and further instances of its success are related by Herz, Cramer, Tromsdorff, Ebeling, Paulisky, Stoll, and

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others, who bear testimony to its efficacy in most of the other complaints above-mentioned. Dr. Herz says, that since he first used the lichen in dysentery, he found it so successful, that he never had occasion to employ any other remedy; it must be observed, however, that catharties and emetics were always repeatedly administered be fore he had recourse to the lichen, to which he also occasionally added opium. Dr. Crichton informs us, that during seven months residence at Vienna, he had frequent opportunities of seeing the lichen islandicus tried in phthisis pulmonalis at the general hospitals, and confesses, "that it by no means, answered the expectation he had formed of it." He adds, however, "from what I have seen, I am fully convinced in my own mind, that there are only two species of this disease where this sort of lichen promises a cure. The two species I hint at are the pht sisis hamoptoica, and the phthis spituitosa, or mucosa. In several cases of these, I have seen the patients so far get the better of their complaints as to be dismissed the hospital cured, but whether they remained long so or not I cannot take upon me to say." That this lichen strengthens the digestive powers, and proves extremely nutritious, there can be no doubt; but the great medicinal efficacy attributed to it at Vienna, will not readily be credited at London. It is commonly given in the form of a decoction: an ounce and a balf of the lichen being boiled in a quart of milk. Of this, a tea-cupiul is directed to be drank frequently in the course of the day. If milk disa-gree with the stomach, a simple decoction of the lichen in water is to be used. Care ought to be taken that it be boiled over a slow fire, and not

longer than a quarter of an hour.

LICHEN PLICATUS. The systematic nam of the muscus arborcus. This plant, we are informed by that great botanist Linnaus, is applied by the Laplanders to parts which are excoriated by a long journey. It is slightly astringent, and is applied with that intention to bleeding

vessels.

LICHEN PULMONARIUS. The systematic name of the officinal muscus pulmonarius quercinus. Pulmonaria arborea. This subastringent, and rather acid plant, was once in high estimation in the cure of diseases of the lungs, especially coughs, asthmas, and catarrhs. Its virtues are similar, and in no way inferior to those of the lichen islandicus.

LICHEN PYXIDATUS. The systematic name of the cup-moss. Muscus pyxidatus; Musculus pyxoides terrestris; Lichen pyxidatus ma-jor. These very common little plants, Lichen cocciferus, and pyxidatus, of Linneus, for both are used indifferently, are employed by the common people in this country in the cure of hooping-

cough, in the form of decoction.

LICHEN ROCCELLA. The systematic name of the roccella of the shops. Roccella. It has been employed medicinally with success in allay-ing the cough attendant on phthisis, and in hys-terical coughs. The principal use is as a blue dye. It is imported to us as it is gathered: those who prepare it for the use of the dyer, grind it betwixt stones, so as thoroughly to bruise, but not to reduce it into powder, and then moisten it occasionally with a strong spirit of urine, or urine itself mixed with quicklime: in a few days it acquires a purplish red, and at length a blue colour; in the first state it is called archil, in the latter lacmus or litmus.

Litmus is used in chemistry as a test, either staining paper with it, or by infusing it in water, when it is very commonly, but with great impro-

priety, called tincture of turnsole. The persons by whom this article was prepared formerly, gave it the name of turnsole, pretending that it was extracted from the turnsole, heliotropium tricoccum, in order to keep its true source a secret. The tincture should not be too strong, otherwise it will have a violet tinge, which, how-ever, may be removed by dilution. The light of the sun turns it red even in close vessels. It may be made with spirit instead of water. This tineture, or paper stained with it, is presently turned red by acids: and if it be first reddened by a small quantity of vinegar, or some weak acid, its blue colour will be restored by an alkali.

LICHEN SAXATILIS. The systematic name of the muscus cranti humani. Usnea. This moss, when growing on the human skull, was former-ly in high estimation, but is now deservedly

forgatten.

LI'EN. (From heros, solt, or smooth,) Inc. spleen. See Spleen.

LIEN SINARUM. The faba Ægyptia. See

Nymphæa nelumbo.

LIENTE'RIA. (From λειος, smooth, and εντερον, the intestine.) Lientery. See Diagrama.

LIEUTAUD, JOSEPH, was born at Aix, in Provence, in 1703. A taste for botany induced him to travel into the countries which Tournefort had visited: and he brought back many plants unnoticed by that distinguished botanist: this gained him great applause, and he obtained the reversion of the chars of Botany and Anatomy, which his maternal uncle had long filled. He was also appointed physician to the hospital at Aix, which led him to turn his attention chiefly to Anatomy. His audience soon became numerous, and in 1742 he published a syllabus, entitled Essais Anatomiques," which was many times reprinted, with improvements. He communicated also several papers on morbid anatomy, and on physiology, to the Academy of Sciences, of which he was elected a corresponding member. In 1749 he went to Versailles, Senae having obtained for him the appointment of physician to the Royal Infirmary; which act of friendship is ascribed to a liberal private communication of some errors committed by Senac. He there continued his investigations with great zeal, and was soon elected assistant anatomist to the Royal Academy, which he presented with many valuable memoirs. He also printed a volume, "Elementa Physiologia," composed for his class at Aix. In 1755 he was nominated physician to the royal family, and 20 years after first physician to Louis XVI. In 1759 his "Précis de la Médecine Pratique," appeared, which went through several editions; and seven years after, his "Précis de la Matière Médicale." But his most important work, which still ranks high in the estimation of physicians, is entitled "Historia Anatomico-Medica," in 2 vols. quarto, 1767, containing numerous dissections of morbid bodies. His death occurred in 1780.

LIEVRITE. Fenite. A blackish-green-coloured mineral, composed of silica, alumina, lime, oxide of iron, and oxide of manganese, found in primitive limestone along with epidote, quartz,

&c. in the isle of Elba.

A peculiar condition or mode of ex-LIFE. istence of living beings. Surrounding matter is divided into two great classes, living and dead. The latter is subject to physical laws, which the former also obeys in a great degree. Living matter exhibits also physical properties, which are found equally in dead matter. But living bodies are endowed likewise with a set of properties al-

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together different from these, and contrasting with them in a very remarkable way; these are called vital properties, actions, powers, faculties or forces. These animate living matter so long as it continues alive, and are the source of the various phenomena which constitute the functions of the living animal body, and which distinguish its history from that of dead matter. The study of life is the object of the science of physiology, which includes an inquiry into the properties that characterise living matter, and an investigation of the functions which the various organs by virtue of these properties are enabled to execute. The vital principle diffused throughout these organs induces a mode of union in the elements, widely differing from that which arises from the common laws of chemical affinity. By the aid of this principle, nature produces the animal fluids, as blood, bile, semen, and the rest, which can never be produced by the art of chemistry. But if, in consequence of death, the laws of vital attraction, or affinity, cease to operate, then the elements, recovering their physical properties, become again obedient to the common laws of chemical affinity, and enter into new combina-tions, from which new principles, in the process of putrefaction, are produced. Thus the hydro-gen, combining itself with the azote, forms volatile alkali; and the carburetted hydrogen, with the azote, putrid air, into which the whole body is converted. It also appears from hence, why organised bodies alone, namely, animal and vegetable, are subject to putridity; to which inorgan-ic or mineral substances are in no degree hable, the latter not being compounded according to the laws of vital affinity, but only according to those of chemical affinity. For the fatiscence, or resolution of pyrites, or sulphuret of iron, in atmospheric air, is not putrefaction, but only the oxygen, furnished by the air, combining with the sulphur, and forming iron and sulphate of

iron.

The life of an animal body appears to be three-

1. Its chemical life, which consists in that attraction of the elements, by which the vital principle, diffused through the solids and fluids, de-fends all the parts of the body from putrefaction. In this sense it may be said, that every atom of our body lives chemically, and that life is destroy-

ed by putrefaction alone

2. Its physical life, which consists in the irritability of the parts. This physical property remains for some time after death. Thus the heart or intestines removed from the body, whilst still warm, contract themselves on the application of a stimulus. In like manner the serpent or eel, being cut into pieces, each part moves and palpitates for a long time afterwards. Hence these parts may be said to live physically, as long as they are warm and soft.

3. Its physiological life consists in the action of inorganic parts proper to each, as the action of the heart and vessels: so that these actions ceasing, the body is said to be physiologically dead. The physiological life ceases first, next the phys-

ical, and finally the chemical perishes.

LIGAMENT. (Ligamentum; from ligo, to bind.) An elastic and strong membrane connecting the extremities of the moveable bones. Ligaments are divided into consular, which sur-round joints like a bag, and connecting ligaments. The use of the capsular ligaments is to connect the extremities of the moveable bones, and prevent the efflux of synovia; the external and internal connecting ligaments strengthen the union of the extremities of the moveable

LIGAMENTUM ANNULARE. The annular ligament. A strong ligament on each ankle and each wrist.

LIGAMENTUM ARTERIOSUM. The ductus arteriosus of the foctos becomes a ligament after birth, which is so called.

LIGAMENTUM CILLIRE. Behind the uvea of the human eye, there arise out of the choroid membrane, from the ciliary circle, white complicated strim, covered with a black matter. The fluctuating extremities of these strize are spread abroad even to the crystalline lens, upon which they lie, but are not affixed. Taken together, they are called ligamentum ciliare.

LIGAMENTUM DENTICULATUM. A small lig-

Ament supporting the spinal marrow.

LIGAMENTUM FALLOPH. 'The round ligament of the uterus has been so called. See also Ligamentum Pouparti.

LIGAMENTUM INTEROSSEUM. The ligament uniting the radius and ulna, and also that be-

tween the tibia and fibula.

LIGAMENTUM LATUM. The broad ligament of the liver, and that of the uterus. See Liver and Uterus.

LIGAMENTUM NUCHÆ. A strong ligament of the neck, which proceeds from one spinous process to another

LIGAMENTUM OVARII. The thick round portion of the broad ligament of the uterus, by which the ovarium is connected with the uterus.

LIGAMENTUM POUPARTI. Fallopian ligament. Poupart's ligament. A ligament extending from the anterior superior spinous process of the ilium to the crista of the os pubis.

LIGAMENTUM ROTUNDUM. The round liga-

ment 1 the uterus. See Uterus.

LIGATURE. (Ligatura; from ligo, to bind.) A thread, or silk, of various thickness, covered with white wax, for the purpose of tying arteries, or veins, or other parts. Ligatures should be round and very firm, so as to allow their being tied with some force, without risk of break-

The immediate effect of a tight ligature on an artery is to cut through its middle and internal coats, a circumstance that tends very much to promote the adhesion of the opposite sides of the ves-sel to each other. Hence the form and mode of applying a ligature to an artery should be such as are most certain of dividing the above coats of the vessel in the most favourable manner. A broad flat ligature does not promise to answer the purpose in the best manner; because it is scarcely possible to tie it smoothly round the artery, which is very likely to be thrown into folds, or to be puckered by it, and consequently to have an ir-regular bruised wound made in its middle and internal coats. A ligature of an irregular form is likely to cut through these coats more completely at some parts than at others; and if it does not perfectly divide them no adhesion can take place, and secondary hemorrhage will follow. A fear of tying the ligature too tight may often lead to the same consequences

LIGHT. Lux. The nature of light has occupied much of the attention of philosophers, and numerous opinions have been entertained concerning it. It has been sometimes considered as a distinct substance, at other times as a quality; sometimes as a cause, frequently as an effect; by some it has been considered as a compound, by others as a simple substance. Philoso-phers of the present day are mostly agreed as to

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the independent existence of light, or the cause

by which we see.

Nature of light.-Light is that which proceeds from any body producing the sensation of vision, or perception of other bodies, by depicting an image of external objects on the retina of the eye. Hence it announces to animals the presence of the bodies which surround them, and enables them to distinguish these bodies into transparent, opaque, and coloured. These properties are so essentially connected with the presence of light, that bodies lose them in the dark, and become undistinguishable.

Light is regarded by philosophers as a sub-stance consisting of a vast number of exceedingly small particles, which are actually projected from luminous bodies, and which probably never return again to the body from which they were emitted.

It is universally expanded through space. It exerts peculiar actions, and is obedient to the laws of attraction, and other properties of matter.

Explanation of certain terms of Light .- In order to facilitate the doctrine of light, we shall shortly explain a few terms made use of by philosophers when treating of it namely,
A ray of light is an exceedingly small portion

of light as it comes from a luminous body.

A medium is a body which affords a passage for the rays of light.

A beam of light is a body of parallel rays.

A pencil of rays is a body of diverging or converging rays.

Converging rays are rays which tend to a

common point.

Diverging rays are those which come from a point, and continually separate as they proceed.

The rays of light are parallel, when the lines

which they describe are so.

The radiant point is the point from which diverging rays proceed.

The focus is the point to which the converging

rays are directed.

Sources of light .- Light is emitted from the sun, the fixed stars, and other luminous bodies. It is produced by percussion, during electrisation, combustion, and in various other chemical pro-

Why the sun and stars are constantly emitting light, is a question which probably will for ever

baffle human understanding.

The light emitted during combustion exists previously, either combined with the combustible body, or with the substance which supports the combustion. The light liberated during chemical action, formed a constituent part of the bodies which act on each other.

Chemical Properties of Light.—The chemical effects of light have much engaged the attention of philosophers. Its influence upon animal,

vegetable, and other substances, is as follows:

1. On vegetables — Every body knows that most of the discous flowers follow the sun in his course; that they attend him to his evening retreat, and meet his rising lustre in the morning with the same unerring law. It is also well known that the change of position in the leaves of plants, at different periods of the day, is entirely owing to the agency of light, and that plants which grow in windows, in the inside of houses, are, as it were, solicitous to turn their leaves towards the light. Natural philosophers have long been aware of the influence of light on vegetation. It was first observed that plants growing in the shade, or darkness, are pale and without colour. The term, eliolation, has been given to this phenomenon, and the plants, in which it takes place, are said to be chiolated, or blanched. Garden-

ers avail themselves of the knowledge of this fact. to furnish our tables with white and tender vegetables. When the plants have attained a certain height, they compress the leaves, by tying them together, and by these means (or by laying earth over them,) deprive them of the contact of light, and thus it is that our white, celery, lettuce, cabbages, endive, &c. are obtained. For the same reason, wood is white under the green bark; and roots are less coloured than plants; some of them alter their taste, &c. ; they even acquire a deleterious quality when suffered to grow exposed to light. Potatoes are of this kind. Herbs that grow beneath stones, or in places ut-terly dark, are white, soft, aqueous, and of a mild and insipid taste. The more plants are exposed to the light, the more colour they acquire. Though plants are capable of being nourished exceedingly well in the dark, and in that state grow much more rapidly than in the sun, (provided the air that surrounds them is fit for vegetation,) they are colourless and unfit for use,

Professor Davy found, by experiment, that red rose-trees, carefully excluded from light, produce roses al nost white. He likewise ascertained that this flower owes its colour to light entering into its composition, that pink, orange, and yellow flowers imbibe a smaller portion of light than red ones, and that white flowers contain no light. But vegetables are not only indebted to the light for their colour: taste and odour are likewise de-

rived from the same source.

Light contributes greatly to the maturity of fruits and seeds. This seems to be the cause why, under the burning sun of Africa, vegetables are in general more odoriferous, of a stronger taste, and more abounding with resin. From the same cause it happens, that hot climates seem to be the native countries of perfumes, odoriferous fruits, and aromatic resins.

The action of light is so powerful on the organs of vegetables, as to cause them to pour forth torrents of pure air from the surface of their leaves into the atmosphere, while exposed to the sun; whereas, on the contrary, when in the shade, they emit an air of a noxious quality. Take a few handsful of fresh-gathered leaves of mint, cabbage, or any other plant; place them in a bell-glass, filled with fresh water, and invert it into a bason with the same fluid. If the whole be then exposed to the direct rays of the sun, small air bubbles will appear on the surface of the leaves, which will gradually grow larger and at last detach them-selves and become collected at the surface of the water. This is oxygen gas, or vital air.

All plants do not emit this air with the same facility; there are some which yield it the mo-ment the sun acts upon them; as the jacobæa or rag-wort, lavender, peppermint, and some other aromatic plants. The leaves afford more air when attached to the plant than when gathered; the quantity is also greater, the fresher and sounder they are, and if full grown and collected during dry weather. Green plants afford more air than those which are of a yellowish or white colour. Green fruits afford likewise oxygen gas; but it is not so plentifully furnished by those which are ripe. Flowers in general render the air noxious. The Nasturtium indicum, in the space of a few hours gives out more air than it space of a few hours, gives out more air than is equal to the bulk of all its leaves. On the contrary, if a like bell-glass, prepared in the same manner, be kept in the dark, another kind of air will be disengaged, of an opposite quality.

There is not a substance which, in well-closed

glass vessels, and exposed to the sun's light, does

not experience some alteration.

Camphor kept in glass bottles, exposed to light, crystallises into the most beautiful symmetrical figures, on that side of the glass which is exposed to the light.

Yellow wax, exposed to the light, loses its colour, and becomes bleached. Gum guiacum, reduced to powder, becomes green on exposure to light. Vegetable colours, such as those of saffron, logwood, &c. become pale, or white, &c. 2. On animals.—The human being is equally

dependent on the influence of light. Animals in general droop when deprived of light, they become unhealthy, and even sometimes die. When a man has been long confined in a dark dungeon (though well aired,) his whole complexion becomes sallow; pustules, filled with aqueous humours, break out on his skin; and the person, who has been thus deprived of light, becomes languid, and frequently dropsical. Worms, grubs, and caterpillars, which live in the earth, or in wood, are of a whitish colour; moths, and other insects of the night, are likewise distinguishable from those which fly by day by the want of brilliancy in their colour. The difference between those insects, in northern and southern parts, is still more obvious.

The parts of fish which are exposed to light, as the back, fins, &c. are uniformly coloured, but the belly, which is deprived of light, is white in

all of them.

Birds which inhabit the tropical countries have much brighter plumage than those of the north. Those parts of the birds which are not exposed to the light are uniformly pale. The feathers on the belly of a bird are generally pale, or white; the back, which is exposed to the light, is almost always coloured; the breast, which is particularly exposed to light in most birds, is brighter than the belly

Butterflies, and various other animals of equatorial countries, are brighter coloured than those of the polar regions. Some of the northern animals are even darker in summer and pater in

3. On other substances.—Certain metallic oxides become combustible when exposed to light; and acids, as the nitric, &c. are decomposed by its contact, and various other substances change their nature.

Light carbonated hydrogen. See Carburet-

LIGNEUS. Woody. Applied in botany to pods, barks, &c. which are of a hard membraneous, or woody texture; as the strobilus of the Pinus sylvestris. LI'GNUM. Wood.

LIGNUM AGALLOCHI VERI. Sec Lignum

LIGNUM ALOES. Lignum agallochi veri; Agalluge; Agallugum; Lignum aquilæ; Lig-num calambac; Lignum aspalathi; Xylo aloes; Agallochum; Calambac. Aloes-wood. The tree, the wood of which bears this name, is not yet scientifically known. It is by some supposed to be the Excaaria agallocha, the bark as well as the milk of which is purgative. It is imported from China in small, compact, ponderous pieces, of a yellow rusty brown colour, with black or purplish veins, and sometimes of a black colour. It has a bitterish resinous taste, and a slight aromatic smell. It is used to fumigate rooms in Eastern countries.

LIGNUM AQUILE. See Lignum aloes. LIGNUM ASPALATHI. See Lignum aloes. LIGNUM CALAMBAC. See Lignum aloes.
LIGNUM CAMPECHENSE. (Campechensis: so called because it was brought from Campeachy,

in the bay of Honduras.) See Hamatorytail campechianum.

LIGNUM INDICUM. See Guaiacum.

LIGNUM MOLUCCENSE. See Croton tiglium. LIGNUM NEPHRITICUM. See Guilandina

LIGNUM PAVANÆ. See Croton tiglium. LIGNUM RHODIUM. See Aspalathus Cana-

LIGNUM SANCTUM. See Guaiacum.

LIGNUM SANTALI RUBRI. See Pterocarpus santalinus.

LIGNUM SAPPAN. See Hamatoxylon campe-

LIGNUM SERPENTUM. See Ophioxylum ser-

LIGULA. (Ligula, a strap.) 1. The cla-

2. The glottis.

3. The name of a measure and a weight.

4. A genus of the Mollusca order.

5. The small transparent membrane on the margin of the sheath and base of the leaves of

LIGULATUS. Shaped like a straw or ribband: a term applied to a kind of floret of a com-pound flower, which is so shaped; as those of the Tragopogon and Taraxacum.

LIGUSTICUM. (Acyustkov of Dioscorides; so called from Liguria, in Italy, its native country.) The name of a genus of plants. Class, Pentandria; Order, Digynia.

The systematic The odour of LIGUSTICUM LEVISTICUM. this plant, Ligusticum-foliis multiplicibus, fo-liolis superne incisis, of Linnaus, is very strong. and particularly ungrateful; its taste is warm and aromatic. It abounds with a yellowish gummy resinous juice, very much resembling opoponax. Its virtues are supposed to be similar to those of angelica and master-wort, in expelling flatulencies, exciting sweat, and opening obstructions; therefore it is chiefly used in hysterical disorders and uterine obstructions. The leaves, eaten in salad, are accounted emmenagogue. The root, which is less ungrateful than the leaves, is said to possess similar virtues, and may be employed in

LIGU'STRUM. LIGU'STRUM. (From ligo, to bind: so named from its use in making bands.)

1. The name of a genus of plants in the Linnwan system. Class, Biandria; Order, Monogynia.

The pharmacopæial name of the herb privet.

The Ligustrum vulgare.

LILIACEUS. (From lilium, a lily.) Lilia-

ceous, or resembling the lily.

LILIACEE. The name of an order of plants in Linnaus's Fragments of a Natural Method, consisting of such as have liliaceous corollae, and a three-lobed stigma; as colchicum, liliam, cro-

LILIA'GO. (Diminutive of lilium, the lily: so named from the resemblance of its flower to that of a lily.) Liliastrum. Spider-wort. The Anthericum liliastrum of Linnaus, formerly said

to be alexipharmic and carminative.

LI'LIUM. (From \(\lambda_{\text{cos}}\), smooth, graceful: so named from the beauty of its leaf.) The name of a genus of plants in the Linnman system. Class, Hexandria; Order, Monogynia. The lify.
Lillum album. The white lify. See Lilium

candidum.

LILIUM CANDIDUM. The systematic name of the white lily. Lilium album. Lilium-foliis sparsis, corollis campanulatis, intus glabris, of

Linnaus. The roots are directed by the Edinburgh pharmacopoeia; they are extremely muci-laginous, and chiefly used, boiled in milk and water, in emollient and suppurating cataplasms, to inflammatory tumours. The lily-roots afford a good substitute, in times of scarcity, for bread. The distilled water has been sometimes used as a cosmetie.

LALIUM CONVALLIUM. See Convallaria ma-

jalis.

LILIUM MARTAGON. The martagon lily. Linuwus tells us that the root of this plant forms

a part of the ordinary food of the Siberians.

LILY. See Lilium and Nymphaa.

Lily, May. See Convallaria majalis.

Lily, water. See Nymphaa albu, and Nymphæu tutea.

Lily, white. See Lilium candidum.

Lily of the valley. See Convallaria majalis. LIMATURA. (From lima, a file.) File LIMATURA. dust or powder.

LIMATURA FERRI. Steel filings are considered as possessing stimulating and strengthening qualities, and are exhibited in worm cases, ataxia, leu-

corrhea, diarrhea, chlorosis, &c.

LVMAX. (From limus, slime: so named from its sliminess.) Cochlea terrestris. The snail. This animal abounds with a viseid slimy juice, which is readily given out by boiling, to milk or water, so as to render them thick and glutinous. These decoctions are apparently very nutritions and demnicent, and are recommended

nutritious and demnicent, and are recommended in consumptive cases and emaciations.

LIMBUS. The brim or border. Applied to a part of the corolla in botany. See Corolla.

LIME. Calx. 1. The oxide of calcium, one of the primitive earths. It is found in great abundance in nature, though never pure, or in an uncombined state. It is always united to an acid, and very frequently to the carbonic acid, as in chalk, common lime-stone, marble, calcareous spar, &c. It is contained in the waters of the ocean; it is found in vegetables; and is the basis ocean; it is found in vegetables; and is the basis of the bones, shells, and other hard parts of animals. Its combination with sulphuric acid is known by the name of sulphate of lime (gypsum, or plaster of Paris.) Combined with fluo-ric acid it constitutes fluate of lime, or Derbyshire

Properties .- Lime is in solid masses, of a white colour, moderately hard, but easily reducible to powder. Its taste is bitter, urinous, and burning. It changes blue cabbage juice to a green It is unalterable by the heat of our furnaces. It splits and falls into powder in the air, and loses its strong taste. It is augmented in weight and in size by slowly absorbing water and carbonic acid from the atmosphere. Its specific gravity is 2.3. It combines with phosphorus by heat. It unites to sulphur both in the dry and humid way. It absorbs sulphuretted hydrogen gas. It unites with some of the metallic oxides. Its slaking by water is attended with heat, hissing, splitting, and swelling up, while the water is partly consolidated and partly converted into vapour; and the lime is reduced into a very voluminous dry powder, when it has been sprinkted with only a small quantity of water. It is soluble when well prepared in about 450 parts of water. It unites to acids. It renders silex and alumine fusible, and more particularly these two earths together.

Method of obtaining Lime. - Since the carbonic acid may be separated from the native car-bonate of lime, this becomes a means of exhibiting the lime in a state of tolerable purity. For this purpose, introduce into a porcelain, or earthen retort, or rather into a tube of green

glass, well coated over with lute, and placed across a furnace, some powdered Carara marble, or oyster-shell powder. Adapt to its lower ex-tremity a bent tube of glass, conveyed under a bell. If we then heat the tube, we obtain carbonic acid gas; and lime will be found remaining in the tube, or retort.

The burning of time in the large way, depends on the disengagement of the carbonic acid by heat; and, as lime is infusible in our furnaces, there would be no danger from too violent a heat, if the native carbonate of lime were perfectly pure; but as this is seldom the case, an extreme degree of heat produces a commencement of vitrification in the mixt stone, and enables it to preserve its solidity, and it no longer retains the qualities of lime, for it is covered with a sort of crust, which prevents the absorption of the water when it is attempted to be slaked. This is called over-burnt lime.

In order to obtain lime in a state of great purity, the following method may be had recourse

Take Carara marble, or oyster-shells; reduce them to powder, and dissolve the powder in pure acetic acid; precipitate the solution by carbonate of ammonia. Let the precipitate subside, wash it repeatedly in distilled water, let it dry, and then expose it to a white heat for some hours.

The acetic acid, in this operation, unites to the lime, and forms acctate of lime, disengaging at the same time the carbonic acid, which flies off in the gaseous state: on adding to the acetate of lime carbonate of ammonia, acetate of ammonia, and an artificial carbonate of lime are formed; from the latter the carbonic acid is again expelled, by exposure to heat, and the lime is left be-

hind in a state of perfect purity. See Calx.

2. A fruit like a small lemon, the juice of which is a very strong acid, and very much used in the making of punch. Externally, the same acid is applied in the cutaneous affections of warm climates, and also as a remedy against the pains that precede the appearance of yaws. See Tilia.

Lime, Chloride of. The bleaching salt or bleaching powder, sold under the name of oxymuriate of lime.

LIMESTONE. A genus of minerals which Professor Jameson divides into the four following species:
1. Rhomb-spar. 2. Dolomite. S. Limestone.

4. Arragonite.

Limestone has twelve sub-species.
1. Foliated limestone. Of this there are two kinds, calcareous spar, and foliated granular limestone.

2. Compact limestone, of which there are three kinds, common compact limestone, blue Vesuvian, and roestone.

3. Chalk.

- 4. Agaric mineral, or Rock milk.
 5. Fibrous limestone, to which belong the satin spar, and the fibrous cale-sinter.
 - 6. Tufaceous limestone, or calc-tuff-7. Pisiform limestone, or peastone. 8. Slate spar.

9. Aphrite.

10. Luculite, of which there are three kinds,

compact, prismatic, and foliated.
11. Marle, of which there are two species, the earthy and compact.

12. Bituminous marle slate.
Limestone, bituminous. See Bituminous

LIME-TREE. See Tilia. Lime-water. See Calcis liquor. LI'MON. (Hebrew.) See Citrus medica-

ELIMO'NIUM. (From Acquar, a green field; so called from its colour.) This name has been applied to

The Valeriana rubra. 2. The Polygonum fagopyrum.

3. The Pyrola rolundifolia. 4. More commonly to the sea-lavender, or Statice limonium, of Linnæus, which is said to

possess astringent properties.

LIMO'NUM. (From λειμων, a green field: so called from the colour of its unripe fruit.) The

lemon-tree. See Citrus medica.

LIMOSIS. (From λιμος, hunger.) The name of a genus of diseases in Good's Nosology. Class, Cahaca; Order, Enterica. Morbid appetite. It has seven species, viz. Limosis avens, expers, pica. cardialgia, flatus, emesis, dyspepsia.

LINACRE, THOMAS, was born at Canterbury, about the year 1460. After studying at Oxford, he travelled to Italy, where he acquired a perfect knowledge of the Latin and Greek Ianguages; and afterwards devoted his attention to medicine and natural philosophy, at Rome. On his return, he graduated at Oxford, and gave lectures there on physic, as well as taught the Greek language. His reputation soon became so high, that he was called to court by Henry VII. who not only entrusted him with the education of his children, but also appointed him his physician; which office he likewise enjoyed under his suc-cessor Henry VIII. He appears in this monarch's reign to have stood, above all rivalship, at the head of his profession, and evinced his attachment to its interests, as well as to the public good, by founding medical lectures at the two univer-sities, and obtaining the institution, in 1518, of the royal college of physicians in London. The practice of medicine was then occupied by illiterate monks and empiries, who were licensed by the bishops, whence much mischief must have arisen. A corporate body of regularly bred physicians was therefore established, in whom was vested the sole right of examining and admitting persons to practice, as well as of examining apothecaries' shops. Linacre was the first president, which office he retained during the remainder of his life, and at his death, in 1524, bequeathed his house to the college. He had relinquished practice, and entered into holy orders, about five years before, being greatly afflicted with the stone, which was the cause of his dissolution. In his literary character Linacre stands eminently distinguished, having been one of the first to introduce the learning of the ancients into this country. He translated several of the most valuable works of Galen into Latin; and his style is remarkable for its purity and elegance; he had indeed devoted great time to Latin composition, on which he published a large philosophical treatise. His professional skill was universally allowed among his contemporaries, as well as the honour and humanity with which he exercised the medical art; and the celebrated Erasmus has bestowed upon him the highest commendation. He was buried in St. Paul's Cathedral, where a monument was afterwards erected to his memory, with a Latin inscription, by Dr. Caius.

LINAGRO'STIS. (From λινον, cotton, and

αγρωςτε, grass: so called from the softness of its texture.) Cotton-grass. The Eriophorum of Linnæus, four species of which are found in Bri-

LINANGINA. (From linum, flax, and ango, to strangle: so called, because, if it grows among the flax or hemp, it twists round it, and chokes it.) The herb dodder. The Cuscuta europæa of Linneus.

LINA'RIA. (From linum, flax: named from the resemblance of its leaves to those of flax.) See Antirrhinum linaria.

LUNCTUS. (Linctus, us. m.; from lingo, to lick.) Lohoc; Eclegma; Elexis; Elegma; Eclectos; Ecleitos; Illinctus. A loch, a lambative. A term in pharmacy, that is generally applied to a soft and somewhat oily substance, of the consistence of honey, which is licked off the spoon, it being too solid and adhesive to be taken otherwise.

LI'NÆA. (From linum, a thread.) term is applied to some parts which have a thread or line-like appearance, as the long tendinous appearance of the muscles in the abdomen, &c.

LINEA ALBA. Linea centralis. An aponeurosis that extends from the scrobiculus cordis straight down to the navel, and from thence to the pubes. It is formed by the tendinous fibres of the internal oblique ascending and the external oblique descending muscles, and the transversalis,

interlaced with those of the opposite side.

LINEÆ SEMILUNARES. The lines which LINEE SEMILUNARES. bound the outer margin of the recti muscles,

formed by the union of the abdominal tendons.

Linex transverse. The lines which cross the recti muscles of the abdomen.

Linear. LINEARIS. Applied to leaves, petals, leaf-stalks, seeds, &c. of plants, which are narrow, with parallel sides, as the leaves of most grasses, those of the Narcissus, Pseudo-narcissus, and the petals of the Tussilago farfara, leaf-stalk of the Citrus medica, and seeds of the Crucianella. LINEATUS. Lineate. See Linearis.

LINGUA. (From lingo, to lick up.) The tongue. See Tongue.
LINGUA AVIS. The seeds of the Frazinus, or

ash, are so called, from their supposed resemblance to a bird's tongue.

LINGUA CANINA. So called from the resem-

blance of its leaves to a dog's tongue. See Cynoglossum.

LINGUA CERVINA. See Asplenium Scolo-

pendrium.

LINGUA'LIS. (From lingua, the tongue.) Basio-glossus, of Cowper. A muscle of the tongue. It arises from the root of the tongue la-terally, and runs forward between the hyoglossus and genio-glossus, to be inserted into the tip of the tongue, along with part of the stylo-

glossus. Its use is to contract the substance of the tongue, and to bring it backwards.

LINGUIFORMIS. See Lingulatus.

LINGULATUS. (From lingua, a tongue.)

Tongue-shaped. A term applied to a leaf of a thick, oblong, blunt figure, generally cartilaginous at the edges; as in the Mesembryanthemum linguiforme.

LINIMENT. See Linimentum. LINIME'NTUM. (From lino, to anoint.) A liniment. An oily substance of a mediate consistence, between on ointment and oil, but so thin as to drop. The following are some of the most

approved forms.

LINIMENTUM ÆRUGINIS. Liniment of verdigris, formerly called oxymel æruginis, mel Ægyptiacum, and unguentum Ægyptiacum:-Take of verdigris, powdered, an ounce; vinegar, seven fluid-ounces; clarified honey, fourteen ounces. Dissolve the verdigris in the vinegar, and strain it through a linen cloth; having added the honey gradually, boil it down to a proper consistence.

LINIMENTUM AMMONIÆ FORTIUS. Strong

liniment of ammonia .- Take of solution of ammonia, a fluid-ounce; olive oil, two fluid-ounces.

Shake them together until they unite. A more

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powerful stimulating application than the former, acting as a rubefacient. In pleurodynia, indolent tumours, stiffness of the joints, and arthritic pains, it is to be preferred to the milder one.

LINIMENTUM AMMONIÆ SUBCARBONATIS. Liniment of subcarbonate of ammonia, formerly called linimentum ammoniæ and linimentum volatile.-Take of solution of subcarbonate of ammonia, a fluid-ounce: olive oil, three fluid-ounces. Shake them together until they unite. A stimulating liniment, mostly used to relieve rheumatic pains, bruises, and paralytic numbness. LINIMENTUM AQUE CALCIS. Liniment of

lime-water. Take of lime-water, olive oil, of each eight ounces; rectified spirit of wine, one ounce. Mix. This has been long in use as an

application to burns and scalds,

LINIMENTUM CAMPHORE. Camphor liniment. Take of camphor, half an ounce; olive oil, two fluid-ounces. Dissolve the camphor in the oil. In retentions of urine, rheumatic pains, distentions of the abdomen from ascites, and tension of the skin from abscess, this is an excellent

application.

LINIMENTUM CAMPHORÆ COMPOSITUM.
Compound camphor liniment. Take of camphor, two ounces; solution of ammonia, six fluid-ounces; spirit of lavender, a pint. Mix the solution of ammonia with the spirit in a glass retort; then, by the heat of a slow fire, distil a pint. Lastly, in this distilled liquor dissolve the camphor. An elegant and useful stimulant application in paralytic spassmodic and rheumannication in paralytic spassmodic and rheumannication in paralytic spassmodic and rheumannication. application in paralytic, spasmodic, and rheumatic diseases. Also for bruises, sprains, rigidities of the joints, incipient chilblains, &c. &c.

LINIMENTUM HYDRARGYRI. Mercurial lini-

ment. Take of strong mercurial ointment; prepared lard, of each four ounces; camphor, an ounce; rectified spirit, fifteen minims; solution of ammonia, four fluid-ounces. First powders the complex with the delice. der the camphor, with the addition of the spirit, then rub it with the mercurial ointment and the lard; lastly, add gradually the solution of ammo-nia, and mix the whole together. An excellent formula for all surgical cases, in which the object is to quicken the action of the absorbents, and gently stimulate the surfaces of parts. It is a useful application for diminishing the indurated state of particular muscles, a peculiar affection every now and then met with in practice; and it is peculiarly well calculated for lessening the stiffness and chronic thickening often noticed in the joints. If it be frequently or largely applied, it affects the mouth more rapidly than the mercurial ointment.

LINIMENTUM OPIATUM. A resolvent anodyne embrocation, adapted to remove indolent tumours of the joints, and those weaknesses which remain after strains and chilblains before they

LINIMENTUM SAPONIS COMPOSITUM. Compound soap liniment. Linimentum saponis. Take of hard soap, three ounces; camphor, an ounce; spirit of rosemary, a pint. Dissolve the camphor in the spirit, then add the soap, and macerate in the heat of a sand bath, until it be melted. The basis of this form was first proposed by Riverius, and it is now commonly used under the name of opodeldoc. This is a more pleasant preparation, to rub parts affected with rheumatic pains, swellings of the joints, &c. than any of the foregoing, and at the same time not inferior, except where a rubefacient is required.

LINIMENTUM SAPONIS CUM OPIO. liniment, with opium. Take of compound soap himent, six ounces; tincture of opium, two ounces. Mix. For dispersing indurations and swellings, attended with pain, but no acute inflammation.

LINIMENTUM TEREBINTHINE. Turpentine liniment. Take of resin cerate, a pound; oil of turpentine, half, a pint. Add the oil of turpentine to the cerate, previously melted, and mix. This liniment is very commonly applied to burns, and was first introduced by Mr. Kentish, of New-

LINIMENTUM TEREBINTHINÆ VITRIOLICUM. Vitriolic liniment of turpentine. Take of olive oil, ten ounces; oil of turpentine, four ounces; vitriolic acid, thee drachms. Mix. This prepa-tion is said to be efficacious in chronic affections of the joints, and in the removal of long existing effects of sprains and bruises.

Liniment of ammonia. See Linimentum am-

moniæ.

Liniment of camphire. See Linimentum camphora.

Liniment of mercury. See Linimentum hydrargyri.

Liniment of turpentine. See Linimentum terebinthina.

Liniment of verdigris. See Linimentum

LINNÆ/A. (So named in honour of Linnæus.) The name of a genus of plants in the Linnean system. Class, Didynamia; Order, Angi-

LINNÆA BOREALIS. The systematic name of the plant named in honour of the immortal Linnæus, which has a bittter sub-astringent taste, and is used in some places in the form of fomentation, to rheumatic pains, and an infusion with milk is much esteemed in Switzerland in the cure of sciatica.

LINNÆUS, CHARLES, was born in Sweden, in 1707. He derived at a very early age from his father, that attachment to the study of nature, by which he afterwards so eminently distinguished himself. He was intended for the church, but made so little improvement in the requisite learning, that this was soon abandoned for the profession of medicine. He appears to have had a singular inaptitude for learning languages; though he was sufficiently versed in Latin. His scanty finances much embarrassed his progress at first; but his taste for botany at length having procured him the patronage of Dr. Celsius, professor of divinity at Upsal, he was enabled to pursue his studies to more advantage. In 1730, he was appointed to give lectures in the botanic garden, and began to compose some of those works, by which be rendered his favourite science more philosophical, and more popular than it had ever been before. Two years afterwards he was commissioned to make a tour through Lapland, of which he subsequently published an interesting account; and having learnt the art of assaying metals, he gave lectures on this subject also on his return. In 1735, he took his degree in physic at Harderwyck, and in his inaugural dissertation advanced a strange hypothesis, that intermittent fevers are owing to particles of clay, taken in with the food, obstructing the minute arteries. Soon after this his Systema Naturæ first appeared; which was greatly enlarged and improved in numerous successive editions. In Holland, he fortunately obtained the support of a Mr. Clif-ford, an opulent banker, whereby he was enabled to visit England also; but his great exertions afterwards impaired his health, and being attacked with a severe intermittent, he could not resist the desire, when somewhat recovered, of returning to his pative country. Arriving there in

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1738, he settled at Stockholm, where his reputation soon procured him some medical practice, and the appointment of physician to the navy, as well as lecturer on botany and mineralogy; a literary society was also established, of which he was the first president, and by which numerous volumes of transactions have since been published. In 1740, he was chosen professor of me-dicine at Upsal, having been admitted a member of that academy on his return to Sweden; he also shared with Dr. Rosen the botanical duties, and considerably improved the garden; he was afterwards made secretary, and on some public occasions did the honours of the university. He received likewise marks of distinction from several foreign societies. About the year 1746, he was appointed Archiater; and it became an object of national interest to make additions to his collection from every part of the world. A systematic treatise on the Materia Medica was published by him in 1749; and two years after his Philosophia Botanica, composed during a severe fit of the gout, in which he supposed himself to have derived great benefit from taking a large quantity of wood strawberries. This was soon followed by his great work, the Species Plantarum; after which he was honoured with the order of the Polar Star, never before conferred for lite-rary merit; and having declined a splendid invitation to Spain, he was raised to the rank of no-bility. In 1763 his son was allowed to assist him in the botanical duties. About this time he published his Genera Morborum, and three years after his Clavis Medicine. His medical lectures, though too theoretical, were very much esteemed; but he had declined general practice on his establishment at Upsal. As he advanced in life, the fatiguing occupations, in which he was engaged, impaired his health, notwithstanding his temperate and regular habits; and at length brought on his dissolution in 1778. This was regarded as a loss to the nation, and even to the world. About ten years after a society, adopting his name, was formed in this country, which has published many valuable volumes of transactions, and the president purchased Linneus's collections of his widow; similar institutions have also been established in other parts of theworld.

LINNÆAN SYSTEM. This name is applied par-

ticularly to that arrangement of plants, which Linnaus has founded on the fructification or sexes of plants. See Sexual system of plants.

LINOSPE/RMUM. (From hivor, flax, and

отгриа, seed.) See Linum usitatissimum.

LINOZOSTRIS. A name given by the ancient Greek writers to two plants, very different from one another. The one is the Mercurials, or British mercury; the other the Epilinum, or dodder. LINSEED. See Linum usitatissimum.

LINT. See Linteum. LINTEUM. Lint A soft woolly substance, made by scraping old linen cloth, and employed in surgery as the common dressing in all cases of wounds and ulcers, either simply or covered with different unctuous substances

LINUM. (From λειος, soft, smooth: so called from its soft, smooth, texture.) 1. The name of a genus of plants in the Linnæan system. Class, Pentandria. Order. Pentagynia.

2. The pharmacopæial name of the common

flax. See Linum usitatissimum.

LINUM CATHARTICUM. Linum minimum; Chamalium. Purging flax, or mill-mountain.
This small plant, Linum—foliis oppositis orato-lanceolatis, caule dichotomo, carollis acutis, of Linnæus, is an effectual and safe cathartic. It has a bitterish and disagreeable taste. A handful intused in half a pint of boiling water is the dose for an adult.

LINUM USITATISSIMUM. The systematic name of the common flax. Linum sylvestre. Linum -calycibus capsulisque mucronatis, petalis crenatis, foliis lanceolatis alternis, caule subsolitacalled linseed, have an unctuous, mucilaginous, sweetish taste, but no remarkable smell; on expression they yield a large quantity of oil, which, when carefully drawn without the application of heat, has no particular taste or flavour; boiled in water, they yield a large proportion of a strong flavourless mucilage, which is in use as an emol-lient or demulcent in cough, hoarsenesses, and pleuritic symptoms, that frequently prevail in catarrhal affections; and it is likewise recommended in nephritic pains and stranguries. The meal of the seeds is also much used externally, in emollient and maturating cataplasms. The expressed oil is an officinal preparation, and is supposed to be of a more healing and balsamic nature than the other oils of this class: it has, therefore, been very generally employed in pulmonary complaints, and in colics and constipations of the bowels. The cake which remains after the expression, of the oil, contains the farinaceous part of the seed, and is used in fattening cattle

part of the seed, and is used in factoring cattle under the name of oil-cake.

Lion-tooth leaf. See Runcinatus.

Li'PARIS. (From λιπος, fat: so named from its unctuous quality.) See Pinguicula.

LIPAROCE'LE. (From λιπος, fat, and κηλη, a tumour.) That species of sarcocele, in which the substance constituting the disease very much resembles fat.

LIPO'MA. (From λιπος, fat.) A solitary, soft, unequal indolent tumour, arising from a luxuriancy of adeps in the cellular membrane. The adipose structure forming the tumour is sometimes diseased towards its centre, and more fluid than the rest. At other times it does not appear to dif-fer in any respect from adipose membrane, except in the enlargement of the cells containing the fat. These tumours are always many years

before they arrive at any size.

LIPOPSY/CHIA. (From λειπω, to leave,

and ψυχη, the soul, or life.) A swoon, or fainting. See Syncope.

LIPOTHY MIA. (From λειπω, to leave, and

θυμος, the mind.) Fainting. See Syncope.
LIPPITU'DO. (From lippus, blear-eyed.)
Epiphora; Xerophthalmia. Blear-eyedness.
An exudation of a puriform humour from the margin of the eyelids. The proximate cause is a deposition of acrimony on the glandulæ meibomiand in the margin of the eye-lids. This humour in the night glues the tarsi of the eye-lids together. The margins of the eye-lids are red and tumefy, are irritated, and excite pain. An opthal-mia, fistula lachrymalis, and sometimes an ectro-pium, are the consequences. The species of the lippitudo are.

. Lippitudo infantum, which is familiar to children, particularly of an acrimonious habit. The lippitude of infants is mostly accompanied with tinea, or some scabby eruption, which points out that the disease origininates, not from a local, but general or constitutional, affection.

2. Lippitudo adultorum, or senilis. This arises from various acrimonies, and is likewise common to hard drinkers.

3. Lippitudo venerea, which arises from a sup-pressed genorrhea, or fluor albus, and is likewise

onserved of children born of parents with venereal complaints.

4. Lippitudos crophulosa, which accompanies

other scrophulous symptoms.

5. Lippitudo scorbutica, which affects the scorbutie.

LIFY RIA. (From λειπω, to leave, and πυρ, heat.) A sort of fever, where the heat is drawn to the inward parts, while the external are cold.

LIQUIDA'MBAR. (From iiquidum, fluid,

and ambar, a fragrant substance, generally taken for ambergris; alluding to the aromatic liquid gum which distils from this tree.) The name of a

genus of plants in the Linnæan system. Class, Monæcia; O. der, Polyandria.

Liquidamean styraciflus. The systema tie name of the tree which affords both the liquid amber and storar liquida, or liquid storax. The liquid amber is a resinous juice of a yellow colour, inclining to red, at first about the consistence of turpentine, by age hardened into a solid brittle mass. It is obtained by wounding the bark of this tree, which is described by Linnæus the Liquidambar—foliis palmato-angulatis; folius in-divisis, acutis. The juice has a moderately pun-gent, warm, balsamic taste, and a very fragrant smell, not unlike that of the Styrax calamita heightened by a little ambergriss. It is seldom used medicinally. The Styrax liquida is also obtained from this plant by boiling. There are two sorts distinguished by authors; the one the purer part of the resinous matter, that rises to the surface in boiling, separated by a strainer of the consistence of honey, tenacious like turpentine, of a reddish or ash-brown colour, moderately transparent, of an acrid unctuous taste and a fra-grant smell, faintly resembling that of the solid styrax, but somewhat disagreeable. The other, the more impure part which remains on the strainer, untransparent, and in smell and taste much weaker than the former. Their use is chiefly as stomachies, in the form of plaster.

LIQUIFACTION. A chemical term, in some instances synonymous with fusion, in others with the word deliquescence, and in others with the

word solution

LIQUIRITIA. (From liquor, juice, or from elikoris, Welsh.) See Glycyrrhiza.
Ll'QUOR. A liquor. This term is applied in the last editions of the London Pharmacopeia to some preparations, before improperly called waters; as the aqua ammonia, &c.

LIQUOR ACETATIS PLUMBI. See Plumbi ace-

tatis liquor.

LIQUOR ACETATIS PLUMBI DILUTIS. Plumbi acetatis liquor dilutus.

LIQUOR ÆTHEREUS VITRIOLICUS. See Æther

sulphuricus.

LIQUOR ALUMINIS COMPOSITUS. Compound solution of a um. Take of alum sulphate of zine, of each half an ounce; boiling water two pints. Dissolve at the same time the alum and sulphate of zinc in the water, and then strain the solution through paper. This water was long known in our shops under the title of aqua aluminosa Bateana. It is used for cleansing and healing ulcers and wounds, and for removing cutaneous erup-tions, the part being bathed with it hot three or four times a-day. It is sometimes likewise em-ployed as a collyrium; and as an injection in fluor albus and gonorrhea, when not accompanied with

LIQUOR AMMONIA. See Ammonia.

LIQUOR AMMONIÆ ACETATIS. See Ammoniæ

acetatis liquor.

LIQUOR AMMONIÆ CARBONATIS. See Ammonia subcarbonaus liquor.

LIQUOR AMMONIE SUBCARBONATIS.

Ammoniæ subcarbonatis liquor. Liquor of Ammonia. See Ammonia. LIQUOR AMNH. All that fluid which is contained in the membranaceous ovum surrounding the fœtus in utero is called by the genera name of the waters, the water of the amnion, or ovum, or liquor amnii. The quantity, in proportion to the size of the different parts of the ovum, is greatest by far in early pregnancy. At the time of parturition, in some cases, it amounts to or exceeds four pints; and in others, it is careely ceeds four pints; and, in others, it is scarcely equal to as many ounces. It is usually in the largest quantity when the child has been some time dead, or is born in a weakly state. This fluid is generally transparent, often milky, and sometimes of a yellow, or light brown colour, and very different in consistence; and these alterations seem to depend upon the state of the constitution of the purent. It does not coagulate with heat, like the serum of the blood; and, chemically examined, it is found to be composed of phlegm, carthy matter, and sea-salt, in different proportions in different subjects, by which the varieties in its appearance and consistence are produced. It has been supposed to be excrementations: but it is generally thought to be secreted from the internal surface of the ovum, and to be circulatory as in other cavities. It was formerly imagined that the fœtus was nourished by this fluid, of which it was said to swallow some part frequently; and it was then asserted, that the qualities of the fluid were adapted for its nourishment. But there have been many examples of children born without any passage to the stomach; and a few of children in which the head was wanting, and which have nevertheless arrived at the full size. These cases fully prove that this opinion is not just, and that there must be some other medium by which the child is nourished, besides the waters. The incontrovertible uses of this fluid are, to serve the purpose of affording a soft bed for the residence of the fœtus, to which it allows free motion, and prevents any external injury during pregnancy; and inclosed in the membranes, it procures the most gentle, yet efficacious, dilatation of the os uteri, and soft parts, at the time of parturition. Instances have been recorded, in which the waters of the ovum are said to have been voided so early as in the sixth month of pregnancy, without prejudice either to the child or parent. The truth of these reports seems to be doubtful, because when the membranes are intentionally broken, the action of the uterus never fails to come on, when all the water is evacuated. A few cases have occurred to me, says Dr. Denman, in practice, which might have been construed to be of this kind: for there was a daily discharge of some colourless fluid from the vagina, for several months before delivery; but there being no diminution of the size of the abdomen, and the waters being regularly discharged at the time of labour, it was judged that some lymphatic vessels near the os uteri had been ruptured, and did not close again till the patient was delivered. He also met with one case, in which, after the expulsion of the placenta, there was no sanguineous discharge, but a profusion of lymph, to the quantity of several pints, in a few hours after delivery; but the patient suffered no inconvenience except from surprise.

LIQUOR ANTIMONII TARTARIZATI. See An-

See Arsenicalis LIQUOR ARSENICALIS. liquor.

LIQUOR CALCIS. See Calcis liquor. LIQUOR CUPRI AMMONIATI. See Cupri ammoniati liquor.

Liquor Perri alkalini. See Ferri alkalini liquor.

LIQUOR HYDRARGYRI OXYMURIATIS. See

Hydrargyri oxymurias.

LIQUOR MINERALIS ANODYNUS HOFFMANNI. Hoffmann's anodyne liquor. See Spiritus atheris sulphurici compositi.

LIQUOR FOTASSE. See Potassæ liquor. LIQUOR SUBCARBONATIS POTASSE. See Po-

tassæ subcarbonatis liquor.

Liquor volatilis cornu cervi. This pre paration of the fluid volatile alkali, commonly termed hartshorn, is in common use to smell at in

faintings, &c. See Ammoniæ subcarbonas.
LIQUORICE. See Glycyrrhiza.
Liquorice, Spanish. See Glycyrrhiza.
LIRELLA. (A diminutive of lire, a ridge Acharius' name for between two furrows.) the black letter-like receptacles of the genus

Opegrapha.

LISTER, MARTIN, was born about 1638, of a Yorkshire family, settled in Buckinghamshire, which produced many medical practitioners of reputation; and his uncle, Sir Matthew Lister, was physician to Charles I. and president of the college. After studying at Cambridge, where he was made fellow of St. John's college, by royal mandate, he travelled to the Continent for improvement. On his return, in 1670, he settled at York, where he practised for many years with considerable success. Having communicated with considerable success. Having communicated many papers on the natural history and antiquities of the north of England to the Royal Society, he was elected a fellow of that body; and he likewise enriched the Ashmolean Museum at Oxford. He came, by the solicitation of his friends, to London in 1684, having received a diploma at Oxford; and soon after was admitted a fellow of the College of Physicians. In 1698 he accompanied the embassy to France, and published an account of this journey on his return. He was made physician to Queen Anne about three years before his death, which happened in the begin-ning of 1712. He wrote on the English medicinal waters, on small-pox, and some other diseases; but his writings, though containing some valuable practical observations, are marked by too much hypothesis and attachment to ancient doctrines; and he particularly condemned the cooling plan of treatment in febrile diseases, introduced by the sagacious Sydenham. His reputation is princi-pally founded on his researches in natural history and comparative anatomy, on which he published several separate works, as well as nearly forty papers in the Philosophical Transactions.

LITHAGO'GA. (From λιθος, a stone, and αγω, to bring away) Medicines which expel the

LITHARGE. See Lithargyrus.

Litharge plaster. See Emplastrum lithar-

gyri. LITHA'RGYRUS. (From $\lambda_i\theta_{05}$, a stone, and $a\rho\gamma\nu\rho_{05}$, silver.) Lithargyrum. Litharge. An oxide of lead, in an imperfect state of vitrification. When silver is refined by cupellation with lead, this latter metal, which is scorified, and causes the scorification of the imperfect me-tals alloyed with the silver, is transformed into a matter composed of small semitransparent shining plates, resembling mica; which is litharge. Litharge is more or less white or red, according to the metals with which the silver is alloyed. The white is called litharge of silver; and the red has been improperly called litharge of gold. See Lead, and Plumbi subacetatis liquor.

LITHIA. (Lithia, from λιθαος, lapideus.)

Lithion; Lithina. 1. A new alkali. It was

discovered by Arfredson, a young chemist of great merit, employed in the labaratory of Berzelius. It was found in a mineral from the mine of Uten in Sweden, called petalite by D'Andrada, who first distinguished it Sir H. Davy demonstrated by voltaic electricity, that the basis of this alkali is a metal, to which the name of lithium has been given.

Bernelius gives the following simple process as

a test for lithia in minerals :-

A fragment of the mineral, the size of a pin's head, is to be heated with a small excess of soda. on a piece of platinum foil, by a blowpipe for a couple of minutes. The stone is decomposed, the soda liberates the lithia, and the excess of alkali preserving the whole fluid at this temperature, it spreads over the foil, and surrounds the decom-posed mineral. That part of the platinum near to the fu ed alkali becomes of a dark colour, which is more intense, and spreads over a larger surface, in proportion as there is more lithia in the mineral. The oxidation of the platinum does not take place beneath the alkali, but only around it, where the metal is in contact with both air and lithia. Potassa destroys the reaction of the platinum on the lithia, if the lithia be not redundant. The platina resumes its metallic surface, after having been washed and heated.

Caustic lithia has a very sharp burning taste. It destroys the cuticle of the tongue like potassa. It does not dissolve with great facility in water, and appears not to be much more soluble in hot than in cold water. In this respect it has an analogy with lime. Heat is evolved during its

solution in water.

When exposed to the air it does not attract moisture, but absorbs carbonic acid, and becomes opaque. When exposed for an hour to a white heat in a covered platinum crucible, its bulk does not appear to be diminished: but it has absorbed a quantity of carbonic acid.

2. The name of a genus of diseases in Good's Nosology. Class, Eccritica; Order, Catotica.

Urinary calculus.

LITHIAS. A lithiate or salt, formed by the union of the lithic acid, or acid of the stone sometimes found in the bladder of animals with

saiifiable bases; thus lithiate of ammonia, &c. LITHI'ASIS. (From λιθος, a stone.) The formation of stone, or gravel.
 A tumour of the eyelid, under which is a hard concretion, resembling a stone.

LITHIC ACID. (Acidum lithicum; from λιθος, a stone, because it is obtained from the stones of the bladder.) Acidum uricum. This was discovered in analysing human calculi, of many of which it constitutes the greater part, and of some, particularly that which resembles wood in appearance, it forms almost the whole. It is likewise present in human urine, and in that of the camel. It is found in those arthritic concretions commonly called chalkstones. often called uric acid.

The following are the results of Scheele's experiments on calculi, which were found to con-

sist almost wholly of this acid.

1. Dilute sulphuric acid produced no effect on the calculus, but the concentrated dissolved it; and the solution, distilled to dryness, left a black coal, giving off sulphurous acid iumes. 2. The muriatic acid, either diluted or concentrated, had no effect on it even with ebullitien. 3. Dilute nitrie acid attacked it cold; and with the assistance of heat produced an effervescence and red vapour, carbonic acid was evolved, and the cal-culus was entirely dissolved. The solution was acid, even when saturated with the calculus, and

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gave a beautiful red colour to the skin in half an hour after it was applied; when evaporated, it became of a blood-red, but the colour was destroyed by adding a drop of acid: it did not pre-cipitate muriate of barytes, or metallic solutions, even with the addition of an alkali; alkalies rendered it more yellow, and it superabundant, changed it by a strong digested heat to a rose colour; and this mixture imparts a similar colour to the skin, and is capable of precipitating sulphate of iron black, sulphate of copper green, natrate of silver grey, superoxygenated muriate of mercury, and solutions of lead and zinc, white. Lime water produced in the nitric solution a white precipitate, which dissolved in the nitric and muriatic acids without effervescence, and without destroying their acidity. Oxalic acid did not precipitate it. 4. Carbonate of potassa did not dissolve it, either cold or hot, but a solution of perfectly pure potassa dissolved it even cold. The fectly pure potassa dissolved it even cold. solution was yellow; sweetish to the taste; precipitated by all the acids, even the carbonic; did not render lime water turbid; decomposed and precipitated solution of iron brown, of copper grey, of silver black, of zinc, mercury, and lead, white; and exhaled a smell of ammonia. 5. About 200 parts of lime water dissolved the cal-culus by digestion, and lost its acrid taste. The solution was partly precipitated by acids. 6. Pure water dissolved it entirely, but it was necessary to boil for some time 360 parts with one of the calculus in powder. This solution reddened tineture of litmus, did not render lime water turbid, and on cooling deposited in small crystals almost the whole of what it had taken up. 7. Seventy-two grains distilled in a small glass retort over an open fire, and gradually brought to a red heat, produced water of ammonia mixed with a little animal oil, and a brown sublimate, weighing 28 grains, and 12 grains of coal remained, which preserved its black colour on red-hot iron in the open air. The brown subon red-hot iron in the open air. The brown sub-limate was rendered white by a second sub-imation; was destitute of smell, even when moistened by an alkali; was acid to the taste; dissolved in boiling water, and also in alcohol, but in less quantity; did not precipitate lime water; and appeared to resemble succinic acid.

Foureroy has found, that this acid is almost entirely soluble in 2000 times its weight of cold water, when the powder is repeatedly treated with it. From his experiments he inters, that it contains azote, with a considerable portion of carbon, and but little hydrogen, and little oxygen. Of its combinations with the basis we know but

little.

Much additional information has been obtained

within these few years on the nature and habi-tudes of the lithic acid. Dr. Henry wrote a medical thesis, and afterwards published a paper on the subject, in the second volume of the new series of the Manchester memoirs, both of which contain many important facts. He procured the acid in the manner above described by Fourcroy. It has the form of white shining plates, which are denser than water. Has no taste nor smell. It dissolves in about 1400 parts of boiling water. It reddens the infusion of litmus. When dissolved in nitric acid, and evaporated to dryness, it leaves a pink sediment. The dry acid is not acted on nor dissolved by the alkaline carbonates, or sub-carbonates. It decomposes soap when assisted by heat; as it does also the alkaline sulphurets and hydrosulphurets. No acid acts on it, except those that occasion its decomposition. It dissolves in hot solutions of potassa and soda, and likewise in ammonia, but less readily. The

lithates may be formed, either by mutually saturating the two constituents, or we may dissolve the acid in an excess of base, and we may dissolve precipitate by carbonate of ammonia. The li-thates are all tasteless, and resemble in appear-ance lithic acid itself. They are not altered by exposure to the atmosphere. They are very spa-ringly soluble in water. They are decomposed by a red heat, which destroys the acid. The lithic acid is precipitated from these calls by all lithic acid is precipitated from these salts by all the acids, except the prussic and corbonic. They are decomposed by the nitrates, muriates, and acetates of barytes, strontites, lime, magnesia, and alumina. They are precipitated by all the metallic solutions except that of gold. When lithic acid is exposed to heat, the products are carburetted hydrogen, and carbonic acid, prussic acid, carbonate of ammonic acid, prussic acid, carbonate of ammonic acid, prussic acid, carbonate of ammonic acid, prussic acid, carbonate of ammonia, a sublimate, consisting of ammonia combined with a peculiar acid, which has the following properties:—

Its colour is yellow, and it has a cooling bitter taste. It dissolves readily in water, and in alkaline solutions, from which it is not precipitated by acids. It dissolves also sparingly in alkohol. It is volatile, and when sublimed a second time, becomes much whiter. The watery solution red-dens vegetable blues, but a very small quantity of ammonia destroys this property. It does not cause effervescence with alkaline carbonates. By evaporation it yields permanent crystals, but ill defined, from adhering animal matter. These redden vegetable blues. Potassa, when added to these crystals, disengages ammonia. When dissolved in nitric acid, they do not leave a red stain, as happens with uric acid; nor does their solution in water decompose the earthy salts, as happens with alkaline lithates (or urates.) Neither has it any action on the salts of copper, iron, gold, platinum, tin, or mercury. With nitrates of silver, and mercury, and acetate of lead, it forms a white precipitate, soluble in an excess of nitric acid. Muriatic acid occasions no precipitate in the solution of these crystals in water. These properties show, that the acid of the sublimate is different from the uric, and from every other known acid. Dr. Austin found, that by repeated distillations lithic acid was resolved into

ammonia, nitrogen, and prussic acid.

When lithic acid is projected into a flask with chlorine, there is formed, in a little time, muriate of ammonia, oxalate of ammonia, carbonic acid. muriatic acid, and malic acid; the same results are obtained by passing chlorine through water, holding this acid in suspension.

LITHIUM. The metallic basis of lithia. See

Lithia

LITHOIDES. (From $\lambda i \theta o s$, a stone, and $i \theta o s$, a likeness: so called from its hardness.) The petrous portion of the temporal bone.

(From \(\alpha\theta\theta\sigma\), a stone, and LITHO'LABUM. λαμβανω, to seize.) An ins An instrument for extracting

LITHO'LOGY. Lithologia; from λιθος, a stone, and λογος, a discourse.) A discourse or treatise on stones.

LITHOMA'RGA. See Lithomarge.

LITHOMARGE. Stone-marrow. of which there are two kinds, the friable and the

LITHONTRIPTIC. (Lithontripticus; from λιθος, a stone, and τριδω, to bear away.) Lithontryptic. From the strict sense and common acceptation of the word, this class of medicine should comprehend such as possess a power of dissolving calculi in the urinary passages. It is, however, doubted by many, whether there be in nature any such substances. By this term, then,

is meant those substances which possess a power of removing a disposition in the body to the for-mation of calculi. The researches of modern chemists have proved, that these calculi consist mostly of a peculiar acid, named the lithic or uric acid. With this substance, the alkalies are capable of uniting and forming a soluble compound; and these are accordingly almost the sole lithon-triptics. From the exhibition of alkaline remedies, the symptoms arising from stone in the bladder are very generally alleviated; and they can be given to such an extent that the urine be-comes very sensibly alkaline, and is even capable of exerting a solvent power on these concretions. Their administration, however, cannot be continued to this extent for any length of time, from the irritation they produce on the stomach and urinary organs. The use, therefore, of the alkalies, as solvents, or lithontripties, is now scarcely ever attempted; they are employed merely to prevent the increase of the concretion, and to palliate the painful symptoms, which they do apparently by preventing the generation of lithic acid, or the separation of it by the kidneys; the urine is thus rendered less irritating, and the surface of the calculus is allowed to become smooth.

When the alkalies are employed with this view, they are generally given neutralised, or with ex-cess of carbonic acid. This renders them much less irritating. It at the same time, indeed, di-minishes their solvent power; for the alkaline carbonates exert no action on urinary calculi; but they are still capable of correcting that acidity in the primæ viæ, which is the cause of the deposition of the lithic acid from the urine, and therefore serve equally to palliate the disease. And when their acrimony is thus diminished, their use can be continued for any length of time.

It appears from the experiments of Fourcroy, and others, that some other ingredients of calculi, as well as the lithic acid, are dissolved by the caustic alkali, and various experiments have shown that most calculi yield to its power. It is obvious, however, that what is taken by the mouth is subject to many changes in the alimentary canal, and also the lymphatic and vascular sys-tems; and in this way it must be exceedingly dif-ficult to get such substances (even were they not liable to alterations) in sufficient quantity into the bladder. Indeed, there are very few authenticated cases of the urine being so changed as to become a menstruum for the stone. Excepting the case of Dr. Newcombe, recorded by Dr. Whytt, the instance of Mr. Home is almost the only one. Though lithontriptics, however, may not in general dissolve the stone in the bladder, yet it is an incontrovertible fact that they frequently mitigate the pain; and, to lessen such torture as that of the stone in the bladder, is surely an ob-ject of no little importance. Lime was long ago known as a remedy for urinary calculi, and dif-ferent methods were employed to administer it. One of these plans fell into the hands of a Mrs. Steevens, and her success caused great anxiety for the discovery of the secret. At last Parliament bought the secret for the sum of 5000l. In many instances, stones which had been unquestionably felt were no longer to be discovered; and as the same persons were examined by surgeons of the greatest skill and eminence, both before and after the exhibition of her medicines, it was no wonder that the conclusion was drawn that the stones really were dissolved. From the cessation of such success, and from its now being known that the stones are occasionally protruded between the fasciculi of the muscular fibres of the bladder, so as to be lodged in a kind of cyst on

the outside of the muscular coat, and cause no longer any grievances, surgeons of the present day are inclined to suspect that this must have happened in Mrs. Steevens' cases. This was certainly what happened in one of the cases on whom the medicine had been tried. It is evident that a stone so situated would not any longer produce irritation, but would also be quite indiscoverable by the sound, for, in fact, it is no longer in the cavity of the bladder.

As soap was, with reason, supposed to increase the virtues of the lime, it led to the use of caustic alkali, taken in mucilage, or veal broth. Take of pure potassa Zviij; of quick lime Ziv; of distilled water, Haij. Mix them well together in a large bottle, and let them stand for twenty-four hours. Then pour off the ley, filter it through the pour and know it is well-stanged vials for use paper, and keep it in well-stopped vials for use. Of this, the dose is from thirty drops to 3ij, which is to be repeated two or three times a day, in a pint of veal broth, early in the morning, at noon, and in the evening. Continue this plan for three or four months, living, during the course, on such things as least counteract the effect of the

The common fixed alkalies, or carbonated alkali, and the acidulous soda-water, have of late been used as lithontriptics. Honey has also been given; and Mr. Home, surgeon at the Savoy, has recorded its utility in his own and in his father's cases. Bitters have likewise been tried.

Dismissing all theories, lime water, soap, aci-dulous soda-water, caustic alkali, and bitters, are useful in cases of stone. Of the soap, as much may be taken as the stomach will bear, or as much as will prove gently laxative; but of the limewater, few can take more than a pint daily.

The acidulous soda-water may be taken in larger

quantities, as it is more agreeable.

There is a remedy celebrated in Holland, under the name of liquor lithontriptica Loosii, which

contains, according to an accurate analysis, muriate of lime. This professor Hufeland recommends in the following form:

R Calcis muriate 3j.
Aquæ distillatæ, 7 ij. ft. solutio.
Thirty drops are to be taken four times a day, which may be increased as far as the stomach will bear.

For curing stone patients, little reliance can be placed in any lithontriptics hitherto discovered, though they may rationally be given, with a confident hope of procuring an alleviation of the fits of pain attending the presence of stone in the bladder. After all, the only certain method of getting rid of the calculus is the operation. See Lithotomy

LITHONTRY'PTIC. (From λιθος, a stone, and βρεπ7ω, to break.) See Lithontriptic.
LITHOSPE'RMUM. (From λιθος, a stone,

and σπερμα, seed; named from the hardness of its seed.) 1. The name of a genus of plants in the Linnwan system. Class, *Pentandria*; Order, Monogynia.

2. The pharmacopoial name of common grom-

well. See Lithospermum officinale.

LITHOSPERMUM OFFICINALE. The systematic name of the officinal gromwell. The seeds of this officinal plant, Lithospermum-seminibus lavibus, corollis vir calycem superantibus, foliis lanceolatis, of Linneus, were formerly supposed, from their stony hardness, to be efficacious in calculous and gravelly disorders. Little credit is given to their lithontriptic character, yet they are occasionally used as diuretic for clearing the urinary passages, and for obviating strangury, in the form of emulsion.

LITHO'TOMY. (Lithotomia; from \(\lambda\theta\th stone, and τεμνω, to cut.) Cystomia. The operation of cutting into the bladder, in order to extract a stone. Several methods have been recommended for performing this operation, but there are only two which can be practised with any propriety. One is, where the operation is to be performed immediately above the pubes, in that part of the bladder which is not covered with peritonsum, called the high operation. The other, where it is done in the perinsum, by laying open the neck and lateral part of the bladder, so as to allow of the extraction of the stone, called the lateral operation, from the prostate gland of the neck of the bladder being laterally cut.

LITMUS. The beautiful blue prepared from

a white lichen. See Lichen roccella. La'TRON. See Nitre.

LI'TUS. A liniment.
LI'VER. (Hepar, snap.) A large viscus, of a deep red colour, of great size and weight, situated under the diaphragm, in the right hypotential transfer and the state of chondrium, its smaller portion occupying part of the epigastric region. In the human body, the liver is divided into two principal lobes, the right of which is by far the largest. They are divided on the upper side by a broad ligament, and on the other side by a considerable depression or fossa. Between and below these two lobes is a smaller lobe, called lobulus Spigelii. In describing this viscus, it is necessary to attend

to seven principal circumstances:—its ligaments; its surfaces; its margins; its tubercles; its fissure; its sinus; and the pori biliari.

The ligaments of the liver are five in number, all arising from the peritonsum.

1. The right lateral ligament, which connects the thick right lobe with the posterior part of the displacement. lobe with the posterior part of the diaphragm. 2. The left lateral ligament, which connects the convex surface and margin of the left lobe with the diaphragm, and, in those of whom the liver is very large, with the esophagus and spleen. 3. The broad or middle suspensory ligament, which passes from the diaphragm into the convex surface, and separates the right lobe of the liver from the left. It descends from above through the large fissure to the concave surface, and is then distributed over the whole liver. 4. The round ligament, which in adults consists of the ambilical vein, indurated into a ligament. 5. The coronary ligament.
The liver has two surfaces, one superior, which

is convex and smooth, and one inferior, which is concave, and has holes and depressions to receive, not only the contiguous viscera, but the vessels

running into the liver.

The margins of the liver are also two in number; the one, which is posterior and superior is obtuse, the other, situated anteriorly and inferiorly, is acute.

The tubercles of the liver are likewise two in

caudatus, and are found near the vena portæ.

Upon looking on the concave surface of this

viscus, a considerable fissure is obvious, known by

the name of the fissure of the liver.

In order to expose the sinus, it is necessary to remove the gall-bladder, when a considerable sinus, before occupied by the gall-bladder, will

be apparent.
The blood-vessels of the liver are the hepatic tice, which are described under their proper names. The absorbents of the liver are very numerous. The liver has nerves, from the great intercostal and eighth pair, which arise from the

hepatic plexus, and proceed along with the he-patic artery and vena porte into the substance of the liver. With regard to the substance of the liver, various opinions have been entertained. It is, however, now pretty well ascertained to be a large gland, composed of lesser glands connected together by cellular structure. The small glands which thus compose the substance of the liver, are termed penicilli, from the arrangement of the minute ramifications of the vena portæ composing each gland, resembling that of the hairs of a pencil. The chief use of this large viscus is to supply a fluid, named bile, to the intestines, which is of the utmost importance in chylification. The small penicilli perform this function by a specific action on the blood they contain, by which they secrete in their very minute ends the fluid termed hepatic bile; but whether they pour it into what is called a follicle. whether they pour it into what is called a follicle, or not, is yet undecided, and is the cause of the difference of opinion respecting the substance of the liver. If it be secreted into a follicle, the substance is truly glandular, according to the notion of the older anatomists: but if it be se-creted merely into a small vessel, called a biliary pore (the existence of which can be demonstrated) corresponding to the end of each of the penicilli, without any intervening follicle, its substance is then, in their opinion vascular. According to our notions in the present day, in either case, the liver is said to be glandular; for we have the idea of a gland when any arrangement of vessels performs the office of separating from the blood a fluid or substance different in its nature from the blood. The small vessels which receive the bile secreted by the penicilli, are called pori biliarii; these converge together throughout the substance of the liver towards its under surface, and, at length, form one trunk, called ductus hepaticus, which conveys the bile into either the ductus communis choledochus, or ductus cysticus. See Galt-bladder.

Liver, inflammation of. See Hepatitis. Liver of sulphur. See Potassæ sulphu-Liver of sulphur.

LIVER-WORT. See Marchantia polymorpha.

Liver-wort, ash-coloured. See Lichen cu-

ninus. Liver-wort, ground. See Lichen caninus. Liver-wort, Iceland. See Lichen islandicus. Liver-wort, noble. See Marchantia poly-

morpha.

LIVOR. (From liveo, to be black and blue.)

Lividness. A black mark, from a blow. A dark circle under the eye.

LIX. (From \(\lambda \text{is, light.}\) Wood-ash.

LIXIVIAL. Salts are so called which are ex-

tracted by lixiviation. LIXIVIATION. (Lixivialis; from lix, wood-ash.) Lessive, The process employed by chemists of dissolving, by means of warm water, the saline and soluble particles of cinders, the residues of distillation and combustion, coals and natural earths. Salts thus obtained are called

Lixivial *dits, LIXI/VIUM. (From lix, wood-ash.) liquor in which saline and soluble particles of the residues of distillation and combustion are

dissolved.

LIXIVIUM SAPONARIUM. See Potussæ liquor.

LIXIVIUM TARTARI. See Potassæ subcar-

LOBATUS. (From lobus, a lobe.) Lobed. Applied to leaves which have the margins of the segments lobed, as in Anemone hepatica, and to

LOM LOB

such as are lobed like the vine thistle, and many

LOBB, THEOPHILUS, practised as a physician in London with considerable reputation, and left several works on medical topics. He died in 1763, in the 85th year of his age. He wrote the conference would not a proper other discount. on fevers, small-pox, and some other diseases; but his most celebrated publication was, "A Treatise on Solvents of the Stone, and on curing the Stone and the Gout by Aliments," which passed through several editions, and was translated into Latin and French; he considered the morbid-matter of an alkaline nature, and vegetable acids as the remedy. He was author also of "A Compendium of the Practice of Physic," and of several papers in the Gentleman's Magazine.

Lobed leaf. See Lobatus.

LOBE/LIA. (Named in honour of Lobel, a

botanist.) 1. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Monogamia.

2. The pharmacopoial name of the blue lobelia. See Lobelia syphilitica.

LOBELIA SYPHILITICA. The systematic name of the blue lobelia of the pharmacopæias. The root is the part directed by the Edinburgh Pharmacopæia for medicinal use; in taste it resembles tobacco, and is apt to excite vomiting. It derived the name of syphilitiea from its efficacy in the cure of syphilis, as experienced by the North American Indians, who considered it as a specific in the duesars and with whom it was specific in that disease, and with whom it was long an important secret, which was purchased by Sir William Johnson, and since published by different authors. The method of employing this medicine is stated as follows: a decoction is made of a handful of the roots in three measures of water. Of this half a measure is taken in the morning fasting, and repeated in the evening; and the dose is gradually increased, till its pur-gative effects become too violent, when the decoction is to be intermitted for a day or two, and then renewed, until a perfect cure is effected. During the use of this medicine, a proper regimen is to be enjoined, and the ulcers are also to be frequently washed with the decoction, or if deep and foul, to be sprinkled with the powder of the inner bark of the New Jersey tea-tree. Although the plant Ceanothus americanus. thus used is said to cure the disease in a very short time, yet it is not found that the antisyphi-litic powers of the lobelia have been confirmed in any instance of European practice.

LO'BULUS. (Dim. of lobus, a lobe.)

small lobe, as lobulus spigelii.

LOBULUS ACCESSORIUS. See Lobulus anon-

LOBULUS ANONYMUS. Lobulus accessorius anterior-quadratus. The anterior point of the right lobe of the liver. Others define it to be that space of the great lobe betwint the fossa of the umbilical vein and gall-bladder, and extend-ing forward from the fossa for the lodgment of the vena portæ, to the anterior margin of the liver.

Lobulus caudatus. Processus caudatus.
A tail-like process of the liver, stretching downward from the middle of the great right lobe to the lobulus spigelii. It is behind the gall-bladder and betwixt the fossa vents portarum, and the fissure for the lodgment of the yena cava.

LOBULUS SPIGELII. Lobulus posterior; Lobulus posticus papillatus. A lobe of the liver betwixt the two greater lobes, but rather be-longing to the right great lobe. From its situa-tion deep behind, and from its having a perpendicular papilla-like projection, it is called lobulus

posterior, or papillatus. To the left side it has the fissure for the lodgment of the ductus venosus; on the right, the fissure for the vena cava; and above, it has the great transverse fissure of the liver, for the lodgment of the cylinder of the porta; obliquely to the right, and upwards, it has a connection with the lower concave surface of the great lobe, by the processus cauda-tus, which Winslow calls one of the roots of the lobulus spigelii. It is received into the bosom of the lesser curve of the stomach.

LOCA'LES. (Locales, the plural of lockalis.)
The fourth class of Cullen's Nosology, which comprehends morbid affections that are partial, and includes eight orders, viz. dysmsthesia, dysor-

exiæ, dyscinesiæ, apocenoses, epischeses, tu-mores, ectopia, and dialyses. LOCA'LIS. Local. Belonging to a part and not the whole. A common division of diseases is into general and local.

Localis membrana. The pia mater.

LO'CHIA. (From λοχενω, to bring forth.) The cleansings. The serous, and for the most part green-coloured, discharge that takes place from the uterus and vagina of women, during the

first four days after delivery.

LOCHIORRH(Ε'A. (From λοχια, and ρεω,

to flow.) An excessive discharge of the lochia.

LOCKED-JAW. See Tetanus.

LOCULAMENTUM. In botany means the space cell between the valves and partitions of a capsule; distinguished from their number into unilocular, bilocular, &c. See Capsula.

LOCUSTA. A term sometimes applied to the

spikelet of grasses. See Spicula. LOGWOOD. See Hæmato See Hamatoxylon campechianum.

(From lomentum; in-LOMENTACEÆ. allusion to the pulse-like nature of the plants in question, so as to keep in view their analogy with the papilionaceæ.) The name of an order of plants in Linnæus's Fragments of a Natural Method, consisting of such as have a bivalve pericarpium or legume, and not papilionaceous corolls;

us Cassia, Fumaria, Ceretonia, &c. LOMENTUM. 1. A word 1. A word used by old writers on medicine, to express a meal made of beans, or bread made of this meal, and used as

a wash.

2. A bivalve pericarpium, divided into cells by very small partitions, never lateral like those of the legume.

From its figure it is termed,

1. Articulatum, when the partitions are visi-

ble externally; as in Hedysarum argenteum.

2. Moniliforme, necklace-like, consisting of a number of little globules; as in Hedysarum moli-

3. Aculeatum; as in Hedysarum onobrychis.

4. Crystatum; as in Hedysarum caput galli. 5. Isthmis interceptum, when the cells are much narrower than the joints; as in Hippocrepis.

6. Corticosum, the external bark being woody, and the inside pulpy; as in Cassia fistula:

LOMMIUS, Jodocus, was born in Guelder-land, about the commencement of the 16th cen-Having received from his father a good classical education, he turned his attention to medicine, which he studied chiefly at Paris. He practised for a considerable time at Tournay, where he was pensionary-physician in 1557; and three years after he removed to Brussels. The period of his death is not known. He left three small works, which are still valued from the purity and elegance of their Latinity; a Commentary on Celsus; Medicinal Observations in Three Books; and a Treatise on the Cure of continued

Fevers; the two latter have been several times reprinted and translated.

LOMONITE. Diphrismatic zeolite.

LONCHITIS. (From λογχη, a lance; so named because the leaves resemble the head of a lance.) The herb spleenwort. The Ceterach officinalis.

(From longus, long; so named LONGA'NUM.

from its length.) The intestinum rectum.

LONGING. A desire peculiar to the female, and only during pregnancy, and those states in which the uterine discharge is suppressed.

LONGISSIMUS. The longest. Parts are so

named from their length, compared to that of

others; as longissimus dorsi, &c.

Longissimus dorsi. Lumbo dorso trachelien, of Dumas. This muscle, which is somewhat thicker than the sacrolumbalis, greatly resembles it, however, in its shape and extent, and arises in common with that muscle, between it and the spine. It ascends upwards along the spine, and is inserted by small double tendons into the posterior and inferior part of all the transverse pro-cesses of the vertebra of the back, and sometimes of the last vertebra of the neck. From its outside it sends off several bundles of fleshy fibres, interspersed with a few tendinous filaments, which are usually inserted into the lower edge of the ten uppermost ribs, not far from their tubercles. In some subjects, however, they are found inserted into a less number, and in others, though more rarely, into every one of the ribs. Towards the upper part of this muscle is observed a broad and thin portion of fleshy fibres, which cross and inti-mately adhere to the fibres of the longissimus dor-si. This portion arises from the upper and posterior part of the transverse processes of the five or six uppermost vertebræ of the back, by as many tendinous origins, and is usually inserted by six tendinous and fleshy slips, into the transverse processes of the six inferior vertebræ of the neck. This portion is described, by Winslow and Albinus, as a distinct muscle; by the former, under, the name of transversalis major colli, and by the latter, under that of transversalis cervicis. its fibres are so intimately connected with those of the longissimus dorsi, that it may very properly be considered as an appendage to the latter. The use of this muscle is to extend the vertebra of the back, and to keep the trunk of the body erect; by means of its appendage, it likewise serves to turn the neck obliquely backwards, and a little to one side.

Longissimus manus. See Flexor tertii internodii pollicis.

Longissimus oculi. See obliquus superior

LONGITUDINAL. Longitudinalis. Parts

are so named from their direction. LONGITUDINAL SINUS. Longitudinal sinus of

the dura mater. A triangular canal, proceeding in the falciform process of the dura mater, immediately under the bones of the skull, from the crista galli to the tentorium, where it branches into the lateral sinuses. The longitudinal sinus has a number of trabeculæ or fibres crossing it. Its use is to receive the blood from the veins of the pia mater, and convey it into the lateral sinuses, to be carried through the internal jugulars to the heart.

LONGUS. Long. Some parts are so named from their camparative length; as longus colli, &c.

Longus colli. Præ dorso cervical, of Dumas. This is a pretty considerable muscle, situated close to the anterior and lateral part of the vertebræ of the neck. Its outer edge is in part covered by the rectus internus major. It arises tendinous and flesby within the thorax, from the

bodies of the three superior vertebræ of the back laterally; from the bottom and fore-part of the transverse processes of the first and second vertebræ of the back, and of the last vertebræ of the neck; and likewise from the upper and anterior points of the transverse processes of the sixth, fifth, fourth, and third vertebræ of the neck, by as many small distinct tendons; and is inserted ten-dinous into the fore-part of the second vertebra of the neck, near its fellow. This muscle, when it acts singly, moves the neck to one side; but, when both act, the neck is brought directly forwards.

LONICERA. The name of a genus of plants in the Linnæan system. Class, Pentandria;

Order, Monogynia.

LONICERA DIERVILLA. The systematic name of a species of honey-suckle. Diervilla. The young branches of this species Lonicer—aracemis terminalibus, foliis serratis, of Linnwus, are employed in North America as a certain remedy in gonorrhea and suppression of urine. It has not yet been exhibited in Europe.

LONICERA PERICLIMENUM. Honeysuckle-This beautiful and common plant was formerly used in the cure of asthma, for cleansing sordid ulcers, and removing diseases of the skin, virtues

it does not now appear to possess.

LOOSENESS. See Diarrhæa.

LO'PEZ. Radix lopeziana; Radix indica lopeziana. The root of an unknown tree, growing, according to some, at Gos. It is met with in pieces of different thickness, some at least of two inches diameter. The woody part is whitish, and very light; softer, more spongy and whiter next the bark, including a denser, somewhat red-dish, medullary part. The bark is rough, wrin-kled, brown, soft, and, as it were, woolly, pretty thick, covered with a thin paler cuticle. Neither the woody nor coftical part has any remarkable smell or taste, nor any appearance of resinous matter. It appears that this medicine has been remarkably effectual in stopping colliquative diarrhosas, which has resisted the usual remedies. Those attending the last stage of consumptions were particularly relieved by its use. It seemed to act, not by an astringent power, but by a faculty of restraining and appearing spasmodic and inordinate motions of the intestines. Dr. Gaubius, who gives this account, compares its action to that of Simarouba, but thinks it more efficacious than this medicine.

Lopez-root. See Lopez.

LOPEZIANA RADIX. See Lopez.
LOPHA'DIA. (From hopos, the hinder part of the neck.) Lophia. The first vertebra of the neck

LORDO'SIS. (From λορδος, curved, bent.)
An affection of the spine, in which it is bent in-

Lo'RICA. (From lorico, to crust over.) A kind of late with which vessels are coated before they

are put into the fire.

LORICA'TION. Coating. Nicholson recommends the following composition for the coating of glass vessels, to prevent their breaking when exposed to heat. Take of sand and clay, equal parts; make them into a thin paste, with fresh blood, prevented from coagulating by agitation, till it is cold, and diluted with water; add to this some hair, and powdered glass; with a brush, dipped in this mixture, besmear the glass; and when this layer is dry, let the same operation be repeated twice, or oftener, till the coat applied is about one-third part of an inch in thickness.

LORRY, ANNE-CHARLES, was born near Paris, in 1725. He studied and practised as a physician, with unremitting zeal and peculiar

modesty, and obtained a high reputation. At 23 he was admitted doctor of medicine at Paris, and subsequently became doctor-regent of the faculty. He was author of several works, some of which still maintained their value; particularly his trea-tise on Cutaneous Diseases, which combines much erudition and accurate observation, with great clearness of arrangement, and perspicuity of language. He died in 1783.

LOTION. (Lotio; from lavo, to wash.) An

external fluid application. Lotions are usually

applied by wetting linen in them, and keeping it on the part affected. LOTUS. (From λω, to desire.) 1. A tree the fruit of which was said to be so delicious as to make those who tasted it forsake all other desires: hence the proverb, Λωτον εφαγον, lotum gustavi : I have tasted lotus,

2. The name of a genus of plants in the Linnæ-an system. Class, Diadelphia; Order, Decan-

LOUIS, ANTHONY, was born at Metz in 1723. He attained great reputation as a surgeon, and was honoured with numerous appointments, and marks of distinction, as well in his own, as in foreign countries. He wrote the surgical part of the "Encyclopedie," and presented several interesting papers to the Royal Academy of Surgery, of which he was secretary: besides which, he was author of several works on anatomical, medical, and other subjects. In a memoir on the legitima-cy of retarded births, he maintains that the detention of the fœtus more than ten days beyond the

ninth month is physically impossible.

LOVAGE. See Ligusticum levisticum.

LOVE-APPLE. See Solanum tycopersicum. LOWER, RICHARD, was born in Cornwall about the year 1631. He graduated at Oxford, and having materially assisted the celebrated Dr. Willis in his dissections, he was introduced into practice by that physician. In 1665 he published a defence of Willis's work on Fevers, displaying much learning and ingenuity. But his most important performance was entitled, "Tractatus de Corde, item de moto et calore Sanguinis, et Chyli in eum transitu," printed four years after. He demonstrated the dependance of the motions of the heart upon the nervous influence, and referred the red colour of arterial blood to the action of the air in the lungs; he also gave an account of his experiments, made at Oxford, in February 1665, on the transfusion of blood from one living animal to another, of which an abstract had before appeared in the Philosophical Transactions. He afterwards practised this upon an insane person, before the Royal Society, of which he was admitted a fellow in 1667, as well as of the College of Physicians. The reputation acquired by these and some other minor publications procured him extensive practice, particularly after the death of Dr. Willis; but his political opinions brought him into discredit at court, and he declined considera-bly before the close of his life in 1691. The operation of transfusion was soon exploded, experience having shown that it was attended with pernicious consequences.

LOXA'RTHROS. (From λυξος, oblique, and aρθρον, a joint.) Loxarthrus. An obliquity of

the join', without spasm or luxation.

LOXIA. (From yogos, oblique.) The specific name in the genus Entasia of Good's Nosology, for wry neck

LUCULLITE. A species of limestone. LU'DUS HELMONTII. Ludus paracelsi. The able in calculus.

LUDWIG, CHRISTIAN THEOPHILUS, Was

born in Silesia in 1709, and educated for the me-dical profession. Having a strong bias towards natural history, he went on an expedition to the north of Africa; and soon after his return, in 1735, he became professor of medicine at Leipsic. The first thesis defended there under his presidency related to the manner in which marine plants are nourished; which he showed not to be by the root, as is the case in the generality of the vegetable kingdom. He afterwards published several botanical works, in which he finds many objections to the Linnæan arrangement, rather preferring that of Rivinus; but on very unsatis-factory grounds. Elementary works were like-wise written by him on the different branches of medical knowledge. A more important work is entitled "Adversaria Medico-practica," in three octavo volumes. He has given an account of his trials of Stramonium and Belladonna in epilepsy, by no means tavourable to either. He died in

LU'ES. (Lues, is. f.; from \u00e4vw, to dissolve, because it produces dissolution.) A pestilence, poison, plague.

LUES DEIFICA. One of the many pompous

names formerly given to epilepsy

LUES NEURODES. A typhus fever.
LUES VENEREA. The plague of Venus, or
the venereal disease. See Syphilis.
LUISINUS, Louis, was born at Udina, where he obtained considerable reputation about the middle of the 16th century. He transla ed Hip-pocrates's aphorisms into Latin hexameters; and published a treatise on regulating the affections of the mind by moral philosophy and the medical art: but his most celebrated work is entitled "Aphrodisiacus," printed at Venice, in two folio volumes: the first containing an account of preceding treatises on syphilis, the second com-prehended principally the manuscript works on the subject, which had not then been committed to the press. LU'JULA.

(Corrupted or contracted from Allelujah, Praise the Lord; so called from its

many virtues.) See Oxalis acetosella.

LUMBA'GO. (From lumbus, the loin.) A rheumatic affection of the muscles about the loins. See Rheumatismus.

LUMBAR. Lumbalis. Belonging to the

LUMBAR ABSCESS. Psous abscess. A species of arthropuosis, that receives its name from the situation in which the matter is found, namely, upon the side of the psoas muscle, or betwixt that and the iliacus internus. Between these muscles, there lies a quantity of loose cellular membrane, in which an inflammation often takes place, either spontaneously or from mechanical inuries. This terminates in an abscess that can procure no outlet but by a circuitous course in which it generally produces irreparable mischief, without any violent symptoms occurring to alarm the patient. The abscess sometimes forms a swelling above Poupart's ligament; sometimes below it; and frequently the matter glides under the fas-cia of the thigh. Occasionally, it makes its way through the sacro-ischiatic foramen, and assumes rather the appearance of a fistula in ano. The uneasiness in the loins, and the impulse communicated to the tumour by coughing, evince that the disease arises in the lumbar region; but it must be con-fessed, that we can hardly ever know the existence of the disorder, before the tumour, by presenting itself externally, leads us to such informa-tion. The lumbar abscess is sometimes con-nected with diseased vertebræ, which may either be a cause or effect of the collection of matter.

The disease, however, is frequently unattended

with this complication.

The situation of the symptoms of lumbar abscess renders this affection liable to be mistaken for some other, viz. lumbago and nephritic pains, and, towards its termination, for crural or femo-ral hernia. The first, however, is not attended with the shivering that occurs here; and nephritic complaints are generally discoverable by attention to the state of the urine. The distinction from crural hernia is more difficult. In both, a soft inelastic swelling is felt in the same situation : but in hernia, it is attended with obstructed freces, vomiting, &c. and its a pearance is always sudden, while the lumbar tumour is preceded by various complaints before its appearance in the thigh. In a horizontal posture, the abscess also totally disappears, while the hernia does not.

Lumbar region. The loins.

LUMBARIS EXTERNUS. See Quadratus lumborum.

LUMBRICA'LIS. (Lumbricalis musculus; from its resemblance to the lumbricus, or earthworm.) A name given to some muscles from

their resemblance to a worm.

LUMBRICALIS MANUS. Fidicinales. Flexor primi internodii digitorum manus, vel perfora-tus lumbricalis, of Cowper; Anuli tendino-phalangiens, of Dumas. The small flexors of the fingers which assist the bending the fingers when the long flexors are in rull action. arise thin and fleshy from the outside of the tendons of the flexor profundus, a little above the lower edge of the carpal ligaments, and are inserted by long slender tendons into the outer sides of the broad tendons of the interosseal muscles about the middle of the first joints of the fingers.

LUMBRICALES PEDIS. Plantitendino-pha-

LUMBRICALES PEDIS. langien, of Dumas. Four muscles like the former, that increase the flexion of the toes, and

draw them inwards.

LUMBRICUS. (a Lubricitate; from its slipperiness.) Ascaris lumbricoides; Lumbricus teres. The long round worm. A species of worm which inhabits occasionally the human intestines. It has three nipples at its head, and a triangular mouth in its middle. Its length is from four to twelve inches, and its thickness, when twelve inches long, about that of a goose-quill. They are sometimes solitary, at other times very numerous. See Worms.

LUMBRICUS TERRESTRIS. Vermis terrestris. The earth-worm. Formerly given internally when dried and pulverised as a diuretic.

LU'MBUS VENERIS. See Achillea millefolium. LU'NA. (Luna, a. f. ; à lucendo.) 1. The

2. The old alchemistical name of silver.

LUNA CORNEA. Muriate of silver. LUNA PLENA. A term used by the old alchemists in the transmutation of metals.

Lunar caustic. See Argenti nitras.

LUNA'RE OS. One of the hones of the wrist. LUNARIA REDIVIVA. Bulbonach of the Germans. Satin and honesty. It was formerly esteemed as a warm diuretic.

LUNA'TICUS. (From luna, the moon: so called because the malady returns, or is aggra-

vated, or influenced by the moon.)

 A lunatic.
 A disease which appears to be influenced by the moon.

LUNG. Pulmo. The lungs are two viscera situated in the chest, by means of which we breathe. The lung in the right cavity of the chest is divided into three lobes, that in the left

cavity into two. They hang in the chest, attached at their superior part to the neck, by means of the trachea, and are separated by the mediastinum. They are also attached to the heart by means of the pulmonary vessels. The sub-stance of the lungs is of four kinds, viz. vesicular vascular, bronchial, and parenchymatous. The vesicular substance is composed of the air-cells. The vascular invests those cells like a net-work. The bronchial is formed by the ramifications of the bronchia throughout the lungs, having the air cells at their extremities; and the spongy substance that connects these parts is termed the parenchyma. The lungs are covered with a fine membrane, a reflection of the pleura, called pleura pulmonalis. The internal surface of the air-cells is covered with a very fine, delicate and sensible membrane, which is continued from the larnyx through the trachea and bronchia. The arteries of the lungs are the bronchial, a branch of the aorta, which carries blood to the lungs for their nourishment; and the pulmonary, which circulates the blood through the air-cells to undergo a certain change. The pulmonary veins return the blood that has undergone this change, by four trunks, into the left arricle of the heart. The bronchial veins terminate in the vena azygos. The nerves of the lungs are from the eighth pair and great intercostal. The absorbents are of two orders; the superficial, and deep-seated: the former are more readily detected than the latter. The glands of these viscera are called bronchial. They are muciparous, and situated about the

bronchia. See Respiration.

LUNG-WORT. See Pulmonaria officinalis.

LUNULATUS. Crescent-shaped, or halfmoon-like: a term applied to leaves, pods, &c. which are so shaped, whether the points are directed towards the stalk, or from it; as in the leaves of Passiflora lunata, and legumen of

Medicago foliala.

(From Aurzw, to molest.) LU'PIA

1. A genus of disease, including encysted tu-mours, the contents of which are very thick, and sometimes solid; as meliceris, atheroma, steatoma, and ganglion.

2. (From lupus, a wolf: so called because it does not cease to destroy the part it seizes.) A malignant ulcer which eats away the soft parts on which it appears, laying bare the bones and cartilages, and which is equally fatal with cancer.

LUP'INUS. (So called by Pliny and other ancient writers. Professor Martin says the word

owes its origin to Lupus, a wolf, because plants of this genus ravage the ground by overrunning it, after the manner of that animal. It is also derived from λυπη, grief: whence Virgil's epithet, tristes lupini; from the fanciful idea of its acrid juices, when tasted, producing a sorrowful appearance on the countenance.) The name of a genus of plants. . Class, Diadelphia; Order, Decandria.

2. Under this term the white lupin is directed

in some pharmacopæias.

LUPINUS ALBUS. The systematic name of the white lupin. The seed, the ordinary food of mankind in the days of Galen and Pliny, is now forgotten. Its farinaceous and bitter meal is occasionally exhibited to remove worms from the intestines, and made into poultices to resolve indolent tumours.

LUPULIN. Lupuline. The name given by Dr. Ives to an impalpable yellow powder, in which he believes the virtue of the hop to reside, and which may be obtained by beating and sifting the hops used in brewing. It appears to be peculiar to the female plant, and is probably se-

creted by the nectaria. In preserving beer from the acctous fermentation, and in communicating an agreeable flavour to it, lupulin was found to be equivalent to ten times its weight of hop leaves.

LU/PULUS. (From \(\lambda v \tau \text{n} \), dislike: so named from its bitterness.) See Humulus.

LU'PUS. 1. The wolf, so named from its ra-

pacity.

2. The cancer is also so called, because it eats

away the flesh like a wolf.

LURIDÆ. The name of an order of plants in Linnæus's Fragments of a Natural Method, consisting of those which prove some deadly poison; the corolla mostly monopetalous; as Datura, Solanum, Nicotiana.
LUSTRA'GO. (From lustro, to expiate: so

called because it was used in the ancient purifica-

tions.) Flat or base vervain.

LUSUS. A sport.
LUSUS NATURE. A sport of nature; a monster. See Monster.

LUTE. See Lutum.

LU'TEA CORPORA. See Corpus luteum. LUTE'OLA. (From lutum, mud; because it grows in muddy places, or is of the colour of mud.)

See Reseda luteola.

LU'TUM. (From huros, soluble.) Camentum. Mud. Lute. A composition with which chemical vessels are covered, to preserve them from the violence of the fire, and to close exactly their joinings to each other, to retain the sub-stances which they contain when they are volatile

and reduced to vapour.

LUXATION. (Luxatio; from luxo, to put out of joint.) A dislocation of a bone from its

proper cavity.

LYCA'NCHE. (From $\lambda \nu \kappa \nu \nu \nu$, a wolf, and $\alpha \gamma \chi \nu \nu$, to strangle.) A species of quincy, in which the patient makes a noise like the howling of a wolf.

LYCANTHRO'PIA. (From λυκος, a wolf, and ανθρωπος, a man.) A species of insanity, in which the patients leave their houses in the night, and wander about like wolves, in unfrequented

LY'CHNIS. (From Auxros, a torch; because the ancients used its leaves rolled up for torches.) 1. A name of several vegetable pro-

2. The name of a genus of plants. Class, Decandria; Order, Pentagynia.

LYCHNIS SEGETUM. See Agrostemma gith-

LYCHNOIDES. (From lychnis, the name of a plant, and ucos, resemblance.) Like the herb lychnis.

LYCHNOIDES SEGETUM. See Agrostemma

LYCO'CTONUM. (From Auros, a wolf, and grave, to slay: so called because it was the custom of hunters to secrete it in raw flesh, for the purpose of destroying wolves.) The Aconitum

LYCOPE'RDON. (From Auxoc, a wolf, and σερόω, to break wind: so named because it was supposed to spring from the dung of wolves.) 1. The name of a genus of plants in the Linnæan system. Class, Cryptogamia; Order, Fungi.

2. The pharmacopæial name of the puff-ball.

See Lycoperdon bovista.

Lycoperdon Bovista. The systematic name of the puff-ball. Crepitus lupi. A round or ogg-shaped fungus, the Lycoperdon; subrotundum, lacerato dehiscens, of Linnwus; when fresh, of a white colour, with a very short, or scarcely any pedicle, growing in dry pasture grounds. When young, it is sometimes covered

with tubercles on the outside, and is pulpy within. By age it becomes smooth externally, and dries internally into a very fine, light, brownish dust, which is used by the common people to stop hæmorrhages. See Lycoperdon.

Lycoperdon Tuber. The systematic name of the truffle. Tuber cibarium, of Dr. Withering. A solid fungus of a globular figure, which

grows under the surface of the ground without any roots or the access of light, and attains a size from a pea to the largest potatoe. It has a rough, blackish coat, and is destitute of fibres. Cooks are well acquainted with its use and qualities. It is found in woods and pastures in some parts of Kent, but is not very common in England. In France and Spain, truffles are very frequent, and grow to a much larger size than they do here. In these places the peasants find it worth their while to search for them, and they train up dogs and swine for this purpose, who after they have been inured to their smell by their masters frequently placing them in their way, will readily scrape them up as they ramble the fields and woods.

LYCOPE/RSICUM. (From Aukos, a wolf, and περσικον, a peach: so called from its exciting a violent degree of lust.) Lycopersicon. Wolf's peach. Love apple. See Solanum Wolf's peach. lycopersicon.

LYCOPO'DIUM. (From λυκος, a wolf, and πους, a foot: so called from its supposed resemblance.) 1. The name of a genus of plants in the Linnean system. Class, Cryptogamia;

Order, Musci.
2. The pharmacopæial name of the club-moss.

See Lycopodium clavatum.

LYCOPODIUM CLAVATUM. The systematic name of the club-moss. Wolf's claw. Muscus The systematic clauatus. This plant affords a great quantity of pollen, which is much esteemed in some places to sprinkle on young children, to prevent, and in the curing parts which are fretting. A decoction of the herb is said to be a specific in the cure of the plica polonica.

LYCOPOOIUM SELAGO. The systematic name of the upright club-moss. Muscus erectus. The decoction of this plant acts violently as a vomit and a purgative, and was formerly on that account

employed to produce abortions.

LYCO/PSIS. (From λυκος, a wolf, and οψις, an aspect: so called from its being of the colour of a wolf, or from the circumstance of the flowers being ringent, and having the appearance of a grinning mouth. The herbage is also furnished, says Ambrosinus, with a sort of rigid hairiness similar to the coat of a wolf.) 1. The name of a genus of plants. Class, Pentandria; Order,

Monogynia.
2. The pharmacopæial name of the Wallbugloss, Echium ægyptiacum, the Asperugo

ægyptiæca of Wildenow.

LY'COPUS. (From λυκος, a wolf, and πους, a foot: so named from its likeness.) The name of a genus of plants in the Linnæan system. Class, Diandria; Order, Monogynia. Wolf'sclaw, or water horehound.

LYCOPUS EUROPEUS. This plant is sometimes

used as an astringent.

Lydian stone. A flinty slate. Lygi'smus. (From λυγιζω, to distort.) A dislocation.

Ly'gus. (From λυγιζω, to bend: so called from its flexibility.) The agnus castus.

LYMPH. Lympha. The liquid contained in the lymphatic vessels. Two processes may be employed to procure lymph. One is to lay bare a lymphatic vessel, divide it, and receive the li-

LYM LYM

quid that flows from it; but this is a method difficult to execute, and besides, as the lymphatic vessels are not always filled with lymph, it is un-certain: the other consists in letting an animal fast during four or five days, and then extracting the fluid contained in the thoracic duct.

The liquid obtained in either way has at first a slightly opaline rose colour. It has a strong spermatic odour; a salt taste; it sometimes presents a slight yellow tinge, and at other times a red

madder colour.

But lymph does not long remain liquid; it congeals. Its rose colour becomes more deep, an immense number of reddish filaments are developed, irregularly arborescent, and very analogous in appearance to the vessels spread in the tissue of organs.

When we examine carefully the mass of lymph thus congulated, we find it formed of two parts; the one solid, and forming a great many cells, in which the other remains in a liquid state. If the solid part be separated, the liquid congeals again.

The quantity of lymph procured from one ani-

mal is but small; a dog of a large size scarcely yields an ounce. Its quantity appears to increase

The solid part of the lymph, which may be called clot, has much analogy with that of the blood. It becomes scarlet-red by the contact of oxygen gas, and purple when plunged in car-

This specific gravity of lymph is to that of distilled water as 1022.28: 1000.00.

Chevrenil	ans	alys	ed	the	lyı	npl	of	th	ec	log:
Water, .		100								926.4
Fibrin, .							10			004.2
Albumen,	-									61.0
Muriate of	S	oda,		,						
Carbonate									3	1.8
Phosphate									1	-
Phosphate	of	Ma	gn	esu	a,				7	0.5
Carbonate	of	Lat	ne,						3	

Total

10 0.0

Its specific gravity is greater than water; in consistence, it is thin and somewhat viscid. The quantity in the human body appears to be very great, as the system of the lymphatic vessels forms no small part of it. Its constituent principles appear to be albuminous water and a little salt. The lymphatic vessels absorb this fluid from the tela cellulosa of the whole body, from all the viscera and the cavities of the viscera; and convey it to the thoracic duct, to be mixed with the chyle.

The use of the lymph is to return the super-fluous nutritious jelly from every part, and to mix it with the chyle in the thoracic duct, there to be further converted into the nature of the animal; and, lastly, it has mixed with it the superfluous aqueous vapour, which is cliused into the cavities

of the cranium, therax, abdomen, &c.

LYMPHATIC. (Lymphaticus; from lympha,

lymph.) 1. Of the nature of lymph.

2. An absorbent vessel, that carries a transparent fluid, or lymph. The lymphatic vessels of the human body are small and transparent, and originate in every part of the body. With what is termed the absorbent system. termination is in the thoracic duct. See Absor-

bent, Lacteal, and Thoracic duct.

Lymphatics of the head and neck.—Absorbents are found on the scalp and about the viscera of the neck, which unite into a considerable

branch, that accompanies the jugular vein. Absorbents have not been detected in the human brain: yet there can be no doubt of there being such vessels: it is probable that they pass out of the cranium through the canalis caroticus and foramen lacerum in basi cranii, on each side, and join the above jugular branch, which passes through some glands as it proceeds into the chest to the angle of the subclavian and

jugular veins.
The absorbents from the right side of the head and neck, and from the right arm, do not run across the neck, to unite with the great trunk of the system; they have an equal opportunity of dropping their contents into the angle betwirt the right subclavian and the jugular vein. vessels then uniting, form a trunk, which is-little more than an inch, nay, sometimes not a quarter of an inch, in length, but which has nearly as great a diameter as the proper trunk

of the left side.

This vessel lies upon the right subclavian vein, and receives a very considerable number of lymphatic vessels; not only does it receive the lymphatics from the right side of the head, thy-roid giand, neck, &c. and the lymphatics of the arm, but it receives also those from the right side of the thorax and diaphragm, from the lungs of this side, and from the parts supplied by the mamma-ry artery. Both in this and in the great trunk,

there are many valves.

Of the upper extremities .- The absorbents of the upper extremities are divided into superficial and deep-seated. The superficial absorbents ascend under the skin of the hand in every direction to the wrist, from whence a branch proceeds upon the posterior surface of the fore-arm to the head of the radius, over the internal condyle of the humerus, up to the axilla, receiving several branches as it proceeds. Another branch proceds from the wrist along the anterior part of the fore-arm, and forms a net-work, with a branch coming over the ulna from the posterior part, and ascends on the inside of the humerus to the glands of the axilla. The deep-seated absorbents accompany the larger blood-vessels, and pass through two glands about the middle of the humerus, and ascend to the glands of the axilla. The superficial and deep-scated absorbents having passed through the axillary glands, form two trunks, which unite into one, to be inserted with the jugular absorbents into the thoracic duct, at the angle formed by the union of the subclavian with the jugular vein.

Lymphatics of the inferior extremities. These are also superficial and deep-seated. The superficial ones lie between the skin and muscles. Those of the toes and foot form a branch, which ascends upon the back of the foot, over the tendon of the cruræus anticus, forms with other branches a plexus above the ancles, then proceeds along the tibia over the knee, sometimes passes through a gland, and proceeds up the inside of the thigh, to the subinguinal glands. The deep-seated absorbents follow the course of the arteries, and accompany the femoral artery, in which course they pass through some glands in the leg and above the knee, and then proceed to some deep-seated subinguinal glands. The absorbents from about the external parts of the pubes, as the penis and perineum, and from the external parts of the pelvis, in general, proceed to the inguinal glands. The subinguinal and inguinal glands send forth several branches, which pass through the abdominal ring into the cavity of the abdomen.

Of the abdominal and thoracic viscera-The absorbeats of the lower extremities accompany the external iliac artery, where they are

joined by many branches from the uterus, urinary bladder, spermatic chord, and some branches ac-companying the internal iliac artery; they then ascend to the sacrum, where they form a plexus, which proceeds over the psoas muscles, and meeting with the lacteals of the mesentery, form the thoracic duct, or trunk of the absorbents, which is of a serpentine form, about the size of a crowquill, and runs up the dorsal vertebre, through the posterior opening of the diaphragm, between the aorta and vena azygos, to the angle formed by the union of the left subclavian and jugular veins. In this course it receives:—the absorbents of the kidneys, which are superficial and deep-seated, and unite as they proceed towards the thoracic duct; and the absorbents of the spleen, which are upon its peritoneal coat, and unite with those of the pancreas:—a branch from the plexus of vessels passing above and below the duodenum, and formed by the absorbents of the stomach, which come from the lesser and greater curvature, and are united about the pylorus with those of the pancreas and liver, which converge from the external surface and internal parts towards the portæ of the liver, and also by several branches from the call-bladder. the gall-bladder.

Use of Lymphatics.—The office of these vessels is to take up substances which are applied to their mouths; thus the vapour of circumscribed cavities, and of the cells of the cellular membrane, are removed by the lymphatics of those parts; and thus mercury and other substances are taken into the system when rubbed on the skin.

The principle by which this absorption takes place, is a power inherent in the mouths of absorping vessels, a vis insita, dependent on the high degree of irritability of their internal membrane by which the vessels contract and propel the fluid forwards. Hence the use of this function appears to be of the utmost importance, viz. to supply the blood with chyle; to remove the superfluous vapour of circumscribed cavities, otherwise dropsies, as hydrocephalus, hydrothorax, hydrocardia, ascites, hydrocele, &c. would constantly be taking place: to remove the superfluous vapour from the cells of the cellular membrane dispersed throughout every part of the body, that anasarca may not take place: to remove the hard and soft parts of the body, and to convey into the system medicines which are applied to the surface of the body.

LYMPHATIC GLANDS. Glandula lymphati-

ca. See Conglobate gland.

Lypo'MA. See Lipoma.

LYRA. (From λυρα, a lyre, or musical instrument.) Psalterium. The triangular medullary space between the posterior crura of the for-nix of the cerebrum, which is marked with promi-nent medullary fibres that give the appearance of

LYRATUS. (From lyra, a musical instrument.) Lyrate or lyre-shaped. A leaf is so named which is cut into transverse segments, generally longer towards the extremity of the leaf,

which is rounded; as in Erysimum barbaria.

Ly'aus. (From lyra, the lyre; so called because its leaves are divided like the strings of a

lyre.) See Arnica montana.

LYSIGY'IA. (From λυω, to loosen, and γυιον, a member.) The relaxation of limbs.

LYSIMA'CHIA. (From Lysimachus, who first discovered it.) The name of a genus of plants. in the Linnman system. Class, Pentandria;

Order, Monogynia.
LYSIMACHIA NUMMULARIA. The systematic name of the money-wort. Nummularia; Hir-undinaria; Centimorbia. Money-wort. This plant is very common in our ditches. It was for-merly accounted vulnerary; and was said to pos-sess antiscorbutic and restringent qualities. Boerhaave looks upon it as similar to a mixture of scurvy-grass with sorrel.

LYSIMACHIA PURPUREA. See Lythrum sali-

caria.

LYSSA. (Avera, rabies.) The specific name in Good's Nosology for hydrophobia. Entasia lyssa. Lyssode'ctus. (From λυσσα, canine madness, and δακνυμι, to bite.) One who is mad in consequence of having been bitten by a madanimal. LYTHRODES. See Scapolite. LYTHRUM. (From λυθρον, blood: so called from its resemblance in colour.) The name of a genus of plants in the Linguage system. Class

genus of plants in the Linnwan system. Class,

Dodecandria; Order, Digynia.

LYTHRUM SALICARIA. Lysimachia purpurea. The systematic name of the common or purple willow-herb. The herb, root, and flowers possess a considerable degree of astringency, and are used medicinally in the cure of diarrhous and dysenteries, fluor albus, and hæmoptysis.

LYTTA. (The name of a genus of insects.)

See Cuntharis.

This letter has two significations. When herbs, flowers, chips, or such-like substances are ordered in a prescription, and M. follows them, it signifies manipulus, a handful; and when several ingredients have been directed, it is a contraction of misce; thus, m.f. haust., signifies mix and let a draught be made.

Maca'ndon. (Indian.) A tree growing in Malabar, the fruit of which is roasted and eaten as a cure for dysenteries, and in cholera morbus,

and other complaints.

MACAPA'TLI. Sarsaparilla.

MACAXOCOTLI'FERA. The name of a tree in the West Indies, the fruit of which is sweet and laxative. A decoction of the bark of this tree cures the itch, and the powder thereof heals ulcers .

MACBRIDE, David, was born in the county of Antrim, of an ancient Scotch family, in 1726. After serving his apprenticeship to a surgeon, he went into the navy, where he remained some years. At this period he was led to investigate particuharly the treatment of scurvy, upon which he af-wards published a treatise. After the peace of Aixla-Chapelle, he attended the lectures in Edinburgh and London; and about the end of 1749, settled in Dublin as a surgeon and accoucheur, but his youth and modesty greatly retarded his advancement at first. In 1764, he published his Experi-

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mental Essays, which were every where received with great applause; and the University of Glasgow conferred upon him a Doctor's degree. For several years after this he gave private lectures on physic; which he published in 1772: this work displayed great acuteness of observation, and very philosophical views of pathology; and contained a new arrangement of diseases, which appeared to Dr. Cullen of sufficient importance to be introduced into his system of posology. ance to be introduced into his system of nosology. His merit being thus displayed, he got into very extensive practice; indeed, he was so much harassed, that he suffered for some time an almost total incorporate of the system. total incapacity for sleep; when an accidental cold brought on high fever and delirium, which terminated his existence towards the close of 1778.

MACE. See Myristica mochala.

Macedonian parsley. See Bubon macedoni-

MACEDONI'SIUM SEMEN. See Smyrnium

olasalrum.

Ma'CER. (From masa, Hebrew.) Grecian macer or mace. The root which is imported from Barbary by this name, is supposed to be the simarouba, and is said to be anti-dysenteric.

MACERATION. (Maceratio; from macero, to soften by water.) In a pharmaceutical sense, this term implies an infusion either with or without heat, wherein the ingredients are intended to be almost wholly dissolved in order to extract their virtues.

Macero'na. See Smyrnium olusatrum. MACHE'RION. Macharis. The amputating-

knife, MACHA'ON. The proper name of an ancient physician, said to be one of the sons of Æsculapius; whence some authors have fancied to dig-zify their own inventions with his name, as particularly a collyrium, described by Scribonius, intituled, Asclepias, Machaonis; and hence atso, medicine in general is by some called Ars Machaonia.

MACHINAME'NTUM ARISTIONIS. A machine

for reducing dislocation.

MA'CIES. Emaciation. See Atrophy and Tabes.

MACKAREL. This delicious fish is the Scomber scomber of Linnæus. When fresh it is of easy digestion, and very nutritious. Pickled and salted, it becomes hard and difficult for the

stomach to manage.

MACQUER, JOSEPH, was born at Paris in
1710, where he became doctor of medicine, professor of pharmacy, and censor-royal. He was likewise a member of some foreign academies, and conducted the medical and chemical department of the Journal des Savans. He pursued ehemistry, not so much with a view of multiplying pharmaccutical preparations, as had been mostly the case before, but, rather as a branch of natural philosophy; and gained a considerable reputation by publishing several useful and popular works on the subject. The most laborious of these was a dictionary in two octavo volumes; subsequently translated into English by Keir, with great improvements. He published also "Formulæ Medicamentorum Magistralium," and had a share in the composition of the Pharmacopæia Parisiensis of 1758. His death occurred in

MACROCE'PHALUS. (From μακρος, long, and κεφαλη, the head.) The name of a whale fish. See Physeter macrocephalus.

MACROPHYSOCE PHALUS. (From paspos, long, overs, nature, and κεφαλη, the head, so called from the length of the head.) One who

has a head unnaturally long, and large. Tine word, according to Turton, is only used by Am-

MACRO PIPER. (From μακρος, long, and πεπερε, pepper.) See Piper longum.
MACROPNŒ'A. (From μακρος, long, and πετω, to breathe.) A difficulty of breathing, where the inspirations are at long intervals.

MA/CULA A more a property discolution.

MA'CULA. A spot, a permanent discolora-tion of some portion of the skin, often with a change of its texture, but not connected with any disorder of the constitution.

MACULA MATRICIS. A mother's mark. See

Nævus maternus.

MACULATUS. Spotted: applied in botany to stems, petals, &c. as the stem of the common hemlock, Conium maculatum; the petales of hemlock, Conium mac the Digitalis purpurea.

Mad-apple. See Solanum melongena.

Mad-apple. See Solanum melongena.

MADARO'SIS. (From µados, bald, without hair.) A defect or loss of eye-brows or eyelashes, causing a disagreeable deformity, and painful sensation of the eyes, in a strong light.

MADDER. See Rubia.

MADNESS. See Melancholia, and Mania.

Madness, canine. See Hydrophobia.

MA'DOR. Moisture. A sweating.

MADREPORA. Madrepore. 1. A genus in natural history, of the class, Vermes; and order, Zoophyta. An animal resembling a Medusa.

2. A species of coral. It consists of carbonate

2. A species of coral. It consists of carbonate of lime, and a little animal membranaceous sub-

MAGATTI, CESAR, was born in 1579, in the duchy of Reggio. He distinguished himself by les early proficiency in philosophy and medicine at Bologna, where he graduated in his 18th year; and afterwards went to Rome. Returning at last to his native country, he soon acquired so much reputation in his profession, that he was invited, as professor of surgery, to Ferrara; and after greatly distinguishing himself in that capacity, he was induced, during a severe illness, to enter into the fraternity of Capuchins. He still continued, however, to practise, and acquired the confidence of persons of the first rank, especially the duke of Modena. But suffering severely from the stone, he underwent an operation at Bologna in 1647, which he did not long survive. He was author of a considerable improvement in the art of surof a considerable improvement in the art of sur-gery, by his work entitled "De rara Medica-tione Vulnerum," condemning the use of tents, and recommending a simple, easy method of dressing, without the irritation of frequently cleansing and rubbing the tender granulations: and in an appendix he refutes the notion of gun-shot wounds being envenomed, or attended with cauterization. He afterwards published a defence of this work against some objections of Sen-

MAGDA'LEON. (From passus, to knead.) mass of plaster, or other composition, reduced to a cylindrical form.

MAGELLA'NICUS CORTEX. See Wintera aro-

MA'GISTERY. (Magisterium; from magister, a master.) An obsolete term used by ancient chemists to signify a peculiar and secret method of preparing any medicine, as it were, by a masterly process. The term was also long apa masterly process. The term was also long applied to all precipitates.

MAGISTRA'LIA. (From magister, a mas-

ter.) Applied by way of eminence, to such medicines as are extemporaneous, or in common use.

Magistra'ntia. (From magistro, to rule: so called by way of eminence, as exceeding all others in virtue.) See Imperatoria.

MA'GMA. (From passes, to blend together.) Ecpiesma. 1. A thick ointment.

2. The fæces of an ointment after the thinner

parts are strained off. 3. A confection.

MA'GNES. (From Magnes, its inventor.) The magnet, or load-stone. A muddy iron-ore, in which the iron is modified in such a manner as to afford a passage to a fluid called the magnetic fluid. The magnet exhibits certain phenomena; it is known by its property of attracting steel filings, and is found in Auvergne, in Biscay, in Spain, in Sweden, and Siberia.

MAGNES ARSENICALIS. Arsenical magnet. It is a composition of equal parts of antimony, sul-phur, and arsenic, mixed and melted together, so as to become a glassy body.

An old and obsolete MAGNES EPILEPSIÆ.

name of native cinnabar.

MAGNE'SIA. 1. The ancient chemists gave this name to such substances as they conceived to have the power of attracting any principle from the air. Thus an earth which, on being exposed to the air, increased in weight, and yielded vitriol, they called magnesia vitriolata: and later chemists, observing in their process for obtaining magnesia, that nitrous acid was separated, and an earth left behind, supposing it had attracted the acid, called it magnesia nitri, which, from its colour, soon obtained the name of magnesia alba.

2. The name of one of the primitive earths, having a metallic basis, called magnesium. It

has been found native in the state of hydrate.

Magnesia may be obtained, by pouring into a solution of its sulphate a solution of subcarbonate of soda, washing the precipitate, drying it, and exposing it to a red heat. It is usually procured in commerce, by acting on magnesian limestone with the impure muriate of magnesia, or bittern of the sea-salt manufactories. The muriatic acid goes to the lime, forming a soluble salt, and leaves behind the magnesia of both the bittern and limestone. Or the bittern is decomposed by a crude subcarbonate of ammonia, obtained from the distillation of bones in iron cylinders. Muriate of ammonia and subcarbonate of magnesia result. The former is evaporated to dryness, mixed with chalk and sublimed. Subcarbonate of ammonia is thus recovered, with which a new quantity of bittern may be decomposed; and thus in ceaseless repetition, forming an elegant and economical process. 100 parts of crystallised Epsom salt, require for complete decomposition 56 of subcarbonate of potassa, or 44 dry subcarbonate of soda, and yield 16 of pure magnesia after calcination.

Magnesia is a white, soft powder. Its sp. gr. is 2.3 by Kirwan. It renders the syrup of violets, and infusion of red cabbage, green, and reddens turmeric. It is infusible, except by the hydroxygen blowpipe. It has scarcely any taste, and no smell. It is nearly insoluble in water; but it absorbs a quantity of that liquid with the production of heat. And when it is thrown down from the sulphate by a caustic alkali, it is combined with water constituting a hydrate, which, however, separates at a red heat. It contains about one-

fourth its weight of water.

When magnesia is exposed to the air, it very alowly attracts carbonic acid. It combines with

sulphur, forming a sulphuret.

The metallic basis, or magnesium, may be obtained in the state of amalgam with mercury, by electrisation.

When magnesia is strongly heated in contact with two volumes of chlorine, this gas is ab-

sorbed, and one volume of oxygen is disengaged. Hence it is evident that there exists a combination of magnesium and chlorine, or a true chloride. The salt called muriate of magnesia, is a compound of the chloride and water. When it is acted on by a strong heat, by far the greatest part of the chlorine unites to the hydrogen of the water, and rises in the form of muriatic acid gas; while the oxygen of the decomposed water com-

bines with the magnesium to form magnesia.

Magnesia is often associated with lime in minerals, and their perfect separation becomes an in-

teresting problem in analysis.

Properties. Pure magnesia does not form with water an adhesive ductile mass. It is in the form of a very white spongy powder, soft to the touch, and perfectly tasteless. It is very slightly soluble in water. It absorbs carbonic acid gradually from the atmosphere. It changes very delicate blue vegetable colours to green. Its attraction to the acids is weaker than those of the alkalies. Its salts are partially decomposed by ammonia, one part of the magnesia being precipitated, and the other forming a triple compound. Its specific gravity is about 2.3. It is infusible even by the most intense heat; but when mixed with some of the other earths it becomes fusible. It combines with sulphur. It does not unite to phosphorus or carbon. It is not dissolved by alkalies in the humid way. When heated strongly, it becomes phosphorescent. With the dense acids it bephosphorescent. With the dense acids it becomes ignited. With all the acids it forms salts

of a bitter taste, mostly very soluble.

The magnesia of the present London Pharmacopæia was formerly called Magnesia calcinata; usta; pura. It is directed to be made thus:— Take of carbonate of magnesia, four ounces; burn it in a very strong fire, for two hours, or until acetic acid being dropped in, extricates no bubbles of gas. It is given as an absorbent, antacid, and eccoprotic, in cardialgia, spesms, con-vulsions, and termina of the bowels of infants; pyrosis, flatulencies, and other diseases of the prime viæ; obstipation, leucorrhœa, rickets, scrofula, crusta lactea, and podagra. The dose scrofula, crusta lactea, and podagra. is from half a drachm to a drachm.

MAGNESIA CALCINATA. See Magnesia. MAGNESIA, HYDRATE OF. A mineral found in New Jersey, consisting of magnesia and water.

Magnesia usta. See Magnesia.

MAGNESIA VITRIOLATA. See Magnesia

sulphas.

Magnesia subcarbonas. Magnesia car-bonas; Magnesia alba. Subcarbonate of mag-nesia. The London College direct it to be made as follows:-Take of sulphate of magnesia, a pound; subcarbonate of potassa, nine ounces; water, three gallons. Dissolve the subcarbonate of potassa in three pints of the water, and strain; dissolve also the sulphate of magnesia separately in five pints of the water, and strain; then add the rest of the water to this latter solution, apply heat, and when it boils, pour in the former solu-tion, stirring them well together; next, strain through a linen cloth; lastly, wash the powder repeatedly with boiling water, and dry it upon bibulous paper, in a heat of 200°. It is in form of very fine powder, considerably resembling flour in its appearance and feel; it has no sensi-ble taste on the tongue; it gives a faint greenish colour to the tincture of violets, and converts turnsole to a blue. It is employed medicinally as an absorbent, antacid, and purgative, in doses from half a drachm to two drachms.

MAGNESIÆ SULPHAS. Sulphas magnesiæ; Sulphas magnesia purificata; Magnesia vi-triolata; Sal catharticus amarus. Sal cathar.

ticum amarum. Sulphate of magnesia. Epsom salt. Bitter purging salt.

The sulphate of magnesia exists in several mi-neral springs, and in sea-water.

It is from these saline solutions that the salt is obtained; the method generally adopted for obtaining it, is evaporation, which causes the salt to crystallise in tetrahedral prisms. It has a very bitter taste, and is soluble in its own weight of water at 60°, and in three-fourths of its weight of boiling water. Sulphate of magnesia, when perfectly pure, effloresces; but that of commerce generally contains foreign salts, such as the muriate of magnesia, which renders it so deliquescent, that it must be kept in a close vessel or bladder. By the action of heat it undergoes the watery fusion, and loses its water of crystallisation, but does not part with its acid. One hundred parts of crystallised sulphate of magnesia consist of 29.35 parts for acid, 17 of earth, and 53.65 of water. The alkalies, strontian, barytes, and all the salts formed by these salifiable bases. and all the salts formed by these salifiable bases, excepting the alkaline muriates, decompose sul-phate of magnesia. It is also decomposed by the nitrate, carbonate, and muriate of lime.

Epsom salt is a mild and gentle purgative, operating with sufficient efficacy, and in general with ease and safety, rarely occasioning any gripes, or the other inconveniences of resinous purgatives. Six or eight drachms may be dissolved in a proper quantity of common water; or four, five, or more in a pint or quart of the pur-ging mineral waters. These solutions may like-wise be so managed, in small doses, as to produce evacuation from the other emunctories; if the pa-tient be kept warm, they increase perspiration, and by moderate exercise in the cool air, the urinary discharge. Some allege that this salt has a peculiar effect in allaying pain, as in colic, even independently of evacuation.

It is, however, principally used for the preparation of the subcarbonate of magnesia.

MAGNESITE. A yellowish grey or white mineral, composed of magnesia, carbonic acid, alumina, a ferruginous manganese, fime, and water, found in serpentine rocks, in Moravia.

MAGNESIUM. The metallic basis of mag-

nesia. See Magnesia.

MAGNET. See Magnes.

MAGNETISM. The property which iron possesses of attracting or repelling other iron, according to circumstances, that is, similar poles of magnets repel, but opposite poles attract each

Magnetism, animal. A sympathy lately supposed, by some persons, to exist between the magnet and the human body; by means of which, the former became capable of curing many diseases in an unknown way, somewhat resembling the performances of the old magicians. Animal

magnetism is now entirely exploded.

Magnum os. The third bone of the lower row of bones of the carpus, reckoning from the thumb towards the little finger.

MAGNUS. The term is applied to parts from their relative size; and to diseases and remedies from their importance; as magnum os, magnus morbus, magnum dei donum, &c.

MAGNUM DEI DONUM. So Dr. Mead calls the

Peruvian bark.

MAGNUS MORBUS. The great disease. So Hippocrates calls the epilepsy.

MAGY/DARIS. The root of the laser-wort.

Mahagoni. See Swietenia.
Mahaleb. A species of Prunus.
Mahmou'dy. Scammonium.

MAIDENHAIR. See Adianthum.

Maidenhair, Canada. See Adianthum pedatum.

Maidenhair, common. See Asplenium tri-

chomanes. Maidenhair, English. See Adianthum.

Maidenhair, golden. See Polytrichum. Maidenhair-tree. Ginan itsio. MAIDENHAIR-TREE. Ginan itsio. The Gingko biloba. In China and Japan, where this tree grows, the fruit acquires the size of a damask plum, and contains a kernel resembling that of our apricot. These kernels always make part of the desert at all public feasts and entertainments. They are said to promote digestion, and to cleanse the stomach and bowels. The oil is used at the table.

MAJANTHEMUM. See Convallaria majalis.
MAJORA'NA. (Quod mense Maio floreat,
because it flowers in May.) See Origanum

majorana.

Majorana Syriaca. See Tencrium marum.

MA'LA. (From malus, an apple: so called A prominent part of the from its roundness.) cheek. See Jugate os.

MALA ETHIOPICA. A species of love-apple. See Solanum lycopersicum.

MALA ASSYRIA. The citron.

MALA AURANTIA. See Citrus aurantium.
MALA COTONEA. The quince.
MALA INSANA NIGRA. See Solanum melon-

Malabar plum. See Eugenia jambos.

Malabathri oleum. Oil of cassis.

Malabathrinum. (From μαλαβαθρον, malabathrium.) Ointment of malabathrium. It is compounded of myrrh, spikenard, malabathrum, and many other aromatic ingredients.

MALABA'THRUM. (Μαλαβαθρον: from Mala-

bar, in India, whence it was brought, and betre, a leaf, Ind.) See Laurus cassia.

Ma'LACA RADIX. See Sagittaria alexiphar-

Malacca bean. See Avicennia tomentosa.

ΜΑ'LACHE. (Malache, es. f.; from μαλακος, soft: so called from the softness of its leaf. The mallow. See Malva.

MALACHITE. (From μαλαχη, the mallow: from its resemblance in colour to the mallow.) Mountain blue, a carbonate of copper ore found in Siberia.

MALACHOLITE. See Sahlite.

MALA'CIA. (From μαλαχιον, a ravenous fish.)
Depraved appetite, when such things are coveted as are not proper for food. See Pica.

MALACO'STEON. (From μαλακος, soft, and οςτον, a bone.) A softness of the bones. Mollities ossium. A disease of the bones, wherein they can be bent without fracturing them, in consequence either of the inordinate absorption of the phosphate of lime, from which their natural soli-dity is derived, or else of this matter not being dity is derived, or else of this matter abric. In duly secreted and deposited in their fabric. In rickets, the bones only yield and become distorted by slow degrees; but in the present disease they may be at once bent in any direction. The mollities ossium is rare, and its causes not well understood. All the cases of mollities ossium yet on record have proved fatal, and no means of cure are yet known. On dissection of those who have died, all the bones, except the teeth, have been found unusually soft, so that scarcely any of them could resist the knife, the periosteum has been found thicker than usual, and the bones have been found to contain a great quantity of oily matter and little earth.

MALA'CTICA. (From μαλασσω, to soften.) Emollient medicines.

MALAGFUE'TTA. Grains of paradise.

MALAGUETTA. Grains of paradise. MALA'GMA. (From µaλασσω, to soften.) A

MALAMIRIS. A species of Piper.
MALA'RIA. The name in Italy of an endemic intermittent, which attacks people in the neighbourhood of Rome, and especially about the Pontine marshes, which have often been drained to carry off the decomposing animal and vegetable materials that spread their Aria cattiea, as it is called, over the whole of the cam-MALARUM OSSA. See Jugale os.

MA'LATE. Malas. A salt formed by the union of the malic acid, or acid of apples with salifiable bases; thus malate of copper, malate

MA'LE. The arm-pit.

Male fern. See Polypodium filix mas.

Male orchis. See Orchis mascula.

Male speedwell. See Veronica officinalis.

MALIC ACID. Acidum malicum. This acid is obtained by saturating the juice of apples with alkali, and pouring in the acetous solution of lead, until it occasions no more precipitate. The precipitate is then to be edulcorated, and sulphuric acid poured on it, until the liquor has acquired a fresh acid taste, without any mixture of sweet-ness. The whole is then to be filtered, to sepa-rate the sulphate of lead. The filtered liquor is the malic acid, which is very pure, remains al-ways in a fluid state, and cannot be rendered con-

crete. See Sorbic acid.

MALIASMUS. (From µaλις, cutaneous vermination.) Breeding animalcules on the skin, as the louse, flea, tick, &c.

MALI'GNANT. (Malignus; from malus.)

A term which may be applied to any disease, the symptoms of which are so aggravated as to threaten, destruction of the patient. It is free threaten destruction of the patient. It is frequently used to signify a dangerous epidemic.

Malignant fever. See Typhus.

Malignant sore throat. See Cynanche ma-

MA'LIS. (Makis and pakinopos are Greek nouns composing cutaneous vermination.) The name of a genus of diseases in Good's Nosology. Class, Eccritica; Order, Acrotica. Cutaneous

Class, Eccritica; Order, Acrotica. Cutaneous vermination. It has six species, viz. Malis pediculi; pulicis; acari; filariæ; æstri; gordii.

MALLEABILITY. (Malleabilitas; from malleus, a hammer.) The property which several metals possess of being extended under the hammer into thin plates, without cracking. The thin leaves of silver and gold are the best examples of malleability. See Ductility.

MALLEAMOTHE. Pavette; Pavate; Erysipelas curans arbor. A shrub which grows in

MALLEAMOTHE. Pavette; Pavate; Erysipelas curans arbor. A shrub which grows in Malabar. The leaves, boiled in palm oil, cure the impetigo; the root, powdered and mixed with ginger, is diuretic.

MALLEATIO. A species of St. Vitus'

MALLEATIO. A species of St. Vitus' dance, in which the person has a convulsive action of one or both hands which strike the knee

like a hammer.

MALLEI ANTERIOR. See Laxator tympani.
MALLEI EXTERNUS. See Laxator tympani.
MALLEI INTERNUS. See Tensor tympani.

MALLE/OLUS. (Dim. of malleus, a mallet: so called from its supposed resemblance to a mallet.) The ancle, distinguished into external and internal, or malleolus externus

MA'LLEUS. (Malleus quasi molleus; from mollio, to soften; a hammer.) A bone of the internal ear is so termed from its resemblance. It is distinguished into a head, neck, and manubrium. The head is round, and encrusted with a thin cartilage, and annexed to another bone of the ear, the incus, by ginglymus. Its neck is narrow, and situated between the head and manubrium, or handle; from which a long slender process arises, adheres to a furrow in the auditory canal, and is continued as far as the fissure in the articular cavity of the temporal bone. The manubrium is terminated by an enlarged extremity, and connected to the membrana tymmallow. See Malva.

Mallow, round-leaved. See Malva rotun-

Mallow, vervain. See Malva alcea. MALOGRANA'TUM. (From malum, an apple,

and granum, a grain: so named from its grain-like seeds.) The pomegranate. MALPIGHI, MARCELLO, was born near Bologna, in 1628. He went through his preliminary logna, in 1628. He went through his preliminary studies with great eclat, and especially distinguished himself by his zealous pursuit of anatomy. His merit procured him, in 1653, the degree of doctor in medicine, and three years after, the appointment of professor of physic, at Bologna; but he was soon invited to Pisa, by the Grand Duke of Tuscany. However, the air of this place injuring his health, which was naturally delicate, he was obliged in 1659 to return to his office at Bologna. Three years after he was tempted by the magistrates of Messina to accept the medical professorship there; but his little dethe medical professorship there; but his little deference to ancient authorities involved him in controversies with his colleagues, which forced him to return again to Bologna, in 1666. His reputation rapidly extended throughout Europe as a philosophical enquirer, and he was chosen a member of the Royal Society of London, which afterwards printed his works at their own expense. In 1691, Pope Innocent XII. on his election, chose Malpighi for his chief physician and chamberlain, when he removed to Rome; but three years often he was considered by the second of the second control of the sec three years after he was carried off by an apoplectic stroke. He joined with an indefatigable pursuit of knowledge, a remarkable degree of candour and modesty; and ranks very high among the philosophers of the physiological age in which he lived. He was the first to employ the microscope in examining the circulation of the blood; and the same instrument assisted him in exploring the minute structure of various organs, as is evident from his first publication on the lungs, in 1661; and this was followed by suc-cessive treatises on many other parts. In 1669, his essay "De Formatione Pulli in Ovo," was printed at London, with his remarks on the silkworm, and on the conglobate glands: much light was thrown by these investigations on the obscure subject of generation, and other important points of physiology. He was thence led to the consideration of the structure and functions of plants, and evinced himself an original, as well as a very profound observer. His "Anatome Plantarum" was published by the Royal Society in 1675 and 1679, with some observations on the incubation of the egg. His only medical work, "Consultatiorum Medicinum Centuria Prima," did not appear till 1713: he was not distinguished as a practitioner, but deserves praise for point-ing out the mischief of bleeding in the malig-nant epidemics, which prevailed in Italy in his

MALPI'GHIA. (So named in honour of Malpighi, the celebrated vegetable anatomist.) The name of a genus of plants in the Lipnwan

system. Class, Decandria; Order, Trigy-

MALPIGHIA GLABRA. The systematic name

of a tree which affords an esculent cherry.

MALT. Grain which has become sweet, from the conversion of its starch into sugar, by an incipient growth or germination articially induced, called malting.

(From µalassw, to soften.) Mal-MA'LTHA. thacodes. 1. A medicine softened and tempered

with wax.

2. The name of the mineral tallow of Kirwin, which resembles wax, and is said to have been found on the coast of Finland.

MALTHA'CTICA. (From μαλθακιζω, to soften.)

Emollient medicines.

MALTHEORUM. Common salt. MA/LUM. 1. A disease.

2. An apple.

MALUM MORTUUM. A disease that appears in the form of a pustule, which soon forms a dry, brown, hard, and broad crust. It is seldom attended with pain, and remains fixed for a long time before it can be detached. It is mostly observed on the tibia and os coccygis, and sometimes the face.

MALUM PILARE. See Plica.

MA'LUS. See Pyrus malus.

MALUS INDICA. Bilumbi biting-bing, of
Bontius. The Malus indica-fructu pentagono of Europeans. It is carefully cultivated in the gardens of the East Indies, where it flowers throughout the year. The juice of the root is ceoling, and drank as a cure for fevers. The leaves boiled and made into a cataplasm with rice, are famed in all sorts of tumours, and the juice of the fruit is used in almost all external heats, dipping linen rags in it, and applying them to the parts. It is drank, mixed with arrack, to cure diarrhœas; and the dried leaves, mixed with betel leaves, and given in arrack, are said to pro-mote delivery. The ripe fruit is eaten as a delicacy, and the unripe made into a pickle for the use of the table.

MA'LVA. (Malva, quasi molva; from mollis, soft: named from the softness of its leaves.) 1. The name of a genus of plants in the Linuwan system. Class, Monodelphia; Or-

der, Polyandria.

2. The pharmacopæial name of the common mallow. See Malva sylvestris.

MALVA ALCEA. Malva verbenaca. The vervain mallow. This plant is distinguished from the common mallow, by its leaves being increal or cut in about the edges. It agrees in jagged, or cut in about the edges. It agrees in virtues with the other mallows, but it is the least mucilaginous of any. This, like to the other mallows, abounds with a mucilage, and is good for pectoral drinks.

MALVA ARBOREA. See Alcea rosea.

MALVA ROTUNDIFOLIA. Round-leaved mallow. The whole herb and root possess similar vir-

tues to the common mallow. See Malva sylvestris.

MALVA SYLVESTRIS. The systematic name of the common mallow. Malva vulgaris; Malva-caule erecto herbaceo, foliis septemlobatis acutis, pedunculis petiolisque pilosis. This indigenous plant has a strong affinity to the al-thæa, both in a botanical and a medical respect. See Althæa. The leaves and flowers are principally used in fomentations, cataplasms, and emollient epemas. The internal use of the leaves seems to be wholly superseded by the ra-

MALVA VERBENACA. See Malva alcea. MALVA VULGARIS. See Malva sylvestris. Malvavi'scus. (From malva, the mallow,

and viscus, glue: so named from its viscidity. See Althaa officinalis.

MALVERN. The village of Great Malvern has, for many years, been celebrated for a spring of remarkable purity, which has acquired the name of the holy well, from the reputed sanctity of its waters, and the real and extensive herealt low waters, and the real and extensive benefit long derived in various cases from its use.

The holy well water, when first drawn, appears quite clear and pellucid, and does not become sensibly turbid on standing. It possesses some-what of an agreeable pungency to the taste; but this is not considerable. In other respects it does not differ in taste from pure good water.

The contents of Malvern holy well are:-some carbonic acid, which is in an uncombined state, capable of acting upon iron, and of giving a little taste to the water; but the exact quantity of which has not been ascertained:—a very small portion of earth, either lime or magnesia, united with the carbonic and marine acids: perhaps a little neutral alkaline salt, and a very large proportion of water:—for we may add, that, the carbonic acid perhaps excepted, the fo-reign matter is less than that of any spring-water which we use. No iron or metal of any kind is found in it, though there are chalybeates in the neighbourhood.

It is singular that, notwithstanding its apparent purity, this water is said not to keep well, and soon acquires a fætid smell, by standing in open

Malvern water, like many others, was at first only employed as an external application; and this, indeed, is still its principal use, though it is extended, with some advantage, to a few internal diseases. It has been found highly efficacious in painful and deep ulcerations, the consequence of a scrophulous habit of body, and which are always attended with much local irritation, and often general fever. Applied to the sore, it mo-derates the profuseness of the discharge, corrects the foctor, which so peculiarly marks a caries of the bone, promotes the granulating process, and a salutary exfoliation of the carious part; and by a long perseverance in this course, very danger-ous and obstinate cases have at last been cured. Inflammation of the eye, especially the ophthal-mia, which is so troublesome in scrophulous ha-hits often yields to this simple application, and bits, often yields to this simple application, and we find that, for a great number of years, persons afflicted with sore eyes have been in the habit of resorting to Malvern holy well. Another order of external diseases, for which this water is greatly celebrated, is cutaneous eruptions; even those obstinate cases of dry desquamations, that frequently follow a sudden application of cold in irritable habits, are often cured by this remedy. Where the skin is hot and dry, it remarkably relieves the intolerable itching of herpetic disorders, and renders the surface of the body more cool and perspirable. It appears, however, from a nice observation of Dr. Wall, that this method of treatment is not so successful in the cutaneous eruptions of very lax leuco-phlegmatic habits, where the extremities are cold and the circulation languid; but that it suc-ceeds best where there is unusual irritation of the skin, and where it is apt to break in painful fissures, that ooze out a watery acrid lymph. On the first application of this water to an inflamed surface, it will often for a time increase the pain and irritation, but these effects go off in a few days:

The great benefit arising from using Malvern waters, as an external remedy, in diseases of the skin and surface of the body, has led to its em-

ployment in some internal disorders, and often with considerable advantage. Of these, the most important are painful affections of the kidneys and bladder, attended with the discharge of bloody, purulent, or fœtid urine, the hectic fever, produced by scrophulous ulceration of the lungs, or very extensive and irritating sores on the surface of the body, and also fistulas of long standing, that have been neglected, and have become constant and [troublesome sores.

The Malvern water is in general a perfectly safe application, and may be used with the utmost freedom, both as an external dressing for sores,

and as a common drink.

The internal use of Malvern waters is sometimes attended at first with a slight nausca, and not unfrequently, for the first day or two, it oc-casions some degree of drowsiness, vertigo, or slight pain of the head, which comes on a few minutes after drinking it. These symptoms go off spontaneously, after a few days, or may readily be removed by a mild purgative. The effects of this water on the bowels are not at all constant; frequently it purges briskly for a few days, but it is not uncommon for the body to be rendered costive by its use, especially, as Dr. Wall observes, with those who are accustomed to malt liquors. In all cases, it decidedly increases the flow of urine, and the general health of the patient. The duration of a course of Malvern waters must vary very considerably on account of the different kinds of disease for which this spring is resorted to.

Mame'1. The mammoe, momin, or toddy-tree. This tree is found in different parts of the West Indies, but those on the Island of Hispaniola are the best. From incisions made in the branches, a copious discharge of pellucid liquor is obtained, which is called momin, or toddy wine. It must be drank very sparingly, because of its very diuretic quality. It is esteemed as an effectual preservative from the stone, as also a solvent of it when generated. There are two species. MAMI'LLA. (Diminutive of mamma, the

breast.) 1. The breast of man.

2. The nipple of the male and female breasts.

Mami'ra. It is said, by Paulus Ægineta, to be the root of a plant which is of a detergent quality. Some think it is the root of the doronicum; but what it really is cannot be ascertained.

MA'MMA. See Breast.

MA'MMARY. Belonging to the breast.

MAMMARY ARTERY. Arteria mammillaris. The internal mammary artery is a branch of the subclavian, and gives off the mediastinal, thymal, and pericardial arteries. The external mamma-

ry is a branch of the axillary artery.

MAMMARY VEIN. Vena mamiliaris. These vessels accompany the arteries, and evacuate their blood into the subclavian vein.

MAMMEA. (So called from its vernacular appellation in the West Indies, mamei, and allowed by Linnœus, because of its affinity to mamma, a breast, alluding to the shape of its fruit.) The name of a genus of plants. Class, Polyan-

dria; Order, Monogynia.

MAMMEA AMERICANA. The systematic name of a tree, which affords a delicious fruit called mammea. It has a very grateful flavour when ripe, and is much cultivated in Jamaica, where it is generally sold in the markets for one of the best fruits of the island.

MAN. Homo. Man is compounded of solids, floids, a vital principle, and, what distinguishes him from every other animal, a soul. See Ani-

MA'NCORON. According to Oribasius, a kind of sugar found in a sort of cane.

MANDI'BULA. (From mando, to chew.)
The jaw. See Maxilla inferior.

MANDRA'GORA. (From pavopa, a den, and aγειρω, to collect: because it grows about caves and dens of beasts; or from the German mandragen, bearing man.) See Atropa mandragora.

Mandragori'TES. (From paropayopa, the mandrake.) Wine, in which the roots of the male mandrake are infused.

MANDRAKE. See Alropa mandragora. (From manduco, to MANDUCA TOR. chew.) A muscle which assists in the action of

(Indian.) The mango-tree. ESE. This metallic substance MA'NGA. (Indian MANGANESE. seems, after iron, to be the most frequently diffused metal through the earth; its ores are very common. As a peculiar metal, it was first no-ticed by Gahn and Scheele, in the years 1774 and 1777. It is always found in the state of an oxide, varying in the degree of oxidisement. La Peyrouse affirmed that he had found manganese in a metallic state; but there was probably some mis-take in his observation. The ores are distinguish-ed into grey oxide of manganese, black oxide of manganese, reedish white oxide of manganese, and carbonate of manganese. All these combinations have an earthy texture; they are very ponderous; they occur both amorphous and crystallised; and generally contain a large quantity of iron. Their colour is black, blackish-brown, or grey, seldom white. They soil the fingers like soot. They are sometimes crystallised in prisms, tetrahedral, rhomboidal, or striated.

Properties.—Manganese is of a whitish grey colour. Its fracture is granulated, irregular, and

colour. Its fracture is granulated, irregular, and uneven. It is of a metallic brilliancy, which it, however, soon loses in the air. Its specific gravity is about 8. It is very hard and extremely brittle. It is one of the most refractory metals and most difficult to fuse, requiring at least 1600 of Wedgwood's pyrometer. Its attraction of oxygen is so rapid, that exposure to the air is sufficient to render it red, brown, black, and friable, in a very short time; it can therefore, only be kept under water, oil, or ardent spirit. It is the most combustible of all the metals. It decomposes water, by means of heat, very rapidly, as well as the greater part of the metallic oxides. It decomposes sulphuric acid. It is soluble in nitric acid. It is fusible with earths, and colours them brown, violet, or red, according to its state of oxidisement. It frees from colour glasses tinged by iron. It does not readily unite with sulphur. It combines with phosphorus. It unites with gold, silver, and copper, and renders them. brittle. It unites to arsenic in close vessels, but does not enter into union with mercury.

Manganese, heated in oxygen or clorine, takes fire and forms an oxide or chloride. It has been thought difficult to decide on the oxides of man-

ganese.

According to Sir H. Davy there are two oxides only, the olive and the black; Mr. Brande has three, the olive, dark red, and black; Thenard has four, the green, the white (in the state of hydrate,) the chesnut-brown, and the black; Berzelius has five, the first grey, the second green, the third and fourth are not well defined, and the fifth

Two oxides, however, are well defined.

1. The first exide may be obtained by dissolving common black manganese in sulphuric or ni-583

MAN MAN

tric acid, adding a little sugar, and precipitating by solution of potassa. A white powder is obtain-ed, which being heated to redness out of the contact of air, becomes yellow, puce-coloured, and, lastly, red-brown. To be preserved, it should be washed in boiling water, previously freed from air, and then dried by distilling off the moisture in a retort filled with hydrogen. The dark olive oxide, when examined in large quantities, appears almost black; but when spread upon white paper, its olive tint is apparent. It takes fire when gently heated, increases in weight, and acquires a browner tint. It slowly absorbs oxygen from the air, even at common temperatures. It dis-solves in acids without effervescence. The white powder obtained above, is the hydrated protox-ide. The different tints which it assumes by exposure to air, are supposed by Sir H. Davy to depend on the formation of variable quantities of the black-brown oxide, which probably retains the water contained in the white hydrate, and is

hence deep puce-coloured.
2. The black peroxide. 2. The black peroxide. Its sp. gr. is 4. It does not combine with any of the acids. It yields

oxygen when heated; and by intense ignition passes in a great measure into the protoxide.

Method of obtaining Manganese.—This metal is obtained by mixing the black oxide, finely powdered, with pitch; making it into a ball, and putting this into a crucible, with powdered charcoal, one-tenth of an inch thick at the sides, and one-fourth of an inch theen at the hotsides, and one-fourth of an inch deep at the bot-tom. The empty space is then to be filled with powdered charcoal; a cover is to be luted on; and the crucible exposed, for an hour, to the strongest heat that can be raised. Or, digest the black oxide of manganese repeatedly, with the addition of one-sixteenth of sugar, in nitric acid; dilute the mixture with three times its bulk of water; filter it, and decompose it by the addition of potassa; collect the precipitate, form it into a paste with oil, and put it into a crucible, well lined with charcoal. Expose the crucible for at least

two hours to the strongest heat of a forge.

MANGANESIC ACID. (Acidum manganesium; from manganese, its base.) Chevillot and Edwards have ascertained that the carnelion mineral which is formed by igniting a mixture of the black oxide of manganese and nitre, has the property of making a neutral manganesate of po-

MANGEL WURSEL. The root of scarcity. The Beta hybrida of Linnæus. A plant of great importance, as a substitute for bread in periods of famine. It is cultivated here as green food for

cattle, especially milch cows. It has not however succeeded so well in this country as in Germany.

MANGET, JOHN JAMES, was born at Geneva in 1652. He originally studied for the clerical profession, but, after five years' labour, his inclination to medical pursuits prevailed, and he made such progress, without the aid of any teacher, that he was admitted to the degree of doctor at Valence in 1628. Valence in 1678. He then commenced practice in his native city, and obtained considerable re-putation, and refused many invitations to go to other countries. In 1699 he was appointed chief physician to Frederick III. afterwards first King of Prussia. In his literary labours he was indefati-gable even to the end of his life, which terminated in his 91st year. Among the numerous works of compilation, executed by him, originality is not to be expected; nor are they remarkable for judgment or accuracy, though still sometimes useful for reference. He published ample collec-tions on almost every subject connected with medicine, besides improved editions of the works of

others: but the most important of his productions is entitled, "Bibliotheca Scriptorum Medicorum veterum et recentiorum," at which he laboured when at least eighty years of age.

MANGI/FERA. (From mango, the name of

the fruit which it bears.) The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Monogynia. The Mango-

MANGIFERA INDICA. The systematic name of the mango-tree, which is cultivated all over Asia. Mangoes, when ripe, are juicy, of a good flavour, and so fragrant as to perfume the air to a considerable distance. They are eaten either raw or preserved with sugar. Their taste is so raw or preserved with sugar. Their taste is so luscious, that they soon pall the appetite. The unripe fruits are pickled in the milk of the cocoanut, that has stood until sour, with salt, capsi-cum, and garlick. From the expressed juice is prepared a wine; and the remainder of the kernel can be reduced to an excellent flour for the

making of bread.

MANGO. See Mangifera indica.

MANGOSTANA. See Garcinia mangostana.

MANGOSTEEN. See Garcinia mangostana. MA'NIA. (From μαινομαι, to rage.) Raving or furious madness. A genus of disease in the class Neuroses, and order Vesaniæ, of Cullen. The definition of mania is delirium, unaccompanied with fever; but this does not seem aftogether correct, as a delirium may prevail without any frequency of pulse or fever; as happens sometimes with women in the hysteric disease. In mania, the mind is not perfectly master of all its functions; it receives impressions from the senses, which are very different from those produced in health; the judgment and memory are both lost, or impaired, and the irritability of the body is much diminished, being capable, as is supposed, of resisting the usual morbid effects of

cold, hunger, and watching, and being likewise less susceptible of other diseases than before.

Mania may be said to be a false perception of things, marked by an incoherence, or raving, and a resistance of the passions to the command of the will, accompanied, for the most part, with a violence of action, and furious resentment at restraint.

restraint.

There are two species of madness, viz. the me-

lancholic and furious.

Madness is occasioned by affections of the mind, such as anxiety, grief, love, religion, terror, or enthusiasm; the frequent and uncurbed indulgence in any passion, or emotions, and by abstruse study. In short, it may be produced by any thing that affects the mind so forcibly as to take off its attention from all other affairs. Violent exercise, frequent intoxication, a sedentary life, the suppression of periodical and occasional discharges and secretions, excessive evacuations, and paralytic seizures, are likewise enumerated as remote causes. Certain diseases of the febrile kind have been found to occasion madness, where their action has been very violent. In some cases it proceeds from an hereditary predisposition. Two constitutions are particularly the victims of madness; the sanguine and melancholic: by the difference of which its appearance is somewhat modified. Each species of mania is accompanied with particular symptoms. Those which attend on the melancholic are sadness, dejection of spi-rits, and its attendants. Those which accompany an attack of furious madness, are severe pains in the head, redness of the face, noise in the ears, wildness of the countenance, rolling and glisten-ing of the eyes, grinding of the teeth, loud roar-ing, violent exertion of strength, absurd incohe-

vent discourse, unaccountable malice to certain persons, particularly to the nearest relatives and friends, a dislike to such places and scenes as formerly afforded particular pleasure, a diminution of the irritability of the body, with respect to the morbid effects of cold, hunger, and watching, together with a full, quick pulse.

Mania comes on at different periods of life; but, in the greater number of cases, it makes its attack between thirty and forty years of age. Females appear to be more subject to mania than

Dissections of maniacal cases, Dr. Thomas observes, most generally show an effusion of water into the cavities of the brain; but in some cases, we are able to discover evident marks of previous inflammation, such as thickening and opacity of the tunica arachnoides and pia mater. instances, a preternatural hardness of the sub-stance of the brain.

From Dr. Greding's observations, it appears that the skulls of the greater number of such persons are commonly very thick. Some he found of a most extraordinary degree of thickness; but it appears that the greater number of insane people die of atrophy and hydrothorax.

The treatment of madness is partly corporeal, partly mental. The leading indications under the first head are: to diminish vascular or nervous excitement when excessive, as in mania; to increase them when defective, as in maina; to increase them when defective, as in melancholia; at the same time guarding against the several exciting causes, and removing any obvious fault in the constitution, or in particular parts, by which the brain may be sympathetically affected. Among the most powerful means of lessening excitement is the abstraction of blood, which the constitution of blood, which the constitution of blood, which the constitution of blood which the con citement is the abstraction of blood, which freely practised has been often an effectual remedy in recent cases and robust habits; but repeated small bleedings are rather likely to confirm the disease; and in those, who have long laboured under it, the object should merely be to obviate dangerous accumulation in the head, by occasionally with-drawing the requisite quantity locally. Purging is much more extensively applicable; where the strength will admit, it may be useful to make very large evacuations in this way; and in all cases it should be a rule to procure regular discharges from the bowels, which are generally torpid. Calomel is mostly proper, as it may evacuate bile more freely, and have other beneficial effects; but it usually requires the assistance of other catharties. The application of cold to the head in but it usually requires the assistance of other cathartics. The application of cold to the head is materially serviceable under increased excitement, and some have advised it to the body generally; at any rate, the accumulation of heat should be avoided, and the antiphlogistic regimen steadily observed. Emetics have sometimes had a good effect, especially as influencing the mind of the patient; but to diminish excitement, and induce diaphoresis, it will generally be better to give merely nauscating doses; and occasionally their operation may be promoted by the tepid bath; even the hot bath has been found useful, producing great relaxation, and rendering the pabath; even the hot bath has been found useful, producing great relaxation, and rendering the patient more tractable. Digitalis may be employed with advantage from its sedative power, exerted especially on the circulation, pushing it till some obvious effect is produced. Narcotics, particularly opium, have been much used, but certainly are not indiscriminately proper; where there is fulness of the vessels of the head, they may even do mischief; and where organic disease exists, they will probably only palliate; whenever resorted to, the dose should be large, such as may induce sleep, and if no mitigation of the disease appear, it may be better not to persevere in them. appear, it may be better not to persevere in them.

Camphor has been sometimes decidedly useful, carried gradually to a very considerable extent. Blisters and other means of lessening fulness and irritation in the brain, should not be neglected, where circumstances indicate their use.-In the melancholic, on the other hand, where there is rather a deficiency of excitement, it is necessary to direct a more generous diet, nutritious and easy of digestion, as the stomach is usually weak, with a moderate quantity of some fermented liquor, and medicines of a tonic or even stimulant nature, especially ammonia, to relieve flatulence and acidity. Attention should be paid to the bowels, and to maintain the function of the skin, &c. The utility of the cold bath seems questionable in melancholics; though it may occasionally arresta parexysm of mania. Regular exercise may con-tribute materially to improve the health; and even hard labour has been often signally useful in a convalescent state, particularly to those accustomed to it. If the mental derangement supervened on the stoppage of any evacuation, or the metastasis of any other disorder; or appear con-nected with a scrophulous or syphilitic taint; proper remedies to restore the former, or remove the latter, should be exhibited: and in some incal mitation. In the management of the insane, it is necessary to inspire a certain degree of awe from a conviction of superior power, and at the same time seek to gain their confidence and affection by steadiness and humanity. Some the straint is often necessary for the security of the patient, or of others, carefully watching, or even confining them, if they threaten the lives of their attendants. When they refuse to take food, or medicine, or any thing which appears absolutely necessary, coercion is proper, or sometimes these caprices may be overcome by stratagem; or excaprices may be overcome by stratagem; or exciting uneasy sensations by the motion of a swing, whirling chair, &c. In order to remove any deranged association of ideas, it will be right to endeavour to occupy their minds with some agreeable and regular train of thought, cheerful music, poetry, narrative, the elementary parts of geometry, &c. according to their previous inclinations; to lead them gradually to their former habits, and the society of their friends, engage them in rural sports, take them to public amusements, the watering places, &c. but with as little appearance of design as possible.

Maniguetta. See Amonum granum Pa-

MANIGUETTA. See Amomum granum Pa-

radisi.

MANIPULUS. (Quod manum impleat, be-

MANIPULES.

cause it fills the hand.) A handful.

cause it fills the hand. A common tree in the and the water used against inflammations of the

MA'NNA. (From mano, a gift, Syrian; it being the food given by God to the children of being the food given by Grom mahna, what is Israel in the wilderness: or from mahna, what is it? an exclamation occasioned by their wonder at its appearance.) See Fraxinus ornus.

MANNA BRIGANTIACA. A species of manna brought from the neighbourhood of Brianconois,

in Dauphiny.

MANNA CALABRINA. Calabrian manna. MANNA CANULATA. Flaky manna, or manna

MANNA THURIS. A coar

A coarse powder of oliba-

MANNIFERA ARBOR. (From manna, and

fero, to bear.) See Fraxinus ornus.

Manso'aivs. (From mando, to chew.)
masseter muscle.

MANUS. The name of a bandage.
MANUS. The hand. This consists of the Carpus, metacarpus, and fingers.

Ma'nus del. I. A name of a resolvent plaster,

described by Lemery.

2. An old name of opium.

MAPLE. See Acer pseudoplatanus.

MARA'NDA. A species of myrtle, growing in the island of Ceylon, a decoction of the leaves of which is said to be excellent against the

venereal disease. MARA'NTA. 1. The name of a genus of plants in the Linnæan system. Class, Monan-

dria; Order, Monogynia.
2. The name of the Indian arrow-root of which there are three species, the Arundinacea, Galanga, and Comesa, all of them herbaceous, perennial exotics of the Indies, kept here in hothouses for curiosity; they have thick, knotty, creeping roots, crowned with long, broad, arundinates and surject

creeping roots, crowned with long, broad, arundinaceous leaves, ending in points, and upright stalks half a yard high, terminated by bunches of monopetalous, ringent, five-parted flowers. They are propagated by parting the roots in spring, and planting them in pots of light rich earth, and then plunging them in the bark-bed.

MARANTA ARUNDINACEA. The root of this species, commonly called arrow-root, is used by the Indians to extract the virus communicated by their poisoned arrows, from whence it has obtained its name. It is cultivated in gardens and provision-grounds in the West Indies; and the starch is obtained from it by the following process:

The roots, when a year old, are dug up, well washed in water, and then beaten in a large deep wooden mortar, to a pulp; this is thrown into a large tub of clean water: the whole is then well stirred, and the fibrous part rung out by the hands, stirred, and the fibrous part rung out by the hands, and thrown away. The milky liquor being passed thrown away. The milky liquor being passed through a hair sieve, or coarse cloth, is suffered to settle, and the clear water drained off. At the bottom of the vessel is a white mass, which is again mixed with clean water, and drained: lastly, the mass is dried on sheets in the sun, and is pure starch.

Arrow-root contains, in small bulk, a greater proportion of nourishment than any other yet known. The powder, boiled in water, forms a very pleasant transparent jelly, very superior to that of sago or tapioca, and is much recommended as a nutritious diet for children and invalids. The jelly is made in the following manner—to a despert speconful of powder, add as much cold water sert-spoonful of powder, add as much cold water as will make it into a paste; then pour on half a pint of boiling water: stir it briskly, and boil it a few minutes, when it will become a clear smooth jelly; a little sugar and sherry wine may be added for debilitated patients, but for infants a drop or two of essence of caraway-seeds or cinnamon, is preferable, wine being very liable to become acescent in the stomachs of infants, and thus disagree with the bowels. Fresh milk, either alone or diluted with water may be substituted for the water. For very debilitated frames, and especially for ricketty children, this jelly blended with an animal jelly, as that of the stag's horn (rasura cornu cervi,) affords a more nutritious diet than arrow-root alone, which may be done in the following manner:—Boil half an ounce of stag's horn shavings, in a pint of water, for fifteen minutes; then strain and add two dessert-spoonsful of arrow-root powder, previously well-mixed with a tea-cupful of water; stir them briskly together, and boil them for a few minutes. If the child should be much troubled with flatulency, two or three drops of essence of caraway-seeds, sert-spoonful of powder, add as much cold water

or a little grated nutmeg may be added; but for

or a little grated nutmeg may be added; but for adults, port wine, or brandy, will answer best.

MARANTA GALANGA. The smaller galangal: The roots of this plant are used medicinally; two kinds of galangal are mentioned in the pharmacopæias; the greater galangal obtained from the Kæmpferia galanga of Linnæus, and the smaller galangal, the root of the Maranta galanga; caulino simplici foliis lanceolatis subsessilibus of Linnæus. The dried root is brought from China, in pieces from an inch to two in length, scarcely half so thick, branched, full of knots and joints, with several circular rings of a reddishbrown colour on the outside, and brownish within. It has an aromatic smell, not very grateful, and an unpleasant, bitterish, hot, biting taste. It was formerly much used as a warm stomachic bitter, and generally ordered in bitter infusions. It is now, however, seldom employed.

MARA/SMUS. (From µapatra, to grow lean.) Emaciation. 1. A wasting away of the flesh, without fever or apparent disease. See Atrophia.

2. The name of a genus of diseases in Good's

Atrophia.

2. The name of a genus of diseases in Good's
2. The name of a genus of diseases in Good's
Nosclogy. Class, Hematica; Order, Dysthetiou. Emaciation. It embraces four species, viz.
Marasmus atrophia, climactericus, tabes, phthisis.

MARATHRI'TES. (From μαραθρον, fennel.) A vinous infusion of fennel; or wine impregnated

MARATHROPHY'LLUM. (From μαραθρον, fennel, and φυλλον, a leaf: so named because its leaves resemble those of the common fennel.) See Peucedanum officinale.

MARA'THRUM. (From paparro, to wither: so called because its stalk and flowers wither in the autumn.) See Anethum faniculum.

MARATHRUM SYLVESTRE. See Peucedanum

officinale.

MARBLE. A species of limestone or carbo-nate of lime. Powdered marble is used, in pneumatic medicine, to give out carbonic acid

MARCASITE. See Bismuth.

MARCESCENS. Withering, decaying: applied to the perianths of the Pyrus communis, and Mespilus germanica.

MARCHANTIA. (Named after Marchant, who may be a seen to the Mercelles of the

who wrote several Essays on the Memoirs of the Academy of Science, 1713.) The name of a genus of plants. Class, Cryptogamia; Order, Alga.

MARCHANTIA POLYMORPHA. The systematic name of the liver-wort. Hepatica terrestris; Jecoraria. A plant very common in this country. It has a penetrating though mild pungency, and bitter taste, sinking, as it were, into the tongue: It is recommended as an aperient, resolvent, and antiscorbutic, and though seldom used in this country, appears to be a plant of no inconsiderable virtue.

MARCO'RES. (Marcores, pl. of marcor; from marceo, to become lean.) Universal emaciation. The first order in the class Cachexia, of Cullen's Nosology.

MARESTAIL. See Hippuris vulgaris.

MARGARI'TA. (From margalith, Rab.)

The pearl. 1. The pearl. Perla; Unio. A small, calcareous concretion, of a bright transparent whiteness, found on the inside of the shell, Concha margaritifera of Linnæus, or mother-MARCHANTIA POLYMORPHA. The systematic

Concha margaritifera of Linnæus, or mother-of-pearl fish. Pearls are very highly prized. They consist of alternating concentric layers of membrane and carbonate of lime. They were formerly exhibited as antacids.

MARGARITIC ACID. (Acidummargariticum; from margarita, the pearl; so called from its pearly appearance.) Margaric acid. When we immerse soap made of pork-grease and potassa in a large quantity of water, one part is dissolved, while another part is precipitated in the form of several brilliant pellets. These are separated dried, washed in a large quantity of water. rated, dried, washed in a large quantity of water, and then dried on a filter. They are now dissolved in boiling alkohol, sp. gr. 0.820, from which, as it cools, the pearly substance falls down pure. On acting on this with dilute muriatic acid, a substance of a peculiar kind, which Chevreuil, the discoverer, calls margarine, or margaric acid, is separated. It must be well washed with water dissolved in boiling alkohol. washed with water, dissolved in boiling alkohol, from which it is recovered in the same crystalline pearly form, when the solution cools.

MAR

Margaric acid is pearly white, and tasteless. Its smell is feeble, and a little similar to that of melted wax. Its specific gravity is inferior to water. It melts at 1340 F. into a very limpid, colourless liquid, which crystallises on cooling, into brilliant needles of the finest white. It is insoluble in water, but very soluble in aikohol, sp. gr. 0.800. Cold margaric acid has no action on the colour of litmus; but when heated so as to soften without melting, the blue was reddened. It combines with the salifiable bases, and forms neutral compounds. Two orders of margarates are formed, the margarates and the supermargarates, the former being converted into the latter, by pouring a large quantity of water on them. Other fats besides that of the hog yield this sub-

That of man is obtained under three different forms. 1. In very fine long needles, disposed in flat stars. 2. In very fine and very short needles, forming waved figures, like those of the margaric acid of carcases. 3. In very large brilliant crystals disposed in stars, similar to the margaric acid of the hog. The margaric acids of man and the hog resemble each other; as do those of the ox and the sheep; and of the goose and the jaguar. The compounds with the bases, are real soaps. The solution in alkohol affords the transparent

soap of this country.

MARIGOLD. See Calendula officinalis.

Marigold, marsh. See Caltha palustris.

MARINE. (Marinus; from mare, the sea.)

Appertaining to the sea.

Marine acid. See Muriatic acid.

Marine salt. See Soda murias.

Marine salt. See Soda murias.

Marine salt. See Soda murias.

Marine NDAM. A plant in the island of St.

Domingo: a distilled water from the tops is held in great esteem against pains in the stomach.

MARISCA. An excrescence about the anus, or the piles in a state of tumefaction.

Mariscum. The Mercurialus fruticosa.

MARJORAM. See Origanum.

MARJORA'NA. See Origanum.

MARLE. See Limestone.

MARMALADE. The pulp of quinces, or any other fruit, boiled into a consistence with honey.

other fruit, boiled into a consistence with honey.

MARMARY'GÆ. (From μαρμαιρω, to shine.)

An appearance of sparks, or coruscations, flashing before the cyes.

MARMOLA'RIA. (From narmor, marble: so

named because it is spotted like marble.) See Acanthus mollis.

MARMOR. Marble.

MARMOR METALICUM. Native sulphate of

MARMORA'TA AURIUM. (From marmor, marble.) The wax of the ear.

MARMO'REUS TARTARUS. The hardest sper cies of human calculus.

MARMORIGE. An affection of the eyes, in which sparks and flashes of fire are supposed to present themselves.

MAROCO'STINUM. A purgative extract made of the marum and costus; originally made by Miu-

MARROW. Medulla. The fat substance secreted by the small arteries of its proper membrane; and contained in the medullary cavities of

the long cylindrical bones. See Bone.

Marrow, spinal. See Medulla spinalis.

MARRUBIA STRUM. The Balote nigra, or

stinking horehound.

MARRUBIUM. (From marrob, a bitter juice, Heb.) Horehound. 1. The name of a genus of plants in the Linnaan system. Class, Didynamia; Order, Gymnospermia.

2. The pharmacopeial name of the common

horehound. See Marrubium vulgare.

MARRUBIUM ALBUM. See Marrubium vul-

MARRUBIUM ALYSSON. Alyssum. Galen's madwort. It is supposed to be diaphoretic.

MARRUBIUM AQUATICUM. Water horehound;

opening, corroborant.

MARRUBIUM HISPANICUM, or Spanish horehound. See Marrubium verticillatum

MARRUBIUM NIGRUM FŒTIDUM. The black,

stinking horehound, or Balote nigra.

MARRUBIUM VERTICILLATUM. Marrubium hispanicum. The Sideritis syriaca, or base horehound.

MARRUBIUM VULGARE. The systematic name of the common horehound. Marrubium album; Marrubium—dentibus calycinis, setaceis uncinatis of Linnens. The leaves of this indigenous plant have a moderately strong smell of the aromatic kind, but not agreeable; which, by drying, is improved; and in keeping for some months is, in great part, dissipated; their taste is very bitter, penetrating, diffusive, and durable in the mouth. That horehound possesses some share of medicinal power, may be inferred from its sensible qualities; but its virtues do not appear to be clearly ascertained. It is a favourite remedy with the common people in coughs ite remedy with the common people in coughs and asthmas. The usual dose is from half an ounce to an ounce, in infusion, two or three times a-day. The dose of the extract is from gr. x. to 355.

MARS. The mythological and alchemistical

name of iron.

MARS ALKALIZATUS. One of the alkalies with an admixture of iron.

MARS SACCHARATUS. Iron mixed with starch and melted sugar.

MARS SOLUBILIS. Ferrum tartarizatum.

MARS SULPHURATUS. Iron filings, and sulphur deflagrated.

Marseilles hart-wort. See Seseli tortuosum. Marsh-mallow. See Althea officinalis.

Marsh trefoil. See Menyanthes trifoliata.

MARSUPIA'LIS. (From marsupium, a purse: so named from its resemblance.) See

Obturatur internus.

Martagon lily. See Lilium martagon.

MARTIAL. (Martialis; from Mars, iron.) Sometimes used to express preparations of iron, or such as are impregnated therewith; as the Martial Regulus of antimony, &c.

Martial ethiops. The protoxyde of iron.

Martial salts. Salts of iron.

MARTIA'TUM UNGUENTUM. Soldiers' ointment. Ointment of laurel, rue, marjoram, &c.

Purified MA'RTIS LIMATURA PREPARATA.

alings of iron. MARTYN, John, was born in 1699. father, being in a mercantile station in London, he was intended to succeed in this, which he he was intended to succeed in this, which he does not appear to have neglected; but his taste for literature led him to devote much of the night to study. His partiality, however, was particularly directed to botany, and he made many experiments on the germination of seeds, &c. When about 22 years of age, he became secretary of a botanical society, and proved one of its most active members: three years after, he was admitted into the Royal Society, and many of his papers appeared in the Philosophimany of his papers appeared in the Philosophical Transactions, of which he subsequently took a part in the Abridgment. At what period he changed to the medical profession is not known. In 1726, he published his tables of officinal plants, disposed according to Ray's system. Having disposed according to Ray's system. Having given public lectures on botany in London with much approbation, he was thought qualified to much approbation, he was thought qualified to teach that science at Cambridge; and accordingly, in the following year, he delivered the first course ever heard in that university. In 1730, he entered at Emanuel college, with an intention of graduating in physic; but this was soon abandoned on his marriage, and from the necessary attendance to his profession in London. On the death of the botanical professor at Cambridge, Mr. Martyn was appointed to succeed him in the death of the botanical professor at Cambridge, Mr. Martyn was appointed to succeed him in the beginning of 1733: but he continued lecturing only two or three years, owing to the want of sufficient encouragement, and especially of a botanic garden there. In 1741, he published a splendid quarto edition of Virgil's Georgies, in which much new light was thrown on the natural history of that author. Dr. Halley having assisted him in the astronomical part; this was followed by the Bucolics, on the same plan. In 1752, he retired from practice, and about nine years after resigned his professorship in favour of his son, the Rev. Thomas Martyn; in favour of his son, the Rev. Thomas Martyn; in consequence of whose election he presented his hotanical library, of above 200 volumes, with his drawings, herbarium, &c. to the university. He died in 1768.

MA'RUM. (From mar, Hebrew for bitter: so named from its taste.) Several species of

tenerium were so named.

MARUM CRETICUM. See Teucrium marum.
MARUM STRIACUM. (From mar, bitter, Hebrew.) See Teucrium murum.

MARUM VERUM. See Teucrium marum.
MARUM VULGARE. See Thymus mustichina.

MA'RVISUM. Malmsey wine.

MA'SCHALE. Μασχαλη. The arm-pit.

MASCHALI'STER. (From μασχαλιςηρ.) The second vertebra of the back.

MASCULUS. There are two sexes of animals and vegetables, the male and the female.

The male of animals is distinguished by his peculiar genital organs, and the analogy is carried to vegetables. A flower is called a male flower, which has stamina only, which are reckoned by the sexualists to be the male organ.

Ma'slacii. A medicine of the opiate kind, in use among the Turks.

Maspetum. The leaf of the asafœtida plant.

Ma'SSA. (From μασσω, to blend together.)

A mass. A term generally applied to the compound out of which pills are to be formed.

Massa carnea Jacobi sylvii. See Flexor

longus digitorum pedis.

Ma'ssalis. An old name for mercury.

MASSETER. (From paccaogai, to chew; because it assists in chewing.) Zigomato-max-

illaire, of Dumas. A muscle of the lower jaw, situated on the side of the face. It is a short, thick muscle, which arises, by fleshy and tendinous fibres, from the lower edge of the malar process of the maxillary bone, the lower horizontal edge of the os make, and the lower edge of the zygomatic process of the temporal bone, as far backwards as the eminence belonging to the articulation of the lower jaw. From some little interruption in the fibres of this musele, at their origin, some writers describe it as arising by two, and others by three distinct portions, or heads. The two layers of fibres of which it seems to be composed, cross each other as they descend, the external layer extending backwards, and the internal one slanting forwards. It is inserted into the basis of the coronoid process, and into all that part of the lower jaw which supports the coronoid and condyloid processes. Its use is to raise the lower jaw, and, by means of the above-mentioned decussation, to move it a little forwards and backwards in the act of

MASSICOT. The yellow oxide of lead. MA'SSOY CORTEX. See Cortex massoy. MASTERWORT. See Imperatoria.

MASTIC. See Pistachia lentiscus.

MASTICATION. (Masticalio; from mas-

tico, to chew.) Chewing. A natural function. It embraces the seizing, catching, or taking the food, the chewing and the insalivation. The organs for taking in food are the superior extramities and the mouth.

The mouth is the oval cavity formed above, by the palate and the upper jaw; below, by the tongue and the lower jaw; on the sides, by the cheeks; behind, by the velum of the palate and

The dimensions of the mouth are variable in different persons, and are susceptible of an enlargement in every direction; downwards, by lowering the tongue and separating the jaws; transversely, by the distension of the cheeks, and from the front backward, by the motion of the lips, and of the velum of the palate.

The jaws determine most particularly the form and dimensions of the mouth; the superior jaw makes an essential part of the face, and moves only along with the head; on the contrary, the The jaws are furnished with small, very hard

bodies, called teeth.

The edge of the socket is covered with a thick

layer, fibrous, resisting, denominated gum.
We ought to consider in the parts that contribute to the apprehension of aliments, the muscles that move the jaws, and particularly the inferior. The same thing takes place with the tongue, the numerous motions of which have a great influence on the dimensions of the mouth.

Mechanism of the taking of food.—Nothing is simpler than the taking in of aliments: it consists in the introduction of alimentary substances into the mouth. For this purpose the hands seize the aliments and divide them into small portions susceptible of being contained in the mouth, and introduce them into it either directly or by means of proper instruments.

But, in order to their being received into this cavity, the jaws must separate; in other words,

the mouth opens.

In many cases, when the food is introduced into the mouth, the jaws come together to retain it, and assist in mastication, or deglutition; but frequently the elevation of the inferior jaw contributes to the taking of the food. We have an example of it when one bites into fruit: then the

incisors are thrust into the alimentary substance

in opposite directions, and, acting as the blades of scissors, they detach a portion of the mass.

This motion is produced, principally by the contraction of the elevated muscles of the lower jaw, which represents a lever of the third kind, jaw, which represents a lever of the third kind, the power of which is at the insertion of the elevating muscles, the point of support at the articulation temporo-maxillary, and the resistance in the substance upon which the teeth act. The volume of the body placed between the incisors has an influence upon the force by which it may be pressed. If it is small the power will be much greater, for all the elevating muscles are inserted perpendicularly to the jaw, and the whole serted perpendicularly to the jaw, and the whole of their force is employed in moving the lever that it represents; if the volume of the body is such that it can hardly enter the mouth, though it presents very little resistance, the incisors will not enter it, for the masseter, the temporal, and the internal pterygoid muscles, are inserted very obliquely into the jaw, whence results the loss of the greater part of the force that they develope in contracting. When the efforts of the muscles of the jaws are not sufficient to detach a portion of the alimentary mass, the hand so acts upon it as to separate it from the portion retained by the teeth. On the other hand, the posterior muscles of the neck draw the head strongly back, and from the combination of these efforts results the separation of a portion of the food which remains in the mouth. In this mode the incisors and eye teeth are generally employed; the grinders are rarely used. By the succession of these motions of taking food the mouth is filled, and on account of the suppleness of the cheeks, and the easy depression of the tongue, a considerable quantity of food may be accumulated in it.

When the mouth is full, the velum of the palate is lowered, its inferior edge is applied upon the most distant part of the base of the tongue, so that all communication is intercepted between the

mouth and the pharynx.

Independently of what we have said of the mouth, in respect to taking the food, to conceive its uses in mastication and insalivation, it is useful to remark that fluids abound in the mouth proceeding from different sources. First, the mucous membrane which covers its sides secretes an abundant mucosity; numerous isolated, or agglome-rated follicles that are observed in the interior of the cheeks, at the junction of the lips with the gums, upon the back of the tongue, on the anterior aspect of the velum and the uvula, pour continually the liquid that they form into the internal surface of the mouth. The same thing takes place with mucous glands, which exist in great number in the interior of the cheeks and palate. Lastly, there is poured into the mouth, the sa-

liva secreted by six glands, three on each side, and which bear the name of parotid sub-maxillary, and sub-lingual. The first, placed between the external ear and the jaw, have each a secreting canal which opens on the level of the second small superior grinder; each maxillary gland has one which terminates on the sides of the ligaments of the tongue, near which those of the sub-

lingual glands open.

These fluids are probably variable in their physical and chemical properties according to the organs by which they are formed; but the distinction has not yet been established by chemistry by direct experiments; the mixture under the name of saliva has been exactly analysed.

Among the alimentary substances deposited in the mouth, the one sort only traverse this cavity

without suffering any change; the others, on the contrary, remain a considerable time in it, and undergo important modifications.

The first are the soft sorts of food, or nearly liquid, of which the temperature is little different from that of the body; the second are the aliments, which are hard, dry, fibrous, and those whose temperature is more or less different from what is proper for the animal economy. They are both in common, however, appreciated by the organs of taste in passing through the month.

We may attribute to three principal modifica-

tions the changes that the food undergoes in the mouth: 1st, change of temperature; 2d, mixture with the fluids that are poured into the mouth, and sometimes dissolution in these fluids; 3d, pressure more or less strong, and very often di-vision, which bruising destroys the cohesion of their parts. It is besides easily and frequently transported from one part of this cavity to another. These three modes of change do not take place successively, but simultaneously, by mutu-ally favouring each other.

The change of temperature of the food retained in the mouth is evident; the sensation which it excites in it is sufficient to prove this. If it has a low temperature, it produces a vivid impression of cold, which continues until it has absorbed the caloric necessary to bring it near to the tempera-ture of the sides of the mouth; the contrary takes place if the temperature is higher than that of the

It is the same with our judgment on this occa-sion, as with that which relates to the tempera-ture of bodies which touch the skin: we join to it, unknown to us, a comparison with the temperature of the atmosphere and with that of the bodies which have been previously in contact with the mouth; so that a body preserving the same degree of heat will appear to us alternately hot or cold, according to the temperature of the bodies formerly in the mouth.

The change of temperature that the food undergoes in the mouth is only an accessary phe-nomenon; its trituration and its mixture more or less intimate with the fluids poured into this cavity, are what merit particular attention.

As soon as an aliment is introduced into the mouth, it is pressed by the tongue, applying it against the palate, or against some other part of the sides of the mouth. If the aliment is soft, if its parts cohere but little, this simple pressure is enough to break it; if the alimentary substance is composed of liquid and solid, the liquid is expressed by this pressure, and the solid part only remains in the mouth. The tongue produces the effect, of which we speak, so much better in proportion as its membrane is muscular, and as a great number of muscles are destined to move it.

It might astonish us that the tongue which is so soft could be capable of breaking a body offering even small resistance; but on the one hand, it hardens in contracting, like all the muscles, and, besides, it presents under the mucous membrane which covers its superior aspect, a dense and thick fibrous layer.

Such are the phenomena that take place if the food has but little resistance; but if it presents a considerable resistance, it then undergoes the action of the masticating organs.

The essential agents of mastication are the muscles that move the jaws, the tongue, the cheeks, and the lips: the maxillary bones and the teeth serve only as simple instruments.

Though the motions of both jaws may contribute to mastication, it is produced almost always be the maxillary and the information.

by those of the inferior one. This bone may be

MAS

lowered, raised, and pressed strongly against the upper jaw; carried forward, backward, and even directed a little towards the sides. These different motions are produced by the numerous muscles which are attached to the jaw.

But the jaws could never have produced the necessary effect in mastication if they had not been furnished with teeth, the physical properties of which are particularly suited to this digestive

action.

Mechanism of mastication.—For the com-mencement of mastication, the inferior jaw must be lowered, an effect which is produced by the relaxation of its elevating, and the contraction of its depressing muscles. The food must then be placed between the dental arches, either by the tongue or some other agent; the inferior jaw is then raised by the masseter, internal pterygoid, and temporal muscles, the intensity of whose contraction depends upon the resistance of the food. This being pressed between two unequal surfaces whose asperities fit into each other, is divided into small portions, the number of which is in proportion to the facility with which they have given way.

But a motion of this kind reaches only a part of the food contained in the mouth, and it must be all equally divided. This takes place by the successive motions of the inferior jaw, and by the contraction of the muscles of the cheeks, of those of the tongue and lips, which bring the food be-tween the teeth successively and promptly during the separation of the jaws, that it may be bruised

when they come together.

When the alimentary substances are soft and easily bruised, two or three masticatory motions are sufficient to divide all that is in the mouth; the three kinds of teeth are employed in it. A longer continued mastication is necessary when the substances are more resisting, fibrous, or tough: in this case we chew only with the molares, and often only with one side at a time, to allow the other to rest. In employing the grinders there is an advantage of shortening the arm of the lever represented by the jaw, and by so doing of rendering it more advantageous for the power that moves it.

In the mustication, the teeth have sometimes to support very considerable efforts, which would inevitably shake, or else displace them, were it not for the extreme solidity of their articulation with the jaws. Each root acts like a wedge, in transmitting to the sides of the sockets the force by

which it is pressed.

The advantage of the conical form of the roots is not doubtful. By reason of this form, the force by which the tooth is pressed, and which tends to thrust it into the jaw, is decomposed; one part tends to separate the sides of the sockets, the other to lower them; and the transmission, instead of being carried to the extremity of the root, which could not have failed to take place in a cylindric form, is distributed over all the sur-face of the socket. The grinders that have more considerable efforts to sustain, have a number of roots, or at least one very large. The incisors and eye teeth, that have only one small root, have never any great pressure to support.

If the gums had not presented a smooth surface and a dense tissue, placed as they are round the neck of the teeth and filling their intervals, they would have been torn every instant; for, in the mastication of hard and irregular substances, they are constantly exposed to the pressure of their edges and angles. This inconvenience hap-pens whenever their tissue becomes soft, as in

scorbutic affections.

During the time of mastication the mouth is shut behind by the curtain of the palate, the ante-rior surface of which is pressed against the base of the tongue; the food is retained before by the teeth and the lips.

Insalivation of the aliments .- Whenever we have an appetite, the view of food determines a considerable afflux of saliva into the mouth; in

some people it is so strong as to be projected to the distance of several feet. Whilst the aliments are bruised and triturated by the masticating organs, they imbibe, and are penetrated completely by the fluids that are poured into the mouth, and particularly by the saliva. It is easy to conceive that the division of the food and the numerous displacements that it suffers during mastication, singularly favour its mixture with the mucous and salivary jnices.

Most of the alimentary substances submitted to the action of the mouth are dissolved or suspend-

ed wholly or in part in the saliva, and immediately they become proper for being introduced into the stomach, and are forthwith swallowed.

On account of its viscosity, the saliva absorbs air, by which it is swept in the different motions necessary for mastication; but the quantity of air absorbed in this circumstance is inconsiderable,

and has been generally exaggerated.

Of what use is the trituration of food and its mixture with the saliva? Is it a simple division which renders the aliments more proper for the alterations which they undergo in the stomach, or do they suffer the first degree of animalization in the mouth? On this point there is nothing certain known.

Let us remark that mastication and insalivation change the sayour and odour of the food; that mastication, sufficiently prolonged, generally renders digestion more quick and easy; that, on the contrary, people who do not shew their food have often on this account very painful and slow digestion.—Magendie's Physiology. MASTICATORY. (Masticatorium; from mastico, to chew.) A medicine intended for

MA'STICHE. (From passes, to express.) See Pistacia lentiscus.

Mastich-herb. See Thymus mastichina. Mastich, Syrian. See Teucrium marum. Mastich-tree. See Pistacia lentiscus. Mastich wood. See Pistacia lentiscus.

MASTICHELE'UM. (From μαςεχη, mastich, and ελαιον, oil.) Oil of mastich.

MASTICHINA. (Diminutive of mastiche.) See Thymus mastichina.

Masticot. See Massicot.

MA'STIX. See Pistacia lentiscus.

MASTODY'NIA. (From μαςος, a breast, and ολυνη, pain.) Nacta. Phlegmon of the breast of women. This disease may take place at any period of life, but it most commonly affects those who give suck. It is characterised by tumefaction, tension, heat, redness, and pain; and comes sometimes in both breasts, but most commonly in one. Pyrexia generally attends the disease. It is sometimes very quickly formed, and in general without any thing preceding to show it; but now and then a slight shivering is the forerunner. This disease terminates either in resolution in This disease terminates either in resolution, in suppuration, or scirrhus. If the disease is left to itself, it generally terminates in suppuration.

The causes which give rise to this disease, are

those which give rise to most of the phlegmasiz, as cold, violent blows, &c. In women who are lying in, or giving suck, it mostly arises either from a suppression of the lochia or a retention of milk. Mastodynia is often of long continuance;

MAT MAT

it is a very painful disease, but it is seldom fatal, unless when absolutely neglected, when it may run into scirrhus, and finally cancer. The termination of the disease by gangrene is never to be apprehended, at least few, if any, have seen the disease terminate in this way.

disease terminate in this way.

MASTOID. (Mastoideus; from μαςος, a breast, and αιδος, resemblance.) 1. Those processes of bones are so termed that are shaped like the nipple of the breast, as the mastoid process of the temporal bone, &c.

2. The name of a muscle. See Sterno-cleido-

Mastoid foramen. A hole in the temporal bone of the skull.

MASTOIDEUS LATERALIS. A name for the

complexus muscle.

MATALI'STA RADIX. A root said to be imported from America, where it is given as a purgative, its action being rather milder than that of

MA'TER. (Marns, a mother: so called by the Arabians, who thought they gave origin to all other membranes of the body.) 1. Two membranes of the brain had this epithet given them. See Dura mater, and Pia mater.

2. A name of the herb mugwort, because of its virtue in disorders of the womb.

MATER HERBARUM. Common mugwort. See Arlemisia vulgaris.

Dr. Cullen has arranged the Materia Medica:

MATER PERLARUM. See Margarila.

MATE/RIA. A term given to a substance that is selected for a particular experiment or purpose, which is expressed by adding the name of that purpose; hence materia medica, materia

MATERIA MEDICA. By this term is under-stood a general class of substances, both natural and artificial, which are used in the cure of dis-

Cartheuser, Newman, Lewis, Gleditsch, Lin-næus, Vogel, Alston, Bergius, Cullen, Murray, Paris, in his excellent work on pharmacology, and other writers on the Materia Medica, have been at much labour to contrive arrangements of been at much labour to contrive arrangements of these articles. Some have disposed them according to their natural resemblances; others according to their real or supposed virtues; others according to their active constituent principles. These arrangements have their peculiar advantages. The first may be preferred by the natural historian, the second by the physiologist, and the last by the chemist. The pharmacopæias published by the Colleges of Physicians of London, Dublin, and Edinburgh, have the articles of the Materia Medica arranged in alphabetical order; this plan is also adopted by almost all the continental pharmacopæias. nental pharmacopæias.

Dr. Cullen has arranged the Materia Medica as follows :-NUTRIMENTS, which are Food, Drinks, Condiments; MEDICINES which act on the Solids, Simple, as Astringents, Tonics, Emollients, Corrosives; Living, as Stimulants, Sedatives, Narcotics, Refrigerants, Antispasmodics. Fluids Producing a change of fluidity, Attenuants, Inspissants.

Mixture, Correctors of Acrimony, Demulcents,

Antacids, Antalkalines, Antiseptics.

Evacuants; viz.

Errhines, Sialagogues, Expectorants, Emetics, Cathartics, Diuretics, Diaphoretics,

Emmenagogues.

The following is the list of articles which come under the preceding classes:—

I. NUTRIMENTS. a. FRUITS.

a. Fresh, sweet, acidulous,

Oranges

Raspberries Red and black currents Mulberries

Grapes, &c. b. Dried, sweet, acidulous, as

Raisins Currants

Figs. β. OLERACEOUS HERBS. Water-cresses Dandelion

Parsley Artichoke. y. Roots,

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MATERIA MEDICA.

Satyrion.

S. SEEDS and NUTS,
Almonds, sweet and bitter Olives. II. MEDICINES. I. ASTRINGENTS. Cinquefoil Tormentil Madder Sorrel Water-dock Bistort Fern Pomegranate
Oak-bark
Galls
Logwood Logwood
Quince
Quince
Balsamics,
Mulberry
Sloe
Gum-arabic
Catechu
Dragon's blood
Alkanet
Balaustine flower
St. John's wort
Millefoil
Plantain Plantain Convallaria Bear's berry. 2. Tonics. Gentian Lesser centaury Quassia Simarouba Marsh trefoil Fumitory Camomile Tansy Wormwood Southernwood Sea-wormwood Water-germander
Virginian snake-root
Leopard's bane
Peruvian bark.

3. Emollients. Columniferous, Marsh mallow Mallow Farinaceous, Quince-seeds Fænugreek-seed Linseed.
Various emollients, Pellitory Verbascum White lily. 4. CORROSIVES. 5. STIMULANTS. Verticellated, Lavender Balm Marjoram Sweet marjoram Syrian herb mastich Rosemary Hyssop Ivy Mint Peppermint Pennyroyal Thyme 592

Mother of thyme Sage. Umbellated, Fennel Archangel Anise Caraway Coriander Cumin Saxifrage.
Siliquose,
Horse-radish Water-cress Mustard Scurvy-grass, Alliaceous, Coniferous,
Fir
Juniper.
Balsamics,
Venice turpentine
Common turpentine
Canada balsam Copaiba balsam Tolu balsam Balm of Gilead. Storax Benzoin. Aromatics. Cinnamon Nutmeg Mace Clove Allspice Canella Cascarilla Black pepper Long pepper Indian pepper Ginger Lesser cardamom Zedoary Virginian snake-root Ginseng Aromatic reed. Acrids, Wake-robin Pellitory Stavesacre. 6. NARCOTICS. Rhaudaceous, White poppy
Red poppy.
Umbellated, Hemlock Water hemlock. Solanaceous, Beiladonna Henbane Tobacco Bitter sweet Stramonium. Varia, Laurel Camphor Saffron 7. REFRIGERANTS.
Fruits of plants
Acidulous herbs and roots. 8. Antispasmodics. Fatid herbs,

Worm-wood Fœtid goosefoot Fætid goosefoot
Cumin
Pennyroyal
Rue
Savine.
Fætid gums,
Asafætida
Galbanum
Opoponax
Valerian.
9. DILUENTS.
Water.
10. ATTENUANTS. Alkalis
Sugar
Liquorice Liquorice Dried fruits. 11. Inspissants. Acids
Farinaceous and mucilaginous demulcents. ous demulcents.

12. Demulcents.

Mucilaginous,
Gum arabic
— tragacanth.

Farinaceous,
as
Starch
Bland oils.

13. Antacids.
Alkalies and earths.

14. Antalkalines.
Acids. 15. ANTISCEPTICS.
Acid parts of plants
Acescent herbs Siliquose plants Alliaceous plants Astringents Bitters Aromatics Essential oils Camphor Gum resins Saffron Contrayerva Valerian Opium Wine, 16. ERRHINES. Asarabacca White hellebore Water iris Pellitory. 17. SIALAGOGUES. Archangel Cloves Masterwort Tobacco Pepper Pellitory. 18. EXPECTORANTS. Ivy Horehound Pennyroyal Elecampane Florentine orris-root Tobacco Squill Coltsfoot Benzoin Storax Canada balsam Tolu balsam. 19. EMETICS.

Asarabacca lpecacuan Tobacco Squill Mustard Horse-radish Bitters. 20. CATHARTICUS.

Milder,

Mild acid fruits Cassia pulp Tamarind Manna Sweet roots Bland oils Damask rose Violet Polypody Mustard Bitters Balsamics. Acrid, Rhubarb Seneka Broom Elder

Castor oil Senna Black hellebore Jalap Scammony Buckthorn Tobacco White hellebore Coloquintida Elaterium.

21. DIURETICS. Parsley Carrot Fennel Pimpinel Eryngo Madder Burdock Bitter sweet Wake-robin Asarabacca Foxglove Tobacco Rue Savine Snake-root

Squill Bitters Balsamics Siliquosa Alliacem.

22. DIAPHORETICS. Saffron Bitter-sweet Opium Camphor Contrayerva Serpentaria Water germander Guaiacum Sassafras Seneka Vegetable acids Essential oil Wine Dilgents.

23. EMMENAGOGUES. Aloes Fœtid gums Fœtid plants Saffron.

The following is the arrangement of the Materia Medica, according to J. Murray, in his Elements of Materia Medica and Pharmacy.

A. General stimulants.

Narcotics a. Diffusible Antispasmodics. Tonics

b. Permanent Astringents. Emetics B. Local stimulants. Cathartics

Emmenagogues Diuretics Diaphoretics Expectorants Sialagogues Errhines

Epispastics Refrigerants c. Chemical remedies. Antacids Lithontriptics

Escharotics. Demulcents

D. Mechanical remedies. Anthelmintics Diluents Emollients.

Under the head of NARCOTICS are included—Alkohol. Ether. Camphor. Papaver somniferum. Hyoscyamus niger. Atropa belladonna. Aconitum napellus. Conium maculatum. Digitalis purpurea. Nicotiana tabacum. Lactuca virosa. Datura stramonium. Rhododendron chrysanthemum. Rhus toxicodendron. Arnica montana. Strychnos nux vomica. Prunus lauro-cerasus. nus lauro-cerasus.

Under the second class, ANTISPASMODICS, are included—Moschus. Castoreum. Olcum animale empyreumaticum. Petroleum. Ammonia. Ferula asafætida. Sagapenum. Bubon galbanum. Valeriana officinalis. Crocus sativus. Melaleuca leucadendron.

Narcotics used as Antispasmodics-Ether. Camphor. Opium.

Tonics used as Antispasmodics—
Cuprum. Zincum. Hydrargyrus. Cinchona.
The head of Tonics embraces—
1. From the mineral kingdom,
Hydrargyrus. Ferrum. Zincum. Cuprum.
Arsenicum. Barytes. Calx. Acidum. Nitri-

cum. Oxy-murias potassæ.

2. From the vegetable kingdom;

2. From the vegetable kingdom;
Cinchona officinalis. Cinchona caribæa. Cinchona floribunda. Cusparia. Aristolochia serpentaria. Dorstenia contrayerva. Croton eleutheria. Calumba. Quassia excelsa. Quassia Simarouba. Swietenia febrifuga. Swietenia mahagoni. Gentiana lutea. Anthemis nobilis. Artemisia absinthium. Chironia centaurium. Marrubium vulgare. Menyanthes trifoliata. Centaurea benedicta. Citrus aurantium. Citrus medica. Laurus cinnamomum. Laurus cassia. Canella alba. Acorus calamus. Amomum Canella alba. Acorus calamus. Amomum zinziber. Kæmferia rotunda. Santalum album. Pterocarpus santalinus. Myristica moschata. Caryophyllus aromaticus. Capsicum annuum. Piper nigrum. Piper longum. Piper cubeba. Myrtus pimenta. Amomum repens. Carum carui. Coriandrum sativum. Pimpinella anisum. Anethum fæniculum. Anethum graveolens. Cuminum cyminum. Angelica archangelica. Mentha piperita. Mentha viridis. Mentha pulegium. Hysopus officinalis.

The class of ASTRINGENTS comprehends the following:— Canella alba. Acorus calamus.

following :-

1. From the vegetable kingdom,

Quercus robur. Quercus cerris. tilla erecta. Polygonum bistorta. Anchusa tinctoria. Hæmatoxylon campechianum. Rosa gallica. Arbutus uva ursi. Mimosa catechu. Kino. Pterocarpus draco. Ficus indica. Pistachia lentiscus.

2. From the mineral kingdom,
Acidum sulphuricum. Argilla. Super-sulpleas argillæ et potassæ. Calx. Carbonas calcis.
Plombum. Zincum. Ferrum. Cuprum.
The articles which come under the head of

EMETICS, are

1. From the vegetable kingdom.
Calliocca ipecacuanha. Scilla maritima.
Anthemis nobilis. Sinapis alba. Asarum Europæum. Nicotiana tabacum.

2. From the mineral kingdom.
Antimonium. Sulphas zinci. Sulphas cupri.
Subacetas cupri. Ammonia. Hydro-sulphuretum

CATHARTICS include

Laxatives. Manna. Cassia fistula. Tamarindus. Indica. Ricinus communis. Sulphur. Magnesia. Purgatives. Cassia senna. Rheum palmatum.

Convolvalus jalapa. Helleborus niger. Bryonia alba. Cucumis colocynthis. Momordica elaterium. Rhamnus catharticus. Aloe perfoliata. Convolvulus scammonia. Gambojia gutta. Submurias hydrargyri. Sulphas magnesim. Sulphas sodæ. Sulphas potassæ. Sapertartras potassæ. Tartras potassæ et sodæ. Murias sodæ. Terebinthina veneta. Nicotiana tabacum.

The medicines arranged under Emmenago-

I. From the class of Antispasmodics.

Castoreum. Ferula asafortida. Bubon galba-

2. From the class of Tonics.

Ferrum. Hydrargyrus, Cinchona officinalis.

3. From the class of Cathartics.

Aloc. Helleborus niger. Sinapis alba. Rosmarinus officinalis. Rubia tinctorum. Ruta graveolens. Juniperus sabina.

The class of Dividerrics includes,

1. Saline diuretics.

Supertartras pótassæ. Nitras potassæ. Murias ammoniæ. Acetas potassæ. Potassa.

2. From the vegetable kingdom,

Scilla maritima. Digitalis purpurea. Nicotiana tabacum. Solanum dulcamara. Lactuca virosa. Colchicum autumnale. Gratiola officinalis. Spartium scoparium. Juniperus communis. Copaifera officinalis. Pinus balsamea. Pinus larix.

3. From the animal kingdom, Meloe vesicatorius.

Under the class DIAPHORETICS, are,
Ammonia. Murias ammoniæ. Acetas ammoniæ. Citras ammoniæ. Submurias hydrargyri.
Antimonium. Opium. Camphor. Guaiacum officinale. Daphne mezereum. Smilax sarsaparilla. Laurus sassafras. Cochlearia armoracia. Salvia officinalis.

The class EXPECTORANTS comprehends,
Antimonium. Ipecacuanha. Nicotiana tabacum. Digitalis purpurea. Scilla maritima. Allium sativum. Polygala senega. Ammoniacum.
Myrrha. Styrax benzoin. Styrax officinalis. Teluifera balsamum. Myrroxylon peruiferum. Amyris gileadensis.

The articles of the class SIALAGOGUES are, Hydrargyrus, Anthemis pyrethrum. Arum ma-culatum. Amomum zinziber. Daphne meze-reum. Nicotiana tabacum.

The class of Errhines are, Iris florentina. Esculus hippocastanum. Origanum majorana. Lavendula spica. Assarum Europæum. Veratrum album. Nicotiana tabacum. Euphorbia officinalis.

In the class EPISPASTICS, and RUBEFACIENTS are, Meloe vesicatorius. Ammonia. Pix Burgundica. Sinapis alba. Allium sativum.

REFRIGERANTS are constituted by the following articles. Citrus aurantium. Citrus medica. Tamarindus Indica. Acidum acetosum. Supertartras potassæ. Nitras potassæ. Boras sodæ.

The list of articles that come under the class ANTACIDS are, Potassa. Soda. Ammonia. Calx. Carbonas calcis. Magnesia.

In the class LATHONTRIPTICS are, Potassa. Carbonas potassæ. Soda, Carbonas sodæ. Sapo albus. Caix.

In the class Escharotics are, Acida minera-lia. Potassa. Nitras argenti. Murias antimo-nii. Sulphas cupri. Acetas cupri. Murias hy-drargyri. Subnitras hydrargyri. Oxydum arse-

nici album. Juniperus sabina. In the class Anthelmintics are, Dolichos pruriens. Ferri limatura. Stannum pulveratum. Olea Europæa. Artemisia santonica. Spigelia marilandica. Polypodium filix mas. Tanacetum vulgare. Geoffrœa inermis. Gambojia gutta.

Submurias hydrargyri.

Demulcents are, Mimosa nilotica. Astragalus tragacantha. Linum usitatissimum. Althæa officinalis. Malva sylvestris, Glycyrrhiza glabra. Cycas circinalis. Orchis mascula. Maranta arundinacea. Triticum hybernum. Ichthyocolla. Olea Europæa. Amygdalus communis. Sevum ceti. Cera.

Water is the principal article of the class DI-LUENTS; and as for the last class, EMOLLIENTS, heat conjoined with moisture is the principal, though all unctuous applications may be in-

cluded.

The New London Pharmacopæia presents us with the following list for the Materia Medica :-

Avenæ semina Abietis resina Absinthium Acaciæ gummi Acctoste folia Acctosella Acidum aceticum fortius Acidum citricum Acidum sulphuricum Aconiti folia Adeps Ærugo Aloes spicate extractum Camphora
Altheæ folia et radix Canelle co Alumen Ammoniacum Ammoniæ murias Amygdala amara et dulcis Amylum Anethi semina Anisi semina Anthemidis flores Antimonii sulphuretum Antimonii vitrum Argentum

Aurantii baccæ Aurantii cortex Balsamum Peruvianum Balsamum Tolutanum Belladonnæ folia Benzoinum Bismuthum Bistorta radix Cajuputi oleum Calamina Calami radix Calumba Canellie cortex Cantharis Capsici baccæ Carbo ligni Cardamines flores Cardamomi semina Carica fructus Carui semina Caryophylli Caryophyllorum oleum Cascarillæ cortex Cassiæ pulpa Castoreum Catechu extractum

Centaurii cacumina

Cera flava Cerevisiæ fermentum Cetaceum Cinchonæ lancifoliæ, cordifoliæ et oblongifoliæ cortex Cinnamomi cortex Cinnamomi oleum Coccus Colchici radix et semina Colocynthidis pulpa Conii folia et semina Contrayerva radix Copaiba Coriandri semina Cornua Creta Croci stigmata Cubeca Cumini semina Cupri sulphas Cuspariæ cortex Cydoniæ semina Dauci radix Dauci semina Digitalis folia et semina Dolichi pubes Dulcamaræ canlis Elaterii pepones Euphorbiæ gummi resina

Asafœtidæ gummi resina Cera alba

Armoraciæ radix

Asari folia

Arsenicum album

Fœniculi semina Ferrum Filicis radix Fucus Galbani gummi resina Gentianæ radix Glycyrrhizæ radix Granati cortex Guaiaci resina et lignum Hæmatoxyli lignum Helenium Hellebori fætidi folia Hellebori nigri radix Hordei semina Humuli strobili Mydragyrum Hyoscyami folia et semina Ipecacuanhæ radix Jalapa radix Juniperi baccæ et semina Kino Krameriæ radix Lactuca Layendulæ flores Lauri baccæ et folia Lichen Limones Limonum cortex et eleum Linum catharticum Lini usitatissimi semina Magnesiæ subcarbonas Magnesiæ sulphas Malva Manna Marmor album Marrubium Mastiche Mentha piperita Mentha viridis Menyanthes Mezerei cortex Mori baccæ Moschus

Myristicæ nuclei et oleum ex- Sambuci flores pressum -Myrrha Olibanum Olive oleum Scilite radix Opopanacis gummi resina Origanum
Ovum
Sennæ folia
Serpentariæ Papaveris capsulæ
Petroleum Pimentæ baccæ Sinapis semina
Piperis longi fructus Sodie murias Piperis nigri bacca Pix abietina Pix liquida Pix nigra Plumbi subcarbonas Plumbi oxydum semivitreum Porri radix Potassa impura Potassæ nitras Potassæ sulphos Potassæ supertartras Pruna Pterocarpi lignum Pulegium Pyrethri radix Quassize lignum Quercus cortex Resina flava Rhamni baccæ Rheiradix Rhœados petala Ricini semina et oleum Rosæ caninæ pulpa Rosæ centifoliæ petala Rosæ gallicæ petala Rosmarini cacumina

Saccharum - purificatum Salieis cortex Sagapenum

Rubiæ radix

Rutte folia

Sabinæ folia

Sapo durus et mollis Sarsuparillæ radix Sassafras lignum et radix Scammoneæ gummi resina Senegæ radix Serpentariæ radix Sevum Simaroubæ cortex Sodæ subboras Sodie sulphas Soda impara Spartii cacumina Spigellæ radix Spiritus rectificatus et tenuior Spongia Stramonii folia et semina Stannum Staphisagriæ semina Styracis balsamum Succinum Sulphur et sulphur sublimatum Tabaci folia Tamarindi pulpa Taraxaci radix Tartarum Terebinthina Canadensis ---- Chia vulgaris Terebinthing oleum Testæ Tiglii oleum Tormentillæ radix Toxicodendri folia Tragacantha Tussilago Valeriance radix Veratri radix

MATERIA PERLATA. If, instead of crystali-sing the salts contained in the liquor separated from diaphoretic antimony, an acid be poured into it, a white precipitate is formed, which is nothing else but a very refractory calx of anti-

MATERIATU'RA. Castellus explains morbi materiatura to be diseases of intemperance.

materiatura to be diseases of intemperance.

MATLOCK. A village in Derbyshire. It affords a mineral water of the acidulous class: which issues from a limestone rock, near the banks of the Derwent. Several of the springs possess a temperature of 66°. Matlock water scarcely differs from common good spring water, in sensible properties. It is extremely transparent, and exhales no vapour, excepting in cold weather. It holds little or no excess of aerial particles; it curdles soap, when first taken up, but it looses this effect upon long keeping, perhaps from the deposition of its calcareous salts; it appears to differ very little from good spring haps from the deposition of its calcureous salts; it appears to differ very little from good spring water when tasted; and its effects seem referrible to its temperature. It is from this latter circumstance that it forms a proper tepid bath for the nervous and irritable, and those of a debilitated constitution; hence it is usually recommended after the res of Bath and Poyton waters mended after the use of Bath and Buxton waters, and as preparatory to sea-bathing.

MATRICA'LIA. (Matricalis; from matrix,

the womb. Medicines appropriated to disorders of the uteros.

Zincum Zingiberis radix.

Ulmi cortex

Uvæ ursi folia

Uvæ passæ

MATRICA'RIA. (From matrix, the womb: so called from its uses in disorders of the womb.) 1. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order,

Polygamia superflua.

2. The pharmacopæial name of the Matricaria parthenium. See Matricaria parthenium.

MATRICARIA CHAMOMILLA. Chamamelum vulgare; Chamomilla nostras; Leucanthemum of Dioscorides. Common wild corn, or dog's camomile. The plant directed under this name in the plant directed under this name in the pharmacopæias, is the Matricaria-receptaculis conicis radiis patentibus; squamis caly-cinis, margine aqualibus, of Linnaus. Its vir-tues are similar to those of the parthenium, but in a much inferior degree.

in a much inferior degree.

MATRICARIA PARTHENIUM. The systematic name of the fever-few. Parthenium febrifuga. Common fever-few, or febrifuge, and often, but very improperly, feather-few. Mother's wort. The leaves and flowers of this plant, Matricaria—foliis compositis, planis; foliolis ovatis, incisis; pedunculis ramosis, have a strong, not agreeable smell, and a moderately bitter taste, but help communicate by warm infusion, both which they communicate by warm infusion, to water and rectified spirit. The watery infusions, inspissated, leave an extract of consider-

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able bitterness, and which discovers also a saline matter, both to the taste, and in a more sensible manner by throwing up to the surface small crystalline efflorescences in keeping. The peculiar flavour of the matricaria exhales in the evaporation, and impregnates the distilled water, on which also a quantity of essential oil is found floating. The quantity of spirituous extract, according to Cartheuser's experiments, is only about one-sixth the weight of the dry leaves, whereas the watery extract amounts to near one-half. This plant is evidently the Parthenium of Dioscorides, since whose time it has been very generally employed for medical purposes. In natural affinity, it ranks with camomile and tan-sy, and its sensible qualities show it to be nearly allied to them in its medicinal character. Bergius states its virtues to be tonic, stomachic, resolvent, and emmenagogue. It has been given successfully as a vermifuge, and for the cure of intermittents; but its use is most celebrated in female disorders, especially in hysteria; and hence it is supposed to have derived the name matricaria. Its smell, taste, and analysis, prove it to be a medicine of considerable activity; we may, therefore, say, with Murray—Rarius hodie prascribitur, quam debetur.

MATRIX, (Marnp.) 1. The womb. See

2. The earthy or stony matter which accompanies ores, or envelopes them in the earth.

MATRONA'LIS. (From matrona, a matron: so called because its smell is grateful to women.)

MATTHIOLUS, PETER ANDREW, was born at Sienna in 1501. He went to study the law at Padua; but disliking that pursuit, he turned his attention to medicine. His father's death interattention to medicine. His father's death interrupted him in his progress; but having conciliated the good opinion of the professors, the degree of doctor was conferred upon him before his departure. He speedily found ample employment in his native place, but afterwards went to Rome, and in 1527 to the court of the prince bishop of Trent. During his residence of fourteen years there, he acquired such general esteem, that on his removal, men, women, and children, accompanied him, calling him their father and benefactor. At Gorizia, where he then settled as public physician, he likewise exthen settled as public physician, he likewise experienced a signal mark of gratitude; a fire having consumed all his furniture, the people flocked to him next day with presents, which more than compensated his loss, and the magistrates advanced him a year's salary. After twelve years, he accepted an invitation to the Imperial court, where he was highly honoured, and created aulic counsellor: but finding the weight of age pressing upon him, he retired to Trent, where he shortly died of the plague in 1577. He left several works, chiefly relating to the virtues of plants: and that, by which he principally distinguished himself, was a Commentary on the writings of Dioscorides. This was first published in Italian, afterwards translated by him into Latin, with plates, and passed through numerous editions. He certainly contributed much to lay the foundation of botanical science, though he was not sufficiently scrupulous in consulting the original sources, and examining the plants them-

MATURA'NTIA. (Maturans; from maturo, to ripen.) Medicines which promote the sup-

MATURATION. (Maturatio; from maturo, to make ripe.) A term in surgery, signifying

that process which succeeds inflammation, by which pus is collected in an abscess. MAUDLIN. See Achillea ageratum.

MAURICEAU, FRANCIS, was born at Paris, where he studied surgery with great industry for many years, especially at the Hôtel-Dieu. He had acquired so much experience in midwifery, before he commenced public practice, that he rose almost at once to the head of his profession. His reputation was farther increased by his writings, and maintained by his prudent conduct during a series of years; after which he retired into the country, and died in 1709. He published several works, relating to the particular branch of the art which he practised, containing a great store of useful facts, though not well arranged,

MAURO-MARSON. See Marrubium.

Maw-worm. See Ascaris.

MAXI'LLA. (From μασσαω, to chew.) The

nor free from the false reasoning prevalent in his

jaw, both upper and lower.

MAXHLARE INFERIUS OS. Maxilla inferior. Mandibula. The maxilla inferior, or lower jaw, which, in its figure may be compared to a horse-shoe, is at first composed of two distinct bones; but these, soon after birth, unite together at the middle of the chin, so as to form only one bone. The superior edge of this bone has, like the upper jaw, a process, called the alveolar process. This, as well as that of the upper jaw, to which it is in other respects a good deal similar, is likewise furnished with cavities for the reception of the teeth. The posterior part of the bone, on each side, rises perpendicularly into two processes, one of which is called the coronoid, and the other the condyloid process. The first of these is the highest: it is thin and pointed; and the temporal muscle, which is attached to it, serves to elevate the jaw. The condyloid pro-cess is narrower, thicker and shorter than the other, terminating in an oblong, rounded head, which is formed for a moveable articulation with the cranium, and is received into the fore-part of the fossa described in the temporal bone. In this joint there is a moveable cartilage, which, being more closely connected to the condyle than to the cavity, may be considered as belong-ing to the former. This moveable cartilage is connected with both the articulating surface of the temporal bone and the condyle of the jaw. by distinct ligaments arising from its edges all round. These attachments of the cartilage are strengthened, and the whole articulation secured, by an external ligament, which is common to both, and which is fixed to the temporal bone, and to the neck of the condyle. On the inner surface of the ligament, which attaches the cartilage to the temporal bone, and backwards in the cavity, is placed what is commonly called the gland of the joint; at least the ligament is there found to be much more vascular than at any other part. At the bottom of each coronoid process, on its inner part, is a foramen, or canal, which extends under the roots of all the teeth, and terminates at the outer surface of the bone near the chin. Each of these foramina affords a passage to an artery, vein, and nerve, which send off branches to the several teeth.

This bone is capable of a great many motions.

The condyles, by sliding from the cavity towards the eminences on each side, bring the jaw horizontally forwards, as in the action of biting; or the condyles only may be brought forwards, while the rest of the jaw is tilted backwards, as is the case when the mouth is open. The condyles may also slide alternately backwards

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and vice versa; so that while one condyle advances, the other moves backwards, turning the body of the jaw from side to side, as in grinding the teeth. The great use of the cartilages seems to be that of securing the articulation, by adapt-ing themselves to the different inequalities in these several motions of the jaw, and to prevent any injuries from friction. This last circumstance is of great importance where there is so much motion, and, accordingly, this cartilage is found in the different tribes of carnivorous animals, where there is no eminence and cavity, nor other apparatus for grinding.

The alveolar processes are formed of an ex-

ternal and internal plate, united together by thin bony partitions, which divide the processes at the fore-part of the jaw, into as many sockets as there are teeth. But, at the posterior part, where the teeth have more than one root, each root has a distinct cell. These processes in both jaws, begin to be formed with the teeth, accompany them in their growth, and disappear when the teeth fall. So that the loss of the one seems constantly to be attended with the loss of the other.

MAXILLARE SUPERIUS OS. Maxilla superior. The superior maxillary bones constitute the most considerable portion of the upper jaw, are two in number, and generally remain distinct through life. Their figure is exceedingly irregular, and not easily to be described. On each of these bones are observed several eminences. One of these is at the upper and fore-part of the bone, and, from its making part of the nose, is called the nasal process. Internally, in the inferior portion of this process, is a fossa, which, with the os unguis, forms a passage for the lachrymal duct. Into this nasal process, likewise, is in-serted the short round tendon of the musculus orbicularis palpebrarum. Backwards and outwards, from the root of the nasal process, the bone helps to form the lower side of the orbit, and this part is therefore called the orbitar process. Behind this orbitar process, the bone forms a considerable tuberosity, and, at the upper part of this tuberosity, is a channel, which is almost a complete hole. In this channel passes a branch of the fifth pair of nerves, which, together with a small artery, is transmitted to the face through the external orbiter foramen, which opens immediately under the orbit. Where the bone on each diately under the orbit. Where the bone on each side is joined to the os malæ, and helps to form the cheeks, is observed what is called the malar process. The lower and anterior parts of the bone make a kind of circular sweep, in which are the alveoli, or sockets for the teeth; this is called the alveolar process. This alveolar process has the alveolar process. This alveolar process has posteriorly a considerable tuberosity on its in-ternal surface. Above this alveolar process, and just behind the fore-teeth, is an irregular hole, called the foramen incisivum, which, separating into two, and sometimes more holes, serves to transmit small arteries and veins, and a minute branch of the fifth pair of nerves to the nostrils. There are two horizontal lamellæ behind the alrece are two horizontal laments benind the al-veolar process, which, uniting together, form part of the roof of the mouth, and divide it from the nose. This partition, being seated somewhat higher than the lower edge of the alveolar pro-cess, gives the roof of the mouth a considerable hollowness. Where the ossa maxillaria are united to each other, they project somewhat for-wards, leaving between them a furrow, which receives the inferior portion of the septum nasi. Each of these bones is hollow, and forms a considerable sinus under its orbitar part. This sinus, which is usually, though improperly, called

anteum Highmorianum, is lined with the pituitory membrane. It answers the same purposes as the other sinuses of the nose, and communicates with the nostrils by an opening, which appears to be a large one in the skeleton, but which, in the recent subject, is much smaller. In the fœtus, instead of these sinuses, an oblong depression only is observed at each side of the nostrils, nor is the tuberosity of the alveolar process then formed. On the side of the palate, in young subjects, a kind of fissure may be noticed, which seems to separate the portion of the bone which contains the dentes incisores from that which contains the dentes canini. This fissure is sometimes apparent till the sixth year, but after that period it in general wholly disappears.

The ossa maxillaria not only serve to form the

cheeks, but likewise the palate, nose, and orbits; and, besides their union with each other, they are connected with the greatest part of the bones of the face and cranium, viz. with the ossa nasi, ossa malarum, ossa unguis, ossa palati, os frontis,

os sphenoides, and os ethmoides.

MAXILLARIS. (From maxilla; the jaw.)

Maxillary: appertaining to the jaw.

MAXILLARY ARTERY. Arteria maxillaris. A branch of the external carotid. The external maxillary is the fourth branch of the carotid; it proceeds anteriorly, and gives off the facial or mental, the coronary of the lips, and the angular artery. The internal maxillary is the next branch of the carotid; it gives off the spheno-maxillary, the inferior alveolar, and the spinous

MAXILLARY GLAND. Glandula maxillaris. The gland so called is conglomerate, and situated under the angles of the lower jaw. The excreunder the angles of the lower jaw. tory ducts of these glands are called Warthonian, after their discoverer.

MAXILLARY NERVE. Nervus maxillaris. The superior and inferior maxillary nerves are branches of the fifth pair, or trigemini. The former is divided into the spheno-palatine, posterior alveolar, and the infra-orbital nerve. latter is divided into two branches, the internal lingual, and one, more properly, called the inferior maxillary.

May-lily. See Convallaria majalis.

May-weed. See Anthemis cotula.

MAYERNE, SIR THEODORE TURQUET DE,
BARON D'AUBONNE, was born at Geneva in
1573, and graduated at Montpelier. He then went to Paris, and, by the influence of Riverius, was appointed in 1600 to attend the Duke de Rohan, in his embassy to the diet at Spire; and also one of the physicians in ordinary to Henry IV. On his return, he settled in Paris as a physician, and gave lectures in anatomy and pharmacy, in which he strongly recommended various chemical remedies; this draw upon him the illchemical remedies: this drew upon him the illwill of the faculty, and he was anonymously attacked as an enemy to Hippocrates and Galen; whence in his "Apologia," he cleared himself from this imputation, making also some severe strictures on his opponents. They consequently issued a decree against consulting with him; but the esteem of the king supported him against this persecution, and he would have been appointed first physician, had be not refused to contract first physician, had he not refused to embrace the catholic religion. After the assassination of Henry IV. in 1610, he received an invitation from James I. of England, to whom he had been introduced three years before: he accepted the office of his first physician, and passed the remainder of his life in this country. He was admitted to the degree of doctor in both universities and intentions. ties, and into the College of Physicians, and met

MEA MEA

with very general respect. He incurred some obloquy, indeed, on the death of the Prince of Wales, having differed in opinion from the other physicians, but his conduct obtained the written approbation of the king and council. He was knighted in 1624, and honoured with the appointment of physician to the two succeeding monarchs; and accumulated a large fortune by his extensive practice. He died in 1655, and bequeathed his library to the College of Physicians. Several papers, written by him, were published after his death: among which are the cases of many of his distinguished nationts, well deawn up. many of his distinguished patients, well drawn up.

MAYOW, John, was born in Cornwall in 1645. He studied at Oxford, and took a degree in civil law, but afterwards changed to medicine, which he practised chiefly at Bath; but he died in London at the age of 34. These are the only records of the life of a man, who went before his age in his views of chemical physiology, and anticipated, though obscurely, some of the most remarkable discoveries in pneumatic chemistry, which have since been made. He published at Oxford in 1669 two tracts, one on Respiration, the other on Rickets; which were reprinted five years after with three additional dissertations, one on the Respiration of the Fætus in Utero et Ovo, another on Muscular Motion and the Animal Spirits, and the remaining one on Saltpetre and the Nitro-aerial Spirit. On this latter his claim above-mentioned chiefly rests, the exist-ence of the nitro-aerial spirit being proved many ingenious experiments, as a constituent of air, and of nitre, the food of life and flame, agreeing with the oxygen of modern chemists. Much vague speculation, indeed, occurs in the work: but he clearly maintains that this spirit is absorbed by the blood in the lungs, and proves the source of the animal heat, as also of the neryous energy and of muscular motion. He likewise anticipated the mode of operating with aerial fluids in vessels inverted over water, and

aerial finids in vessels inverted over water, and transferring them from one to another.

Mays, Indian. See Zea mays.

MEAD,—1. The name of a physician, Dr. Richard, born near London in 1673. After studying some time at Leyden, and in different parts of Italy, he graduated at Padua in 1695. Then returning to his native country, he settled in practice, and met with considerable success. His first publication, "A Mechanical Account of Poisons," appeared in 1702, and displayed much ingenuity; though he afterwards candidly retracted some of his opinions, as inadequate to explain the functions of a living body. He was soon after elected a member of the Royal Society, and in the following year physician to St. ciety, and in the following year physician to St. Thomas's Hospital. In 1704, he published a trea-tise, maintaining the influence of the sun and moon on the human body, arguing from the New-tonian theory of the tides, and the changes ef-fected by those bodies in the atmosphere. In 1707, he received a diploma from Oxford, and about four years after he was appointed to read the anatomical lectures at Surgeons' Hall, which he continued for some time with great applause. In 1714, on the death of his patron, Dr. Radeliffe, he took his house, and being then a fellow of the College of Physicians, and having been called into consultation, in the last illness of Queen Anne, when he displayed superior judgment, he seems to have been regarded among the first of the profession, and soon after, from his extensive engagements, resigned his office at St. Thomas's Hospital. The plague raging at Marseilles in 1719, he was officially consulted on the means of prevention, which led to a publication 598

by him, in the following year, decidedly main-taining its infectious nature, which had been questioned in France, and recommending suitable precautions: this work passed rapidly through many editions. In 1721, he superintended the experiment of inoculating the small-pox in the persons of some criminals; and his report being favourable, the practice was rapidly diffused. He was soon after engaged in a controversy with Dr. Middleton, concerning the condition of physicians among the Romans, which was, however, carried on in a manner honourable to both parties. About the same period Dr. Freind having been committed to the Tower for his political sentiments, Dr. Mead obtained his liberation in a spirited manner, and presented him a considerable sum, received from his patients during his imprisomment. In 1727, he was appointed physician in ordinary to George II. and his professional occupations became so extensive, that he had no leitherefore, that he printed his treatise on Small-pox and Measles, written in a pure Latin style, with a translation in the same language of Rhazes' Commentary on the former disease. In 1749, he published a treatise on the Scurvy, ascribing the disease to moisture and putridity, and recommending Mr. Sutton's ventilator, which was, in consequence of his interposition, received into the navy. His "Medicina Sacra," appeared in the same year, containing remarks on the diseases mentioned in the Scriptures. His last work was a summary of his experience, entitled "Monita et Præcepta Medica," in 1751; it was frequently reprinted, and translated into English. His life terminated in 1754; and a monument was erected to him in Westminster Abbey. He distinguished himself not only in his profession, but he was the greatest patron of science and polite literature of his time; and he made an ample col-lection of scarce and valuable books, manuscripts, and literary curiosities; to which all respectable persons had free access.

2. An old English liquor made from the honeycombs, from which honey has been drained out by boiling in water, and then fermenting. This is often confounded with metheglin.

Meadow crowfoot. See Ranunculus acris.

Meadow, queen of the. See Spiraculmaria. Meadow saffron. See Colchicum. Meadow saxifrage. See Peucedanum silaus. Meadow sweet. See Spiraculmaria. Meadow thistle, round leaved. See Cnicus

MEASLES. See Rubeola.
MEASURE. The English measures of capacity, are according to the following table:

One gallon, wine measure, four quarts. is equal to

One quart, - - - two pints.
One pint, - - - 28.875 cubic inches.

One pint, The pint is subdivided by chemists and apothecaries into 16 ounces.

MEA'TUS. An opening which leads to a

canal or duct.

MEATUS AUDITORIUS EXTERNUS. The external passage of the ear is lined with the common integuments, under which are a number of glands, which secrete the wax. The use of this duct is to admit the sound to the tympanum, which is at its extremity.

MEATUS AUDITORIUS INTERNUS. The internal auditory passage is a small bony canal, be-ginning internally by a longitudinal orifice at the posterior surface of the petrous portion of the temporal bone, running towards the vestibulum and cochlea, and there being divided into two

ress cavities by an eminence. The superior and smaller of these is the orifice of the aqueduct of Fallopius, which receives the portio dura of the auditory nerve: the other inferior and larger cavity is perforated by many small holes, through which the portio mollis of the auditory nerve passes into the labyrinth.

MEATUS CECUS. A passage in the throat to the ear, called Eustachian tube.

MEATUS CUTICULARES. The pores of the

MEATUS CYSTICUS. The gall-duct.
MEATUS URINARIUS. In women, this is situated in the vagina, immediately below the symphisis of the pubes, and behind the nymphæ. In

men, it is at the end of the glans penis.

Mecca balsam. See Amyris Gilsadensis.

MECHOACAN. See Convolvulus mechoa-

MECHOACA'NNA. (From Mechoacan, a pro-vince in Mexico, whence it is brought.) See Convolvulus Mechoacanna.

MECHOACANNA NIGRA. See Convolvulus

jalapa.

Me'con. (From μηκος, bulk: so named from the largeness of its head.) The papaver, or

MECONIC ACID. (Acidum meconicum; so called from μηκων, the poppy from which it is procured.) This acid is a constituent of opium. It was discovered by Sertuerner, who procured it in the following way: After precipitating the morphia, from a solution of opium, by ammonia, he added to the residual fluid a solution of the muriate of barytes. A precipitate is in this way formed, which is supposed to be a quadruple compound, of barytes, morphia, extract and the me-conic acid. The extract is removed by alkohol, and the barytes by sulphuric acid; when the meconic acid is left, merely in combination with a portion of the morphia; and from this it is purined by successive solutions and evaporations. The acid, when sublimed, forms long colourless needles; it has a strong affinity for the oxide of iron, so as to take it from the muriatic solution, and form with it a cherry-red precipitate. It forms a crystallisable salt with lime, which is not decomposed by sulphuric acid; and what is curious, it seems to possess no particular power over the human body, when received into the stomach. The essential salt of opium, obtained in Derosne's original experiments, was probably the meconiate of morphia.

Robiquet has made a useful modification of the process for extracting meconic acid. He treats the opium with magnesia, to separate the morphia, while meconiate of magnesia is also formed. The magnesia is removed by adding muriate of barytes, and the barytes is afterwards separated by dilute sulphuric acid. A larger proportion of

meconic acid is thus obtained.

Me'conis. (From μηκων, the poppy: so called because its juice is soporiferous, like the poppy.)

MECO'NIUM. (From μηκων, the poppy.)

1. The inspissated juice of the poppy. Opium.

2. The green excrementitions substance that is found in the large intestines of the fœtus.

MEDIAN. Medianus. This term is applied

to vessels, &c. from their situation between others.

MEDIAN NERVE. The second branch of the

brachial plexus.

MEDIAN VEIN. The situation of the veins of the arms is extremely different in different indi-viduals. When a branch proceeds near the bend of the arm, inwardly from the hasilic vein, it is termed the basilic median; and when a vein is

given off from the cephalic in the like manner, it is termed the cephalic median. When these two veins are present, they mostly units just below the bend of the arm, and the common trunk proceeds

to the cephalic vein.

Mediastinum.

Mediast tum, formed by the duplicature of the pleura, that divides the cavity of the chest into two parts. It is divided into an anterior and posterior portion.

MEDIASTINUM CEREBRI. The falciform pro-

cess of the dura mater.

ME'DICA. (Medicus ; from medico, to heal.)

1. Belonging to medicine.
2. (From Media, its native soil.) A sort of

MEDICA'GO. (So called by Tourneforte; from medica, which is indeed the proper name of the plant—μηδικη, of Dioscorides.) The name of a genus of plants in the Linnman system. Class, Diadelphia; Order, Decandria. The

MEDICAMENTA'RIA. Pharmacy, or the

art of making and preparing medicines.
MEDICAME/NTUM. (From me (From medico, to

A medicine.

MEDICA'STER. A pretender to the know-

ledge of medicine; the same as quack.

MEDICINA. (From medico, to heal.) Me-MEDICINA. (From medico, to heal.) Medicine. 1. The medical art: applied to the pro-

fession generally.

2. Any substance that is exhibited with a view to cure or allay the violence of a disease. It is also very frequently made use of to express the healing art, when it comprehends anatomy, phy-

siology, and pathology.

MEDICINA DIETETICA. That department of medicine which regards the regulation of regimen,

or the non-naturals.

MEDICINA DIASOSTICA. That part of medicine which preserves health.

MEDICINA GYMNASTICA. That part of medi-

cine which relates to exercise.

MEDICINA HERMETICA. The application of chemical remedies.

MEDICINA PROPHYLACTICA. That part of medicine which relates to preservation of health.

MEDICINA TRISTITLE. Common saffron. MEDICINAL. (Medicinalis; from medicina.) Medicinal, having a power to restore

health, or remove disease.

MEDICINAL DAYS. Such days were so called by some writers, wherein the crisis or change is expected, so as to forbid the use of medicines, in order to wait nature's effort, and require all the assistance of art to help forward, or prepare the humours for such a crisis; but it is most properly used for those days wherein purging or any other evacuation, is most conveniently complied with.

MEDICINAL HOURS—are those wherein it is supposed that medicines may be taken to the greatest advantage, commonly reckoned in the morning fasting, about an hour before dinner, about four hours after dinner, and at going to bed; but in acute cases, the times are to be governed by the symptoms and aggravation of the dis-

MEDINA. A species of ulcer, mentioned by

MEDINE'NSIS VENA. (Medinensis; so called because it is frequent at Medina, and improperly called vena for vermis; and sometimes nervus medinensis, and no one knows why.) Dracunculus; Gordius medinensis, of Linnæus. The muscular hair-worm. A very singular animal, which, in some countries, inhabits the cellular membrane between the skin and muscles. See Dracunculus.

MEDITU'LLIUM. (From medius, the mid-

dle.) See Diploc.

Me'DIUS VENTER. The middle venter, the thorax, or chest.

MEDLAR. See Mespilus.

MEDU'LLA. (Quasi in medio ossis.)

1. The marrow. See Marrow.

2. The pith or pulp of vegetables. The centre or heart of a vegetable within the wood. "This," says Dr. E. Smith, "in parts most endowed with life, as roots and young growing stems or branches, is a tolerably firm juicy substance, of a uniform texture, and commonly a pale green or yellowish colour. In many annual stems the petal, abun-dant and very juicy while they are growing, be-comes little more than a web, lining the hollow of the complete stem; as in some thistles. Con-cerning the nature and functions of this part va-rious opinions have been held. Du Hamel considered it as merely cellular substance, connected with what is diffused through the whole plant, combining its various parts, but not performing any remarkable office in the vegetable economy. Linnaus, on the contrary, thought it the sent of life, and source of vegetation; that its vigour was the main cause of the propulsion of the branches, and that the seeds were more especially formed from it. This latter hypothesis is not better founded than his idea of the pith adding new layers to the wood. In fact, the pith is soon obliterated in the trunk of many trees; which, nevertheless, keep increasing for a long series of warrs by layers of woods. series of years, by layers of wood, added every year from the bark, even after the heart of the tree is become hollow from decay.

Some considerations have led Sir James Smith to hold a medium opinion between these two ex-tremes. There is in certain respects, he observes, an analogy between the medulia of plants and the nervous system of animals. It is no less assiduously protected than the spinal marrow or principal nerve. It is branched off and diffused through the plant, as nerves are through the animai; hence it is not absurd to presume that it may, in like manner, give life and vigour to the whole, though by no means any more than nerves, the organ or source of nourishment.

It is certainly most vigorous and abundant in young and growing branches and must be sup-posed to be subservient, in some way or other, to their increase.

Mr. Lindsay, of Jamaica, thought he demon-strated the medulla in the leafstalk of the Mimosa

pudica, or sensitive plant.

Knight supposes the medulla may be a reservoir of moisture, to supply the leaves whenever an excess of perspiration renders such assistance necessary, but it should be recollected that all the moisture in the medulla of a whole plant is, in some cases, too little to supply one hour's perspiration of a single leaf, and it is not found that the moisture of the medulla varies, let the leaves be ever so flaccid.

3. The white substance of the brain is called medulla, or the medullary part, to distinguish it from the cortical.

MEDULLA CASSIÆ. The pulp of the cassiæ

fistularis. See Cassia fistularis.

MEDULLA OBLONGATA. Cerebrum elongatum. The medullary substance that lies within the cranium, upon the basillary process of the occipital bone. It is formed by the connexion of the crura cerebri and crura cerebelli, and terminates in the spinal marrow. It has several 600

eminences, viz. pons varolii, corpora pyramidalia.

and corpora olivaria.

MEDULLA SPINALIS. Cerebrum elongatum, Æon. The spinal marrow. A continuation of the medulla oblongata, which descends into the specus vertebralis from the foramen magnum occipitale, to the third vertebra of the loins, where it terminates in a number of nerves, which, from their resemblance, are called cauda equina. The spinal marrow is composed, like the brain, of a corticle and medullary substance; the former is placed internally. It is covered by a continuation of the dura mater, pia mater, and tunica arachnoidea. The use of the spinal marrow is to give off, through the lateral or intervertebral forms. ramina, thirty pairs of nerves, called cervicle, dorsal, lumbar, and sacral nerves.

MEDULLARY. (Medullaris; from medulla, marrow.) Like unto marrow.

MEDULLARY SUBSTANCE. The white or in-

ternal substance of the brain is so called. See

MEDULLIN. The name given by Dr. John

to the porous pith of the sun-flower, MEERSCHAM. Kessecil of Kirwan. mineral composed of silica, magnesia, lime-water, and carbonic acid, of a yellowish and greyish white colour, and greasy feel, and soft when first dry. It lathers like soap, and is used by the Tartars for washing. In Turkey they make tobacco pipes from meerschaum, dug in Natolia and near Thebes.

MEGALOSPLA'NCHNUS. (From µeyas, great,

and σπλαγχνον, a bowel.) Having some of the viscera enlarged.

ΜΕ/GRIM. A species of head-ache; a pain generally affecting one side of the head, towards the eye, or temple, and arising from the state of

the stomach.

MEIBOMIUS, HENRY, was born at Lubeck in 1638. After studying in different universities, he graduated at Angers, and afterwards was appointed professor of medicine at Helmstadt, where he continued till his death in 1700. He published several works and commentaries on those of others. That which chiefly illustrates his name is entitled "De Vasis Palpebrarum novis," printed in 1666. He seems to have contemplated a his-tory of medicine, and published a letter on the subject, which indeed his father had begun; but the difficulties, which he met with in investiga-ting the medicine of the Arabians, arrested his

Meibomius's Glands, Meibomii glandula. The small glands which are situated between the conjunctive membrane of the eye and the cartilage of the eye-lid, first described by Meibomius.

MEIONITE. Prismatico-pyramidal feispar. This mineral occurs along with ceylanite, and nepheline, in granular limestone, at Monte Somma, near Naples.

MEL. Honey. A substance collected by

bees from the nectary of flowers, resembling sugar in its elementary properties. It has a white or yellowish colour, a soft and grained consistence, and a saccharine and aromatic smell. It is supposed to consist of sugar, mucilage, and an acid. Honey is an excellent food, and a softening and slightly aperient remedy; mixed with vinegar, it forms oxymel, and is used in various forms, in medicine and pharmacy. It is particularly re-commended to the asthmatic, and those subject to gravel complaints, from its detergent nature. Founded upon the popular opinion of honey, as a pectoral remedy, Dr. Hill's balsam of honey, a quack medicine, was once in demand; but this, besides honey, contained balsam of Tolu, or guan benjamin, in solution.

MEL ACETATUM. See Oxymel.

MEL BORACIS. Honey of borax.—Take of borax, powdered, a drachm; clarified honey, an ounce. Mix. This preparation is found very useful in aphthons affections of the fauces.

MEL DESPUMATUM. Clarified honey. Melt boney in a water both, then remove the source.

honey in a water bath, then remove the scum.

MEL ROSE. Rose honey.—Take of red-rose petals, dried, four ounces; boiling water, three pints; clarified honey, five pounds. Macerate the rose petals in the water, for six hours, and strain; then add the honey to the strained liquor, and, by means of a water bath, boil it down to a proper consistence. An admirable preparation for the base of various gargles and collutories. It may also be employed with advantage, mixed with extract of bark, or other medicines, for children who have a natural disgust to medicines.

MEL SCILLE. See Oxymel scilla.

MELÆ/NA. (From μαω, to search.) A probe.

MELÆ/NA. (From μελας, black.) The black vomit. The black disease. Μελαινα νουσος, of the Greeks. Hippocrates applies this name to two diseases. In the first, the patient vomits black bile, which is sometimes bloody and sour; sometimes he throws up a thin saliva; and at others a green bile, &c. In the second, the patient is as described in the article Morbus niger. See Morbus niger.

MELAINA NOSOS. See Melana.

MELALEU'CA. (From pelas, black, and Arexos, white: so named by Linnens, because the

Assess, white: so named by Linnaus, because the principal, and indeed original, species was called leucadendron, and arbor alba; words synonymous with its appellation in the Malay tongue, Caja-puti, or white-tree, but it is not known why the idea of black was associated with white.) The name of a genus of plants in the Linnaus system. Class, Polyandria; Order, Icosandria. Melaleuca Leucadendron. The systematic name of the plant which is said to afford the cajeput oil. Oleum cajeputa; Oleum Wittnebianum; Oleum volatile melaleuca; Oleum cajeput. Thunberg says cajeput oil has the appearance of inflammable spirit, is of a green colour, and so completely volatile, that it evaporates entirely, leaving no residuum; its odour is of the entirely, leaving no residuum; its odour is of the camphoraceous kind, with a terebinthinate admixture. Goetz says it is limpid, or rather yellowish. It is a very powerful medicine, and in high esteem in India and Germany, in the character of a general remedy in chronic and painful diseases: it is used for the same purposes for which we employ the officinal æthers, to which it seems to have a considerable affinity; the caicage however is considerable affinity; the cajeput, however, is more potent and pungent; taken into the stomach, in the dose of five or six drops, it heats and stimulates the whole system, proving, at the same time, a very certain diaphoretic, by which probably the good effects it is said to have in dropsies and in-termittent fevers, are to be explained. For its efficacy in various convulsive and spasmodic complaints, it is highly esteemed. It has also been used both internally and externally, with much advantage, in several other obstinate disorders: as palsies, hypochondriacal, and hysterical affections, deafness, defective vision, tooth-ache, gout, rheumatism, &c. The dose is from two to six, or even twelve drops. The tree which affords this oil, by distillation of its leaves, generally the best of the dealers. was supposed to be the Melaleuca leucadendron of Linnaus, but it appears from the specimens of the tree producing the true oil, sent home from India, by Christopher Smith, that it is another

species, which is therefore named Melaleuca ca-

MELAMEMA. (From μελας, black, and αιμα, blood.) A term applied to blood when it is of a morbidly dark colour.

MELAMPHY'LLUM. (From µchas, black,

and \$\phin\lambda\cop\, a leaf: so named from the blackness of its leaf.) See Acanthus mollis.

MELAMPO'DIUM. (From Melampus, the shepherd who first used it.) Black hellebore. See Helleborus niger.

MELANAGO'GA. (From μελας, black, and αγω, to expel.) Medicines which purge off black bile. MELANCHLO'RUS. Μελαγχλωρος. 1. A livid colour of the skin.

 The black jaundice.
 MELANCHO'LIA. (From μελας, black, and χολη, bile; because the ancients supposed that it proceeded from a redundance of black bile.) Melancholy madness. A disease in the class Neuroses, and order Vesuniæ, of Cullen, characterised by erroneous judgment, but not merely respecting health, from imaginary perceptions, or recollection influencing the conduct and depressing the mind with ill-grounded fears; not combined with either pyrexia or comatose affections: often appearing without dynamics, yet altions; often appearing without dyspepsia, yet at-tended with costiveness, chiefly in persons of ri-gid fibres and torpid insensibility. See Mania. MELANITE. A velvet-black coloured mine-

ral in roundish or crystallised grains, found in 2 rock at Frascate near Rome.

MELANO'MA. (From μελας, black.) Me-lanosis. A rare disease which is found under the common integuments, and in the viscera, in the form of a tubercle, of a dark soot-black

melano/piper. (From μελας, black, and πεπερε, pepper.) See Piper nigrum.
Melanonrhi'zon. (From μελας, black, and ρεζα, a root.) A species of hellebore with black roots. See Helleborus niger.
Melano'sis. See Melanoma.
Melante'ria. (From μελας, black: so called because it is used for blacking leather.) Green within or sulphote of iron.

vitriol, or sulphate of iron.

MELANTHELE'UM. (From µclas, black, and ελαιον, oil.) Oil expressed from the black seeds of the Nigella sativa.

MELA'NTHIUM. (From μελας, black: so named from its black seed.) The Nigella sativa,

or herb fennel flower.

ME/LAS. (From μελας, black.) Vitiligo nigra; Morphæa nigra; Lepra maculosa nigra. A disease that appears upon the skin in black or brown spots, which very frequently penetrate deep, even to the bone, and do not give any pain, or uneasiness. It is a disease very frequent in, and endemial to, Arabia, where it is supposed to

be produced by a peculiar miasma.

MELA'SMA. (From μελας, black.) Melasmus. A disease that appears not unfrequently upon the tibia of aged persons, in form of a livid black spot, which, in a day or two, degenerates into a very foul ulcer. MELASPE/RMUM. (From μελας, black,

MELASPE/RMUM. (From μελας, black, and σπερμα, seed.) See Nigella sativa.

MELASSES. Treacle. The black empy-

reumatic syrup which exists in raw sugar.
MELIASSIC ACID. The acid pre The acid present in melasses, which has been thought a peculiar acid by some, by others the acetic.

Me'LCA. (From αμελγω, to milk.) Milk. A food made of acidulated milk.

ME'LE. (From paw, to search.) A probe. MELEA'GRIS. (From Meleager, whose

sisters were fabled to have been turned into this

bird.) 1. The guinea-fowl.

2. A species of fritillaria: so called because its flowers are spotted like a guinea-fowl.

MELEGE'TA. Grains of paradise.

MELEGUETTA. Grains of paradise. Amonum granum paradisi.

MELEI'os. (From Melos, the island where it

is made.) A species of alum.

MELI. Μελι. Honey. See Mel.

MELICE'RIA. See Meliceris.

MELICE'RIA. (From μελι, honey, and κερος, wax.) Meliceria. An encysted tumour, the contents of which resemble honey in consistence and appearance.

MELICRATON. (From μελι, honey, and εεραντυμι, to mix.) Wine impregnated with honey.

MELIGEI'ON. (From μελι, honey.) A fætid
humour, discharged from ulcers attended with a

caries of the bone, of the consistence of honey.

MELILOT. See Melilotus.

MELILOTUS. (From μελι, honey, and λωτος, the lotus: so called from its smell, being like that of honey.) See Trifolium melilotus officinalis.

MELIME'LUM. (From μελι, honey, and μηλον, an apple: so named from its sweetness.) Para-

dise apple, the produce of a dwarf wild apple-tree.

MELI'NUM. (From μελον, an apple.) Oil made from the flowers, or the fruit of the apple-

MELIPHY'LLUM. (From μελι, honey, and φυλλον, a leaf: so called from the sweet smell of of its leaf, or because bees gather honey from it.) See Melissa.

MELI'SSA. (From μελισσα, a bee; because bees gather honey from it.) The name of a genus of plants in the Linnwan system. Class, Didyna-

mia; Order, Gymnospermia. Balm.

MELISSA CALAMINTHA. The systematic name of the common calamint. Calamintha; Colamintha vulgaris; Calamintha officinarum; Melissa—pedunculis axillaribus, dichotomis, tongitudine foliorum, of Linnœus. This plant smells strongly like wild mint, though more agreeable; and is often used by the common people, in form of ten agreeable weakness of the stomach form of tea, against weakness of the stomach, flatulent colic, uterine obstructions, hysteria, &c. MELISSA CITRINA. See Melissa officinalis.

The systematic nt. Calamintha MELISSA GRANDIFLORA. name of the mountain calamint. magno flore; Calamintha montana. plant has a moderately pungent taste, and a more agreeable aromatic smell than the common calamint, and appears to be more eligible as a stomachic.

Melissa nepeta. Field calamint. Spotted pulegii odore; Nepeta agrestis. It was former-

ly used as an aromatic.

MELISSA OFFICINALIS. The systematic name of balm. Citrago; Citraria; Melissophyllum; Mellitis; Cedronella; Apiastrum; Melissa citrina ; Erotion. A native of the southern parts of Europe, but very common in our gardens. In its recent state, it has a roughish aromatic taste, and a pleasant smell of the lemon kind. It was formerly much esteemed in nervous diseases, and very generally recommended in melancholic and hypochondriacal affections; but, in modern practice, it is only employed when prepared as tea, as a grateful diluent drink in fevers, &c.

MELISSA TURCICA. See Dracocephalum mol-

MELISSOPHY LLUM. (From pricoca, baum, and outlier, a leaf. A species of melittis, with

leaves resembling baum. See Melittis melisso-

phyllum.

Meliti'smus. (From μελι, honey.) A linctus, prepared with honey.

Meli'Ti's. (From μελιτία, which in the Attic dialect is the name of a bee; so that this word is, in fact, equivalent to Melissa, and was adopted by Linnæus, therefore, for the bastard balm.) The name of a genus of plants. Class, Didynamia; Order, Gymnospermia. Bastard balm. balm.

MELITTIS MELISSOPHYLLUM. The systematic name of the mountain balm, or nettle. So-phyllum. This elegant plant is seldom used in the present day; it is said to be of service in ute-rine obstructions and calculous diseases.

fection made with honey. Honey-dew.

Melizo'mum. (From μελι, honey, and ζωμος, broth.) Honey broth. A drink prepared with honey, like mead.

Melizo'mum. (From μελι, honey, and ζωμος, broth.)

MELLA'GO. (From mel, honey.) Any medicine which has the consistence and sweetness of

MELLATE. A compound of mellitic acid

with salifiable bases.

MELLICERIS. See Meliceris.

MELLICOTUS. See Melilotus.

MELLI'NA. (From mel, honey.) Mead. A
sweet drink prepared with honey.

MELLITA. (From mel, honey.) Prepara-

MELLITE. Mellilite. Honey-stone. A mineral of a honey yellow colour, slightly resince electric by friction, hitherto found only at Artern

in Thuringia.

MELLITIC ACID. (Acidum melliticum; from mellilite, the honey-stone, from which it is obtained.) "Klaproth discovered in the mellilite, or honey-stone, what he conceives to be a peculiar acid of the vegetable kind, combined with alumina. This acid is easily obtained by reducing the stone to powder, and boiling it in about seventy times its weight of water; when the acid will dissolve, and may be separated from the alu-mina by filtration. By evaporating the solution, it may be obtained in the form of crystals. The

following are its characters:-It crystallises in fine needles or globules by the union of these, or small prisms. Its taste is at first a sweetish-sour, which leaves a bitterness be-hind. On a plate of hot metal it is readily decomposed, and dissipated in copious grey fumes, which affect not the smell, leaving behind a small quantity of ashes, that do not change either red or blue tincture of litmus. Neutralised by potassa it crystallises in groups of long prisms : by soda, in cubes, or triangular laminæ, sometimes in groups, sometimes single; and by ammonia, in beautiful prisms with six planes, which soon lose their transparency, and acquire a silver-white hue. If the mellitic acid be dissolved in lime water, and a solution of calcined strontian or barytes be dropped into it, a white precipitate is thrown down, which is redissolved on adding muriatic acid. With a solution of acetate of barytes, it produces likewise a white precipitate, which nitric acid re-dissolves. With solution of muriate of barytes, it produces no precipitate, or even cloud; but after standing some time, fine transparent needly crystals are deposited. The mellitic acid produces no change in a solution of nitrate of silver. From a solution of nitrate of mercury, either hot or cold, it throws down a copious white precipitate, which an addition of nitric acid immediately redissolves. With nitrate of iron it gives an abun-

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dant precipitate of a dun yellow colour, which may be redissolved by muriatic acid. With a solution of acetate of lead, it produces an abundant precipitate, immediately redissolved on adding nitric acid. With acetate of copper, it gives a greyish-green precipitate; but it does not affect a solution of muriate of copper. Lime water precipitated by it, is immediately redissolved on adding nitric acid."—Ure's Chem. Dict.

ME'LO. See Cucumis melo.

ME'LO. See Cucumis melo.

MELOCA'RPUS. (From μηλον, an apple, and καρπος, fruit; from its resemblance to an apple.)

The fruit of the aristolochia, or its roots.

ME'LOE. An insect called the blossom eater, A genus of the order Coleoptera. Some of its species were formerly used medicinally.

MELOE VESICATORIUS. See Cantharis.

MELON. See Cucumis melo.

Melon, musk. See Cucumis melo.

Melon, water. See Cucurbita citrullus.

ME'LON. Μηλον. A disorder of the eye, in which the ball of the eye is pressed forward from

MELO'NGENA. Mala insana. Solanum pomiferum. Mad apple. The Spaniards and Italians eat it in sauce and in sweet meats. The taste somewhat resembles citron. See Solanum. melongena.

Melo'sis. Μηλωσις. A term which frequently occurs in Hippocrates, De Capitis Vulneribus, for that search into wounds which is made by sur-

geons with the probe.

Melo'τις. Μηλωτις. A little probe and that particular instrument contrived to search or cleanse the ear with, commonly called Auriscal-

MELOTHRIA. (A name borrowed by Linnaus in his Hortus Cliffortianus; from the μηλωβρον, of Dioscorides.) The name of a genus of plants. Class, Triandria; Order, Monogy-

MELOTHRIA PENDULA. The systematic name of the small creeping cucumber plant. The American bryony. The inhabitants of the West Indies pickle the berries of this plant, and use them as we do capers.

MELYSSOPHY'LLUM, (From μελισσα, balm, and φυλλον, a leaf.) See Melittis.

MEMBRA'NA. See Membrane.

MEMBRANA HYALOIDEA. Membrana arachnoidea. The transparent membrane which in-

cludes the vitreous humour of the eye. MEMBRANA PUPILLARIS. Velum pupillæ. A very delicate membrane of a thin and vascular texture, and an ash colour, arising from the internal margin of the iris, and totally covering the pupil in the feetus before the sixth month.

MEMBRANA RUYSCHIANA. The celebrated

anatomist Ruysch discovered that the choroid membrane of the eye was composed of two laminæ. He gave the name of membrana ruyschiana to the internal lamina, leaving the old name of choroides to the external.

MEMBRANA SCHNEIDERIANA. The very vas-cular pituitary membrane which lines the nose and its cavities; secretes the mucus of that cavity, and is the bed of the olfactory nerves. MEMBRANA TYMPANI. The membrane cov-ering the cavity of the drum of the ear, and sepa-

rating it from the meatus auditorius externus. is of an oval form, convex below the middle, towards the hollow of the tympanum, and concave towards the meatus auditorius, and convex above the meatus, and concave towards the hollow of the tympanum. According to the observations of anatomists, it consists of six laminæ; the first and most external, is a production of the epider-

mis; the second is a production of the skin lining the auditory passage; the third is cellular mem-brane, in which the vessels form an elegant network; the fourth is shining, thin, and transparent, arising from the periosteum of the meatus; the fifth is cellular membrane, with a plexus of vessels like the third; and the sixth lamina, which is the innermost, comes from the periosteum of the cavity of the tympanum. This membrane, thus composed of several laminæ, has lately been dis-covered to possess muscular fibres. MEMBRANACEUS. Membranaceous: Ap-

plied to leaves, pods, &c. of a thin and pliable texture, as the leaf of the Magnolia purpurea, and several capsules, ligaments, &c.

MEMBRANOLO'GIA. (From membrana, a membrane, and hoyos, a discourse.) Membra-nology. That which relates to the common in-

teguments and membranes.

MEMBRANE. Membrana. 1. In anatomy. A thin expanded substance, composed of cellular texture, the elastic fibres of which are so arranged and woven together, as to allow of great pliability. The membranes of the body are various, as the skin, peritoneum, pleura, dura ma-

ter, &c. &c.

2. In botany. See Testa.

MEMBRANO'SUS. See Tensor vagina fe-

MEMBRA'NUS. See Tensor vagina femoris.

MEMO'RIE os. See Occipital bone.

MEMORY. Memoria. The brain is not only capable of perceiving sensations, but it possesses the faculty of reproducing those it has already perceived. This cerebral action is called remembrance, when the ideas are reproduced which have not been long received: it is called recollection, when the ideas are of an older date. An old man who recalls the events of his youth has recollection; he who recalls the sensations which he had last year, has memory, or remembrance.

Reminiscence is an idea produced which one does not remember having had before.

In childhood and youth memory is very vivid as well as sensibility: it is therefore at this age that the greatest variety of knowledge is acquired, particularly that sort which does not require much reflection; such as history, languages, the des-criptive science, &c. Memory afterwards weakens along with age: in adult age it dimi-nishes; in old age it fails almost completely. There are, however, individuals who preserve their memory to a very advanced age; but if this does not depend on great exercise, as happens, with actors, it exists often only to the detriment of the other intellectual faculties

The sensations are recalled with ease in proportion as they are vivid. The remembrance of internal sensations is almost always confused; certain diseases of the brain destroy the memory

entirely.

MENACHANITE. A mineral of a greyish black colour, found accompanied with fine quartz

sand in the bed of a rivulet, which enters the valley of Manaccan, in Cornwall.

MENAGOGUE. See Emmenagogue.

MENDO'SUS. (From mendax, counterfeit.)

This term is used, by some, in the same sense as sparious, or illegitimate; Mendosæ costæ, false or spurious ribs; Mendosa sutura, the squamous enters or besterd suture of the skull suture or bastard suture of the skull.

MENILITE. A sub-species of indivisible quartz. It is of two kinds, the brown and the

MENINGO'PHYLAX. (From μηνιγξ, a membrane, and ψυλασσω, to guard.) An instrument to guard the membranes of the brain, while the

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bone is cut, or rasped, after the operation of the

ME/NINX. ME'NINX. (From μενω, to remain.) Before the time of Galen, meninx was the common term of all the membranes of the body, after-

wards it was appropriated to those of the brain. See Dura mater, and Pia mater. MENISPERMIC ACID. (Acidum menispermicum; from menispermum, the name of the plant in the berries of which it exists.) The seeds of Menispermum cocculus being macerated for 24 hours in 5 times their weight of water, first cold, and then boiling hot, yield an infusion, from which solution of sub-acetate of lead throws down a menispermate of lead. This is to be washed and drained, diffused through water, and decomposed by a current of sulphuretted hydro-gen gas. The liquid thus freed from lead, is to be deprived of sulphuretted hydrogen by heat, and then forms solution of menispermic acid. By repeated evaporations and solutions in alkohol, it loses its bitter taste, and becomes a purer acid. It occasions no precipitate with lime water; with nitrate of barytes it yields a grey precipitate; with nitrate of silver, a deep yellow; and with sulphate of magnesia, a copious precipitate.

MENISPERMUM. (From μηνη, the moon, and σπερμα, seed, in allusion to the crescent-like form of the seed.) Moon-seed. The name of a genus of plants. Class, Diœcia; Order, Dodecandeia.

candria.

MENISPERMUM COCCULUS. The systematic name of the plant, the berries of which are well known by the name of Cocculus indicus. Indian berries, or Indian cockles; Coccus indicus; Cocculæ officinarium; Cocci orientales. The berry, the produce of the Menispermum—foliis cordatis, retusis, mucronatis; caule lacero, of Linnæus, is rugous and kidney-shaped, and contains a white nucleus. It is brought from Malabar and the East Indies. It is poisonous if swallowed, bringing on nausea, fainting, and convulsions. The berries possess an enebriating quality, and are supposed to impart that power to most of the London porter. Whilst green, they are used by the Indians to catch fish, which they have the power of intoxicating, and killing. In the same manner they catch birds, making the berry into a paste, forming it into small seeds, and putting known by the name of Cocculus indicus. paste, forming it into small seeds, and putting these in places where they frequent. A peculiar acid called menispermic, is obtained from these

By recent chemical analysis this seed is found to contain, 1st, about one-half of its weight of a concrete fixed oil; 2d, an albuminous vegeto-animal substance; 3d, a peculiar colouring matter; 4th, one-fiftieth of picrotoxia; 5th, one-half its weight of fibrous matter; 6th, bimalate of lime and potassa; 7th, sulphate of potassa; 8th, muriate of potassa; 9th, phosphate of lime; 10th, a little iron and silica. It is poisonous; and is frequently employed to intoxicate or poison fishes. The deleterious ingredient is the Picrotoxia.

The poisonous principle called picrotoxia is obtained in the following way: "To the filtered decoction of these berries add acetate of lead, while any precipitate falls. Filter and evaporate the

any precipitate falls. Filter and evaporate the liquid cautiously to the consistence of an extract. Dissolve in alkohol of 0.817, and evaporate the solution to dryness. By repeating the solutions and evaporations, we at last obtain a substance equally soluble in water and alkohol. The colouring matter may be removed by agitating it with a little water. Crystals of pure picrotoxia now fall, which may be washed with a little alkohol.

The crystals are four-sided prisms, of a white 604

colour, and intensely bitter taste. They are soinble in 25 times their weight of water, and are not precipitable by any known re-agent. Alkohol, sp. gr. 0.810, dissolves one-third of its weight of Pure sulphuric æther dissolves picrotoxia. 2-5ths of its weight.

Strong sulphuric acid dissolves it, but not when much diluted. Nitric acid converts it into oxalic acid. It dissolves and neutralizes in acetic acid, and falls when this is saturated with an alkali. It may therefore be regarded as a vegeto-alkali it-self. Aqueous potassa dissolves it, without evolving any smell of ammonia. It acts as an in-

toxicating poison.

Sulphate of picrotoxia must be formed by dissolving picrotoxia in dilute sulphuric acid, for the strong acid chars and destroys it. The solution crystallises on cooling. The sulphate of picrotoxia dissolves in 120 times its weight of boiling water. The solution gradually lets fall the salt in the silver filements disposed in bundles, and posfine silky filaments disposed in bundles, and pos-

Sessed of great beauty.

Nitrate of picrotoxia. Nitric acid, of the specific gravity 1.38, diluted with twice its weight of water, dissolves, when assisted by heat, the fourth of its weight of pierotoxia. When this solution is evaporated to one-half, it becomes viscid, and on cooling is converted into a transparent mass, similar to a solution of gum-arabic. In this state the nitrate of picrotoxia is acid, and exceedingly

Muriate of picrotoxia. Muriatic acid, of the specific gravity 1.145, has little action on picrotoxia. It dissolves it when assisted by heat, but does not become entirely saturated. Five parts of this acid, diluted with three times its weight of water, dissolve about one part of picrotoxia at a strong boiling temperature. The liquor, on cooling, is converted into a greyish crystalline mass, composed of confused crystals. When these crystals are well washed, they are almost descriptions.

titute of taste, and feel clastic under the teeth.

Acetate of picrotoxia. Acetic acid dissolves picrotoxia very well, and may be nearly saturated with it by the assistance of a boiling heat.

rated with it by the assistance of a boiling heat. On cooling, the acetate precipitates in well-defined prismatic needles. This acetate is soluble in 50 times its weight of boiling water.

MENORRHA'GIA. (From papera, the menses, and payara, to break out.) Hamorrhagia uterina. Flooding. An immoderate flow of the menses, or uterine hamorrhage. A genus of diseases in the class Pyrexia, and order Hamorriagia, of Cullen, characterised by pains in the back, loins, and belly, similar to those of labour, attended with a preternatural flux of blood from the vagina, or a discharge of menses, more copious than natural. He distinguishes six species:—

1. Menorrhagia rubra; bloody, from women neither with child nor in child-birth.

2. Menorrhagia alba, serous; the fluor albus.

2. Menorrhagia alba, serous; the fluor albus. See Leucorrhagia vitorium, from some local

disease.

4. Menorrhagia lochialis, from women after

delivery. See Lochia.
5. Menorrhagia abortus. See Abortion.
6. Menorrhagia nabothi, when there is

serous discharge from the vagina in pregnant

This disease seldom occurs before the age of puberty, and is often an attendant on pregnancy. It is in general a very dangerous disease, more particularly if it occur at the latter period, as it is then often so rapid and violent as to destroy the female in a very short time, where proper means are not soon adopted. Abortions often give rise

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to floodings, and at any period of pregnancy, but more usually before the fifth month than at any other time. Moles, in consequence of an imperfect conception becoming detached, often give rise to a considerable degree of hamorrhage.

The causes which most frequently give rise to

floodings, are violent exertions of strength, sudden surprises and frights, violent fits of passion, great uneasiness of mind, uncommon longings during pregnancy, over fulness of blood, profuse evacuations, general weakness of the system, external injuries, as blows and bruises, and the death of the child, in consequence of which the placenta becomes partially or wholly detached death of the child, in consequence of which the placenta becomes partially or wholly detached from the uterus, leaving the mouths of the vessels of the latter, which anastomosed with those of the former, perfectly open. It is necessary to distinguish between an approaching miscarriage and a common flooding, which may be readily done by inquiring whether or not the hæmorrhage has proceeded from any evident cause, and whether it flows gently, or is accompanied with unusual pains. The former usually arises from some fright, surprise, or accident, and does not flow gently and regularly; but bursts out of a sudden, and again stops all at once, and also is attended with severe pains in the back and the bottom of the belly; whereas the latter is marked with no such occurrence. The further a woman is advanced in pregnancy, the greater will woman is advanced in pregnancy, the greater will be the danger if floodings take place, as the mouths of the vessels are much enlarged during the last stage of pregnancy, and of course a quantity will be discharged in a short time.

The treatment must differ according to the particular causes of the disease, and according to the different states of constitution under which of the active kind, and requires the antiphlogistic plan to be strictly enforced, especially obviating the accumulation of heat in every way, giving cold acidulated drink, and using cold local applications; the patient must remain quiet in the horizontal posture; the diet be of the lightest and least stimulant description; and the bowels kept freely open by cooling laxatives, as the neutral salts, &c. It may be sometimes advisable in robust, plethoric females, particularly in the pregnant state, to take blood at an early period, especially where there is much pain, with a hard it occurs. The hamorrhage is more frequently especially where there is much pain, with a hard pulse; digitalis and antimonials in nauseating doses would also be proper under such circum-stances. But where the discharge is rather of a passive character, tonic and astringent medicines ought to be given: rest and the horizontal posi-tion are equally necessary, costiveness must be obviated, and cold astringent applications may be chviated, and cold astringent applications may be materially useful, or the escape of the blood may be prevented mechanically. In abriming cases, perhaps, the most powerful internal remedy is the superacetate of lead, combined with opium; which latter is often indicated by the irritable state of the patient. A nourishing diet, with gentle exercise in a carriage, and the prudent use of the cold bath, may contribute to restore the patient, when the discharge has subsided.

ME'NSA. The second lobe of the liver was so

Me'nsa. The second lobe of the liver was so called by the ancients.

ME'NSES. (From mensis, a month.) See Menstruation.

Menses, immoderate flow of the. See Menor-

Menses, interruption of. See Amenorrhaa.

Menses, retention of. See Amenorrhaa.

Menses, retention of. See Amenorrhaa.

Menses philosophicus. A philosophical, or chemical month. According to some, it is three days and nights; others say it is ten; and

there are who reckon it to be thirty or forty

days.

MENSTRUATION. (Menstruatio; from menses.) From the uterus of every healthy woman who is not pregnant, or who does not give suck, there is a discharge of a red fluid, at certain periods, from the time of puberty to the approach of old age; and from the periods or returns of this discharge being monthly, it is called Menstruation. There are several exceptions to this definition. It is said that some women never menstruate; some menstruate while they continue to give suck; and others are said to menstruate during pregnancy; some are said to menstruate in early infancy, and others in old age; but such discharges, Dr. Denman is of opinion, may, with more propriety, be called morbid, or symptomatic; and certainly the definition is generally true.

At whatever time of life this discharge comes on, a woman is said to be at puberty: though of this state it, is a correspondence, and not a cause

this state it is a consequence, and not a cause. The early or late appearance of the menses may depend upon the climate, the constitution, the delicacy or hardness of living, and upon the manners of those with whom young women converse. In Greece, and other hot countries, girls begin to menstruate at eight, nine, and ten years of age, but, advancing to the northern climates, there is a gradual protraction of the time till we come to Lapland, where women do not menstruate till they arrive at maturer age, and then in small quantities, at long intervals, and sometimes only in the summer. But, if they do not menstruate according to the genius of the country, it is said they suffer equal inconveniences as in warmer climates, where the quantity discharged is much greater, and the periods shorter. In this conveniences greater, and the periods shorter. In this country, girls begin to menstruate from the fourteenth to the eighteenth year of their age, and sometimes at a later period, without any signs of disease; but if they are luxuriously educated, sleeping upon down beds, and sitting in hot rooms, menstruation usually commences at a more early

Many changes in the constitution and appearance of women are produced at the time of their first beginning to menstruate. Their complexion is improved, their countenance is more expressive and animated, their attitudes graceful, and their conversation more intelligent and agreesble; the tone of their voice becomes more harmonious, their whole frame, but particularly their breasts, are expanded and enlarged, and their minds are no longer engaged in childish pursuits

and amusements. Some girls begin to menstruate without any preceding indisposition; but there are generally appearances or symptoms which indicate the change which is about to take place. These are usually more severe at the first than in the succeeding periods; and they are similar to those produced by uterine irritation from other causes, as pains in the back and inferior extremities, complaints of the viscera, with various hysteric and nervous affections. These commence teric and nervous affections. These commence with the first disposition to menstruate, and continue till the discharge comes on, when they abate, or disappear, returning however with considerable violence in some women, at every period during life. The quantity of fluid discharged at each evacuation, depends upon the climate, constitution, and manner of living; but it varies in different women in the same women at different reclimate, or in the same women at different periods; in this country it amounts to about five or six ounces.

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There is also a great difference in the time required for the completion of each period of menstruation. In some women the discharge re-turns precisely to a day, or an hour, and in others there is a variation of several days, without inconvenience. In some it is finished in a few hours, and in others it continues from one to ten days; but the intermediate time, from three

to six days, is most usual.

There has been an opinion, probably derived from the Jewish legislature, afterwards adopted by the Arabian physicians, and credited in other countries, that the menstruous blood possessed some peculiar malignant properties. The severe regulations which have been made in some countries for the conduct of women, at the time of menstruation;—the expression used, Isaiah, chap. xxx. and in Ezekiel:—the disposal of the blood discharged, or of any thing contaminated with it:—the complaints of women attributed to its retention :- and the effects enumerated by grave writers, indicate the most dreadful appre hensions of its baneful influence. Under pecu-liar circumstances of health, or states of the uterus, or in hot climates, if the evacuation be slowly made, the menstruous blood may become more acrimonious or offensive than the common mass, or any other secretion from it; but in this country and age no malignity is suspected, the menstruous woman mixes in society as at all other times, and there is no reason for thinking otherwise than that this discharge is of the most inoffensive nature.

At the approach of old age, women cease to menstruate; but the time of cessation is commonly regulated by the original early or late appearance of the menses. With those who began to menstruate at ten or twelve years of age, the discharge will often cease before they arrive at forty; but if the first appearance was protracted to sixteen or eighteen years of age, independently of disease, such women may continue to menstrate till they have passed the fiftieth, or even approach the sixtieth year of their age. But the most frequent time of the cessation of the menses in this country, is between the forty-fourth and forty-eighth year; after which women never bear children. By this constitutional regulation of the menses, the propagation of the species is in every country confined to the most vigorous part of life; and had it been otherwise, children might have become parents, and old women might have bad children when they were unable to suphave had children when they were unable to supply them with proper or sufficient nourishment.

ME'NSTRUUM. Solvent. All liquors are so called which are used as dissolvents, or to extract the virtues of ingredients by infusion, decoction, &c. The principal menstrua made use of in Pharmacy, are water, vinous spirits, oils, acid, and alkaline liquors. Water is the menstruum of all salts, of vegetable gums, and of animal jellies. Of the first it dissolves only a decomposition of the salts of the salts. animal jellies. Of the first it dissolves only a de-terminate quantity, though of one kind of salt more than of another; and being thus saturated, leaves any additional quantity of the same salt untouched. It is never saturated with the two latter, but unites readily with any proportion of them, forming, with different quantities, liquors of different consistencies. It takes up likewise, when assisted by trituration, the vegetable gum-my resins as ammoniacum and myrrh, the solumy resins, as ammoniacum and myrrh; the solutions of which, though imperfect, that is, not transparent, but turbid and of a milky hue, are nevertheless applicable to valuable purposes in medicine. Rectified spirit of wine is the menstruum of the essential oils and resins of vegeta-

bles; of the pure distilled oils of animals, and of soaps, though it does not act upon the expressed oil, and fixed alkaline salt, of which soap is composed. Hence, if soap contains any superfluous quantity of either the oil or salt, it may, by means of this menstruum, be excellently purified therefrom. It dissolves, by the assistance of heat, volatile alkaline salts, and more readily the neutral ones account of the salts. tral ones, composed either of fixed alkali and the acetic acid, as the sal diureticus, or of volatile alkali and the nitric acid. Oils dissolve vegetable resins and balsams, wax, animal fats, mineral bitumens, sulphur, and certain metallic substances, particularly lead. The expressed oils are, for most of these bodies, more powerful menstrua than those obtained by distillation; as the former are more capable of sustaining, without injury, a strong heat, which is, in most cases, necessary to enable them to act. All acids dissolve alkaline salts, alkaline earths, and metallic substances. The different acids differ greatly in their action line salts, alkaline earths, and metallic substances. The different acids differ greatly in their action upon these last: one dissolving some particular metals, and another others. The vegetable acids dissolve a considerable quantity of zinc, iron, copper, and tin; and extract so much from the metallic part of antimony as to become powerfully emetic: they likewise dissolve lead, if previously calcined by fire; but more copiously if corroded by their steam. The muriatic acid dissolves zinc, iron, and copper; and though it scarcely acts on any other metallic substance in the common way of making solutions, it may nevertheless be artfully combined with them all. The corrosive sublimate and antimonial caustic of the shops, are combinations of it with the of the shops, are combinations of it with the oxides of mercury and antimony, effected by applying the acid in the form of fume, to the subjects at the same time strongly heated. The nitric acid is the common menstruum of all mewhich are soluble only in a mixture of the nitric and muriatic. The sulphuric acid easily dissolves zinc, iron, and copper; and may be made to corrode, or imperfectly dissolve most of the other metals. Alkaline lixivia dissolve oils, resinous substances, and sulphur. Their power is greatly promoted by the addition of quick lime, instances of which occur in the preparation of greatly promoted by the addition of quick lime, instances of which occur in the preparation of soap and in the common caustic. Thus assisted, they reduce the flesh, bones, and other solid parts of animals, into a gelatinous matter. Solutions made is water and spirit of wine, possess the virtue of the body dissolved; whilst oils generally sheathe its activity, and acids and alkalies vary its quality. Hence watery and spirituous liquors are the proper menstrua of the native virtues of vegetable and animal matters. Most of the foregoing solutions are easily effected, by pouring the menstruum on the body to be dissolved, and suffering them to stand together for solved, and suffering them to stand together for some time, exposed to a suitable warmth. A strong heat is generally requisite to enable oils and alkaline liquors to perform their office; nor will acids act on some metallic bodies without its acids act on some metallic bodies without its assistance. The action of watery and spirituous menstrua is likewise expedited by a moderate heat, though the quantity which they afterwards keep dissolved, is not, as some suppose, by this means increased. All that heat occasions these to take up, more than they would do in a longer time in the cold, will, when the heat ceases, subside again. The action of acids on the bodies which they dissolve is generally accompanied. which they dissolve, is generally accompanied with heat, effervescence, and a copious discharge of fumes. The fumes which arise during the dissolution of some metals, in the sulphuric acid, prove inflammable; hence, in the preparation,

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of the artificial vitriols of iron and zinc, the operator ought to be careful, especially where the solution is made in a narrow-mouthed vessel, lest, by the imprudent approach of a candle, the exhaling vapour be set on fire. There is another species of solution in which the moisture o air is the menstruum. Fixed alkaline salts, and those of the neutral kind, composed of alkaline salts and certain vegetable acids, or of alkaline earths, and any acid except the sulphuric; and some metallic salts on being exposed for some time to a moist air, gradually attract its humidity, and at length because liquid. and at length become liquid. Some substances, not dissoluble in water in its grosser form, as the butter of antimony, are easily liquified by this slow action of the aerial moisture. This process is termed Deliquation. The cause of solution assigned by some naturalists, namely, the admission of the fine particles of one body into the pores of another, whose figure fits them for their reception, is not just, or adequate, but hy-pothetical and ill-presumed; since it is found that some bodies will dissolve their own quantity of others, as water does of Epsom salt, alkohol of essential oils, mercury of metals, one metal of another, &c. whereas the sum of the pores or vacuities of every body must be necessarily less than the body itself, and consequently those pores cannot receive a quantity of matter equal to the body wherein they reside.

How a menstruum can suspend bodies much

heavier than itself, which very often happens, may be conceived by considering, that the parts of no fluids can be so easily separated, but they will a little resist or retard the descent of any heavy bodies through them; and that this resistance is, cateris paribus, still proportional to the surface of the descending bodies. But the surfaces of bodies do by no means increase or dedo: for the solidity increases as the cube, but the surface only as the square of the diameter; wherefore it is plain, very small bodies will have much larger surfaces, in proportion to their solid contents, than larger bodies will, and consequently, when grown exceeding small, may easily be buoyed up in the liquor.

MENTA'GRA. (From mentum, the chin, and were a proper).

and ayoa, a prey.) An eruption about the chin, forming a tenacious crust, like that on scald heads.

MENTHA. (From Minthe, the harlot who was changed into this herb.) Hedyosmus of the Greeks. The name of a genus of plants in the Linnean system. Class, Didynamia; Order, Gymnospermia. Mint.

MENTHA ACHARICA.

Menthastrum; Si-MENTHA AQUATICA. symbrium menthrastrum; Mentha rotundifolia palustris. Water-mint. This plant is frequent in moist meadows, marshes, and on the banks of rivers. It is less agreeable than the spear-mint, and in taste bitterer and more pungent. It may be used with the same intentions as the spear-

mint, to which, however, it is much inferior.

MENTHA CATARIA. See Nepeta cataria.

MENTHA CERVINA. The systematic name of the hart's penny-royal. Pulegium cervinum.

This plant possesses the virtues of penny-royal

This plant possesses the virtues of penny-royal in a very great degree; but is remarkably unpleasant. It is seldom employed but by the country people, who substitute it for penny-royal.

MENTHA CRISPA. Colymbifera minor;

Achillea ageratum. This species of mentha has a strong and fragrant smell, its taste is warm, aromatic, and slightly bitter. In flatulence of the prime, vie, hypochondriacal and hysterical affections, it is given with advantage. fections, it is given with advantage.

MENTHA PIPERITA. The systematic and

pharmacopaial name of peppermint. Menthat piperitis; Mentha—floribus capitatis, foliis ovatis petiolatis, staminibus corolla brevioribus, of Linnans. The spontaneous growth of this plant is said to be peculiar to Britain. It has a more penetrating smell than any of the other mints: a strong amount trate, glowing like nonmints; a strong pungent taste, glowing like pep-per, sinking, as it were, into the tongue, and fol-lowed by a sense of coolness. The stomachic, antispasmodic, and carminative properties of pep-permint, render it useful in flatulent colics, hysterical affections, retchings, and other dyspeptic symptoms, acting as a cordial, and often producing an immediate relief. Its officinal preparations are an essential oil, a simple water, and a spirit.

MENTHA PIPERITIS. See Mentha piperita.

MENTHA PULEGIUM. The systematic name of the penny-royal. Pulegium; Pulegium regale; Pulegium latifolium glechon. Puddinggrass. Mentha—floribus verticillatis, folius ovatis obtusis subcrenatis, caulibus subteretibus repentibus, of Linnæus. This plant is considered as a carmingtive stomachie and emercanogene. as a carminative, stomachie, and emmenagogue; and is in very common use in hysterical disor-ders. The officinal preparations of penny-royal are, a simple water, a spirit, and an essential oil.

MENTHA SARACENICA. See Tanacetum

MENTHA SATIVA. See Mentha viridis.

MENTHA SPICATA. See Mentha viridis.
MENTHA VIRIDIS. Spear-mint. Called also
Mentha vulgaris; Mentha spicata; Mentha:
—spicis oblongis, foliis lanceolatis nudis serratic sessilibus, staminibus corolla longioribus, of Linnæus. This plant grows wild in many parts of England. It is not so warm to the taste as peppermint, but has a more agreeable flavour, and is therefore preferred for culinary purposes. Its medicinal qualities are similar to those of pepper-mint; but the different preparations of the former, though more pleasant, are, perhaps, less efficacious. The officinal preparations of spearmint are an essential oil, a conserve, a simple water, and a spirit.

MENTHA'STRUM. (Diminutive of mentha.)

See Mentha aquatica.

ME'NTI LEVATOR. See Levator labii inferi-

ME'NTULA. (From matah, a staff, Heb.)

The penis.

MENTULA'GRA. (From mentula, the penis, and aγρα, a prey.) A disorder of the penis, induced by a contraction of the erectores musculi,

and causing impotence.

MENYA'NTHES. The name of a genus of plants in the Linnwan system. Class, Pentan-

dria; Order, Monogynia.

MENYANTHES TRIFOLIATA. The systematic name of the buck-bean. Trifolium paludosum; Trifolium aqualicum; Trifolium fibrinum; Menyanthes. Water trefoil, or buck-bean. Menyanthes—foliis ternatis, of Linneus. The whole plant is so extremely bitter, that in some countries it is used as a substitute for hops, in the preparation of mall ligance. It is sometimes are preparation of malt liquor. It is sometimes employed in country places as an active eccoprotic bitter in hydropic and rheumatic affections. Cases are related of its good effects in some cutaneous diseases of the herpatic and seemingly cancerous kind.

MEPHITIC. Having a disagreeable noxious

smell or vapour.

Mephitic acid. The carbonic acid.

Mephitic air. See Nitrogen.

MEPHI'TIS. (From mephuhith, a blast, Syr.) A poisonous exhalation.
MERCURIALI, GIROLAMO, was born at

Torli, in Romagna, in 1530. After taking the requisite degree, he settled as a physician in his native town; and was delegated, at the age of 32, on some public business to Pope Pius IV. at Rome. He evinced so much talent on this occasion, that he was particularly invited to remain there; which he accepted, chiefly as it enabled him to pursue his favourite studies to more advantage. He produced, in 1569, a learned and elegant work, "De Arte Gymnastica," which was many times reprinted; and the reputation of this procured him the appointment to the first medical chair at Padua. In 1573, he was called to Vienna to attend the emperor Maximilian II., and was so successful, that he returned loaded with valuable presents, and honoured with the dignities of a knight and count palatine. In 1587, he removed to Bologna, which is ascribed to a degree of selfaccusation, in consequence of an error of judg-ment, into which he had been led, in pronoun-cing a disease, about which he was consulted at Venice, not contagious, whence much mischief had arisen. His reputation, however, does not appear to have materially suffered from this; and he was invited, in 1599, by the grand duke of Tuscany, to Pisa; but shortly after, a severe calculous affection prevented the execution of his duties, and he retired to his native place, where his death happened in 1606. He was a voluminous writer, and, among many other publications, edited a classified collection of the works of Hippocrates, with a learned commentary; but he was too much bigoted to ancient authority and hypothesis. He wrote on the diseases of the skin, those peculiar to women and children, on poisons, and several other subjects.

MERCURIA'LIS. (From Mercurius, its

discoverer.

1. The name of a genus of plants in the Linnæan system. Class, Diacia; Order, Enne-

2. The pharmacopæial name of the French

mercury. See Mercurialis annua.

MERCURIALIS ANNUA. The systematic name of the French mercury. The leaves of this plant have no remarkable smell, and very little taste. It is ranked among the emollicat oleraceous herbs, and is said to be gently aperient. Its principal use has been in clysters.

MERCURIALIS MONTANA. See Mercurialis

MERCURIALIS PERENNIS. The systematic name of dogs' mercury. Cynocrambe; Mercurialis montana sylvestris. A poisonous plant, very common in our hedges. It produces vomiting and purging, and the person then goes to sleep, from which he does not often awake.

MERCURIALIS SYLVESTRIS. See Mercurialis

MERCURIUS. (So called from some suposed relation it bears to the planet of that name.) Mercury. See Mercury.

MERCURIUS ACETATUS. See Hydrargyrus

MERCURIUS ALKALIZATUS. See Hydrargyrum cum creta.

MERCURIUS CALCINATUS. See Hydrargyri MERCURIUS CHEMICORUM. Quicksilver.

MERCURIUS CINNABARINUS. See Sulphuretum hydrargyri rubrum.

MERCURIUS CORROSIVUS. See Hydrargyri

oxymurias.

Mercurius corrosivus ruber. See Hy-

drargyri nitrico-oxydum.

MERCURIUS CORROSIVUS SUBLIMATUS. See Hydrargyri oxymuriae.

MERCURIUS DULCIS SUBLIMATUS. See Hydrargyri submurias.

MERCURIUS EMETICUS FLAVUS. See Hy-drargyrus vitriolatus. MERCURIUS MORTIS. See Mercurius vita.

MERCURIUS PRÆCIPITATUS ALBUS. See Hy-

drargyrum præcipitatum album.

MERCURIUS PRÆCIPITATUS DULCIS.

Hydrargyri submurias.

See MERCURIUS PRÆCIPITATUS RUBER.

Hydrargyri nitroco-oxydum. Mercurius vita. See Algaroth.

MERCURY. Hydrargyrum; Hydrargy-rus; Mercurius. A metal found in five different states in nature. 1. Native, (native mercury,) adhering in small globules to the surface of cinnabar ores, or scattered through the crevices, or over the surfaces of different kinds of stones. It is found united to silver, in the ore called amalgam of silver, or native amalgam of silver. This ore exhibits thin places, or grains; it sometimes crystallises in cubes, parallelopipeda, or pyramids. Its colour is of a silver white, or grey; its lustre is considerably metallic. 3. Combined with sulphur, it constitutes native cinnahar or sulphuret of marcury. This are is the nabar, or sulphuret of mercury. This ore is the most common. It is frequently found in veins, and sometimes crystallised in tetrahedra, or three-sided pyramids. Its colour is red. Its streak metallic. 4. Mercury oxided, and united either to muristic or sulphyricacided. to muriative acid, forms the ore called horn quicksilver, or corneous mercury. These ores are, in general, semi-transparent, of a grey or white colour, sometimes crystallised, but more frequently in grains. 5. United to oxygen, it constitutes the ore called native oxide of mercury.

Mercurial area particularly abound in Spain.

Mercurial ores particularly abound in Spain, Hungary, China, and South America. Properties.—Mercury, or quicksilver, is the only one of the metals that remains fluid at the ordinary temperature of the atmosphere, but when its temperature is reduced to—40 degrees below 0 on Fahrenheit's thermometer; it assumes a solid form. This is is a degree of cold, however, that only occurs in high northern latitudes, ever, that only occurs in high northern latitudes, and, in our climate, mercury cannot be exhibited in a solid state, but by means of artificial cold. When rendered solid, it possesses both ductility and malleability. It crystallises in octahedra, and contracts strongly during congelation. It is divisible into very small globules. It presents a convex appearance in vessels to which it has little attraction, but is concave in those to which it more strongly adheres. It becomes electric and phosphorescent by rubbing upon glass, and and phosphorescent by rubbing upon glass, and by agitation in a vacuum. It is a very good conductor of caloric, of electricity, and of galvanism. The specific gravity of mercury is 13.563. Although fluid, its opacity is equal to that of any other metal, and its surface, when clean, has considerable lustre. Its colour is white, similar to silver. Exposed to the temperature of somewhat. silver. Exposed to the temperature of somewhat above 600° Fahr. it is volatilised. When agitated in the air, especially in contact with viscous fluids, it becomes converted into a black oxide. At a temperature nearly the same as that at which it boils, it absorbs about 14 or 16 per cent. of oxygen, and then becomes changed into a red crystallisable oxide, which is spontaneously reducible by light and caloric at a higher temperature. The greater number of the acids act upon mercury, or are at least capable of combining with its oxides. It combines with sulphur by trituration, but more intimately by heat. It is acted on by the alkaline sulphurets. It combines with many of the metals; these compounds are brittle, or soft, when the mercury is in large proportion.

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There is a slight union between mercury and phosphorus. It does not unite with carbon, or

the earths.

Method of obtaining Mercury.—Mercury may be obtained pure by decomposing cinnabar, by means of iron filings. For that purpose, take two parts of red sulphuret of mercury (cinnabar,) reduce it to powder, and mix it with one of iron filings, put the mixture into a stone retort, direct the neck of it into a bottle, or receiver, filled with water, and apply heat. The mercury will then be obtained in a state of purity.

In this process, the sulphuret of mercury, which consists of sulphur and mercury, is heated in contact with iron, the sulphur quits the mer-

in contact with iron, the sulphur quits the mercury and unites to the iron, and the mercury becomes disengaged; the residue in the retort is a sulphuret of iron.

Mercury is a very useful article both in the cure of diseases and the arts. There is scarcely a disease against which some of its preparations are not exhibited; and over the venereal disease it possesses a specific power. It is considered to have first gained repute in curing this disease, from the good effects it produced in eruptive diseases. In the times immediately following the venereal disease, practitioners only attempted to employ this remedy with timorous caution, so that, of several of their formulæ, mercury scarcely composed a fourth part, and few cures were effected. On the other hand, empirics who noticed the little efficacy of these small doses, ran into the opposite extreme, and exhibited mercury in such large quantities, and with such little care, that most of their patients became suddenly attacked with the most violent salivations, attended with dangerous consequences. From these two very opposite modes of practice, there originated such uncertainty respecting what could be ex-pected from mercury, and such fears of the con-sequences which might result from its employment, that every plan was eagerly adopted which offered the least chance of cure without having recourse to this mineral. A medicine, however, so powerful, and whose salutary effects were seen by attentive practitioners, amid all its inconvemences, could not sink into oblivion. After ef-forts had been made to discover a substitute for it, and it was seen how little confidence those means deserved on which the highest praises had been lavished, the attempts to discover its utility were renewed. A medium was pursued, between the too timid methods of those physicians who had first administered it, and the inconsiderate boldness of the empiries. Thus the causes from which both parties failed were avoided; the character of the medicine was revived in a more durable way, and from this period its reputation has always been maintained.

It was about this epoch that mercury began to

be internally given; hitherto it had only been externally employed, which was done in three manners. The first, was in the form of liniment, or ointment; the second, as a plaster; and the third, as a fumigation. Of the three methods just described, only the first is at present much in use, and even this is very much altered. Mercurial plasters are now only used as topical discutient applications to tumours and indurations. Fumigations, as anciently managed, were liable to many objections, particularly from its not being possible to regulate the quantity of mercury to be used, and from the effect of the vapour on the organs of respiration frequently occasioning trem-bling, palsies, &c. Frictions with ointment have always been regarded as the most efficacious

mode of administering mercury.

Mercury is carried into the constitution in the same way as other substances, either by being absorbed from the surface of the body, or that of the alimentary canal. It cannot, however, in all cases, be taken into the constitution in both ways, for sometimes the absorbents of the skin will not readily receive it; at least no effect is produced, either on the disease or constitution, from this mode of application. On the other hand, the internal absorbents will, sometimes, not take up the medicine, or, at least, no effect is produced either on the disease or constitution. In many persons, the bowels can hardly bear mercury at all; and it should then be given in the mildest form possible, conjoined with such medicines as will lessen or correct its violent effects, although not its specific ones, on the constitution. When mercury can be thrown into the constitution with propriety, by the external method, it is preferable to the internal plan; because the skin is not nearly so essential to life as the stomach, and is therefore in itself capable of bearing much more than the stomach. The constitution is also less injured. Many courses of mercury would kill the patient if the medicine were only given in-ternally, because it proves hurtful to the stomach and intestines, when given in any form, or joined with the greatest correctors.

Mercury has two effects; one as a stimulus on the constitution and particular parts, the other as a specific on a diseased action of the whole body,

or of parts. The latter action can only be computed by the disease disappearing.

In giving mercury in the venereal disease, the first attention should be to the quantity, and its visible effects in a given time; which, when brought to a proper pitch are only to be kept up, and the decline of the disease to be watched; for by this we judge of the invisible or specific effects of the medicine, and know what variation in the quantity may be necessary. The visible effects of mercury affect either the whole constitution, or some parts capable of secretion. In the first, it produces universal irritability, making it more susceptible of all impressions. It quickens the pulse, increases its hardness, and occasions a kind of temporary fever. In some constitutions it operates like a poison. In some it produces a heetic fever; but such effects commonly diminish on the patient become on the patient becoming accustomed to the medi-

Mercury often produces pains like those of rheumatism, and nodes of a scrophulous nature. The quantity of mercury to be thrown in for the cure of any venereal complaint, must be propor-tioned to the violence of the disease. A small quantity used quickly, will have equal effects to those of a large one employed slowly; but if these effects are merely local, that is, upon the glands of the mouth, the constitution at large not being equally stimulated, the effects upon the diseased parts must be less, which may be known by the local disease not giving way in proportion to the effects of mercury on some particular part. If it be given in very small quantities, and increased gradually, so as to steal insensibly on the constitution, a vast quantity at a time may at length be thrown in, without any visible effects at all.

The constitution, or parts, are more susceptible of mercury at first than afterwards.

Mercury occasionally attacks the bowels, and causes violent purging, even of blood. This ef-fect is remedied by intermitting the use of the medicine, and exhibiting opium. At other times, it is suddenly determined to the mouth, and produces inflammation, ulceration, and an excessive flow of saliva. To obtain relief in this circum-

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stance, purgatives, nitre, sulphur, gam-arabic, lime-water, camphor, bark, sulphuret of potassa, blisters, &c. have been advised. Pearson, however, does not place much confidence in the efficacy of such means; and, the mercury being discontinued for a time, he recommends the patient to be freely exposed to cold air, with the occasional use of cathartics, mineral acids, Permian heal ruvian bark, and the assiduous application of as-tringent gargles. The most material objection (says Pearson) which I foresee against the method of treatment I have recommended, is the hazard to which the patient will be exposed of having the saliva suddenly checked, and of suf-fering some other disease in consequence of it.

The hasty suppression of a ptyalism may be followed by serious inconveniences, as violent pains, vomiting, and general convulsions. Cold liquids taken into the stomach, or ex-

posure of the body to the cold air, must be guarded against during a course of mercury. Should ed against during a course of mercury. Should a suppression of the ptyalism take place, from any act of indiscretion, a quick introduction of mercury should be had recourse to, with the oc-

Casional use of the warm bath.

Mercury, when it falls on the mouth, sometimes produces inflammation, which now and then terminates in mortification. The ordinary operation of mercury does not permanently in-jure the constitution; but, occasionally, the im-pairment is very material; mercury may even produce local diseases, and retard the cure of chancres, buboes, and certain effects of the lues venerea, after the poison has been destroyed. Oc-casionally mercury acts on the system as a poi-son, quite unconnected with its agency as a re-medy, and neither proportionate to the inflamma-tion of the mouth nor actual quantity of the mineral absorbed. Pearson has termed this morbid state of the system erethismus; it is characterised by great depression of strength, a sense of anxiety about the praccordia, irregular action of the heart, frequent sighing, trembling, a small, quick, and sometimes intermitting pulse, occasional vomiting, a pale contracted countenance, a sense of coldness; but the tongue is seldom fur-red, and neither the natural or vital functions are much disturbed. When this effect of mercury takes place, the use of mercury should be dis-continued, whatever may be the stage, extent, or violence of the venereal disease. The patient should be exposed to a dry and cool air, in such a way as not to give fatigue; in this way, the patient will often recover in ten or fourteen days. In the early stage, the crethismus may often be averted by leaving off the mercury and giving camphor mixture with volatile alkali. Occa-sionally, the use of mercury brings on a peculiar eruption, which has received the names of mercurial rash, eczema mercuriale, lepra mercurialis,

mercurial disease, and crythema mercuriale.

In order that mercury should act on the human body, it is necessary that it should be oxidised, or combined with an acid. The mercury contained in the unguentum hydrargyri, is an oxide. This, however, is the most simple and least combined form of all its preparations, and hence, (says Mr. S. Cooper,) it not only operates with more mildness on the system, but with more spe-cific effect on the disease. Various salts of mercury operate more quickly when given internally than mercurial frictions; but few practitioners of the present day confide in the internal use of mercury alone; particularly when the venereal virus has produced effects in consequence of ab-sorption. Rubbing in mercurial ointment is the mode of affecting the system with mercury in the

present day; and, as a substitute for this mode of applying mercury, Mr. Abernethy recommends the mercurial fumigation, where the patient has not strength to rub in ointment, and whose bowels will not bear the internal exhibition of it.

The preparations of mercury now in use are,

 Nitrico-oxydum hydrargyri.
 Oxydum hydrargyri cinereum. 3. Oxydum hydrargyri rubrum.

Oxy-murias hydrargyri.

Submurias hydrargyri. Sulphuretum hydrargyri rubrum et nigrum.

7. Hydrargyrum cum creta.

8. Hydrargyrum precipitatum album.

9. Hydrargyrum purificatum.
Mercury, dog's. See Mercurialis.
Mercury, English. See Chenopodium bonus

Mercury, French. See Mercurialis.

Meroba'lneum. (From μερος, a part, and βαλανειον, a bath.) A partial bath.

MEROCE'LE. (From μερος, the thigh, and κηλη, a tumour.) A femoral hernia. See Hernia.

MERRET, CHRISTOPHER, was born at Winch-

combe in 1614. After graduating at Oxford, he settled in London, became a fellow of the College of Physicians, and one of the original mem-bers of the Philosophical Society, which, after the Restoration, was called the Royal Society. He appears to have had a considerable practice, and reached his 81st year. His first publication was a Collection of Acts of Parliament, &c. in proof of the exclusive Rights of the College, printed in 1660; which afforded the basis of Dr. Goodall's history, this was followed: Goodall's history: this was followed nine years after by "A short View of the Frauds of Apothecaries," which involved him in much controversy. He published also a Catalogue of the Natural Productions of this Island, of which the botanical part is best executed; and he communicated several papers to the Royal Society.

ME'RUS. Applied to several things in the same sense, as genuine or unadulterated; as merum vinum, neat wine.

MERY, John, was born at Vatau, in France, in 1645. His father being a surgeon, he determined upon the same profession, and went accordingly to the Hôtel Dien at Paris, where he studied with extraordinary ardour, even passing the night in dissection in his bed-room. In 1681 he was appointed to the office of queen's surgeon; and two years after surgeon major to the invalids. and two years after, surgeon-major to the invalids. Soon after this he was chosen to attend the Queen of Portugal, who died, however, before his arrival; and he refused very advantageous offers to detain him at that, as well as the Spanish court. He was now received into the Academy of Sciences, and shortly after sent on a secret journey to England; then chosen to attend upon the Duke of Burgundy, who was a child. But these occupations are irksome to him, and he even shunned private practice, and general so-ciety, devoting himself to the duties of the hos-pital of Invalids, and to the dissecting-room. In 1700 he was appointed first surgeon to the Hotel Dieu, which gratified his utmost ambition; and he declined repeated solicitations to give lectures there on anatomy. He procured, however, the crection of a theatre for the students, where they might have more regular instruction. It was a great part of the labour of his life to form an anatomical museum, yet he did not estimate these researches too highly, and was very slow in framing, or in receiving, new theories concerning the animal economy. About the age of 75, he suddenly lost the use of his legs, after which his

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health declined, and he died in 1722. Besides many valuable communications to the Academy of Sciences, he published a description of the ear; Observations on Frère Jacques' Method of Cutting for the Stone, the general principle of which he approved; a tract on the Fœtal Circulation, controverting the received opinion, that part of the blood passes from the right to the left ventricle, through the foramen ovale, and even assigning it an opposite course; and physical problems, concerning the connexion of the fœtus with the mother, and its nutrition.

MESARÆ'UM. (From μεσο

MESAR.E'UM. (From μεσος, the middle, and αραια, the belly.) The mesentery.

MESEMBRYA'NTHEMUM. (So called from the circumstance of its flowers expanding at midday. The name of a vast genus of plants. Class, Icosandria; Order, Pentagynia.

MESEMBRYANTHEMUM CRYSTALLINUM. The juice of this plant, in a dose of four spoonsful every two hours, it is asserted, has removed an obstinate spasmodic affection of the neck of the bladder, which would not yield to other remedies.

MESENTERIC. Mesentericus. Belonging to the mesentery. See Mesentery.

MESENTERIC ARTERY. Arteria mesenterica.

Two branches of the aorta in the abdomen are so called. The superior mesenteric is the second branch; it is distributed upon the mesentery, and gives off the superior or right colic artery The inferior mesenteric is the fifth branch of the aorta; it sends off the internal hæmorrhoidal.

MESENTERIC GLANDS. Glandulæ mesenterice. These are conglobate, and are situated here and there in the cellular membrane of the mesentery. The chyle from the intestines passes through these glands to the thoracic duct.

MESENTERIC NERVES. Nervorum plexus mesentericus. The superior, middle, and lower mesenteric plexuses of nerves are formed by the branches of the great intercostal nerves.

MESENTERIC VEINS. Venæ mesentericæ.

They all run into one trunk, that evacuates its blood into the vena portæ. See Vena portæ. MESENTERITIS. (From μισεν Γεριον, the mesentery.) (An inflammation of the mesentery.) See Peritonitis.

ME'SENTERY. (Mesenterium; from μισος, the middle, and εν Γερον, an intestine.) A membrane in the cavity of the abdomen attached to brane in the cavity of the abdomen attached to the vertebræ of the loins, and to which the intestines adhere. It is formed of a duplicature of the peritoneum, and contains within it adipose membrane, lacteals, lymphatics, lacteal glands, mesenteric arteries, veins, and nerves. Its use is to sustain the intestines in such a manner that they possess both mobility and firmness; to support and conduct with safety the blood-vessels, lacteals, and nerves; to fix the glands, and give an exter-nal coat to the intestines.

It consists of three parts : one uniting the small intestines, which receives the proper name of mesentery; another connecting the colon, termed mesocolon; and a third attached to the rectum,

termed mesorectum.

MESERAIC. The same as mesenteric.

MESE'RION. See Daphne mezereum.

MESU'RE. A disorder of the liver, mentioned by Avicenna, accompanied with a sense of heaviness, tumour, inflammation, pungent pain, and blackness of the tongue.

MESOCO'LON. (From peros, the middle,

MESOCO'LON. (From μεσος, the middle, and κωλον, the colon.) The portion of the mesentery to which the colon is attached. The mesentery and mesocolon are the most important of all the productions of the peritoneum. In the pelvis, the peritoneum spreads itself shortly be-

fore the rectum. But where that intestine becomes loose, and forms the semilunar curve, the peritonæum there rises considerably from the middle iliac vessels, and region of the psoas mus-cle, double, and with a figure adalted for receiv-ing the hollow colon. But above, on the left side, the colon is connected with almost no intermediate loose production to the peritonzum, spread upon the psoas muscle, as high as the spleen, where this part of the peritonzum, which gave a coat to the colon, being extended under the spleen, receives and sustains that viscus in a

hollow superior recess. Afterwards the peritonaum, from the left kidney, from the interval between the kidneys, from the large vessels, and from the right kidney, emerges forwards under the pancreas, and forms a broad and sufficiently long continuous production, called the transverse mesocolon, which, like a partition, divides the upper part of the abdomen, containing the stomach, liver, spleen, and pancreas, from the lower part. The lower plate of this transverse production is continued singly from the right mesocolon to the left, and serves as an external coat to a pretty large portion of the liver, and descending part of the duodenum. But the upper plate, less simple in the course, departs from the lumbar peritoneum at the kidney, and region of the vena cava, farther to the right than the duodenum, to which it gives an external membrane, not quite to the valve of the pylorus; and beyond this intestine, and beyond the colon, it is joined with the lower plate, so that a large part of the duodenum lies within the cavity of the mesocolon. Afterwards, in the region of the liver the mesocolon is inflected, and descending over the kidney of the same side much shorter, it includes the right of the colon, as far as the intestinum cæcum, which rests upon the iliac muscle and the appendix, which is provided with a peculiar long curved mesentery. There the mesocolon terminates, almost at the bifurcation of the

The whole of the mesocolon and of the mesentery is hollow, so that the air may be forced in between its two lamina, in such a manner as to expand them into a bag. At the place where it sustains the colon, and also from part of the intestinum rectum, the mesocolon, continues with the outer membrane of the intestine, forms itself into small slender bags, resembling the omentum, for the most part in pairs, with their loose extre-mities thicker and bifid, and capable of admitting

air blown in between the plates of the mesocolon.

MESOCRA'NIUM. (From μεσος, the middle, and κραντον, the skull.) The crown of the head.

or vertex.

MESOGA'STRIUM. (From μεσος, the middle, and γας ηρ, the stomach.) The concave part of the stomach, which attaches itself to the adjacent

MESOGLO'SSUS. (From peros, the middle, and ylorga, the tongue.) A muscle inserted in

the middle of the tongue.

MESOME'RA. (From μεσος, the middle, and μηρος, the thigh.) The parts between the thighs.

MESOMPHALIUM. (From μεσος, the middle, and ομφαλος, the navel.) The middle of the

MESO'PHRYUM. (From proof, the middle, and oppea, the eyebrows.) The part between the eyebrows.

MESOPLEU'RUM. (From peros, the middle, and πλευρον, a rib.) The space or muscles between the ribs.

MESORE/CTUM. (From μe^{2} is, the middle, and rectum, the straight gut.) The portion of

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peritonaum which connects the rectum to the

MESO"THENAR. (From μεσος, the middle, and θεναρ, the palm of the hand.) The muscle situated in the middle of the palm of the hand.

MESOTICA. (From μεσος, medius.) The name of an order of diseases in the class Eccritica, in Good's Nosology. Diseases affecting the parenchyma. Its genera are the following: Polysarcia; Emphyma; Parostia; Cyrtosis; Osthexia.

MESOTYPE. Prismatic zeolite. A species

of the genus zeolite.

ME SPILUS. (Οτι εν τω μεσω πιλος, because it has a cap or crown in the middle of it.) 1. The

name of a genus of plants in the Linnman system.

Class, Icosandria; Order, Pentagynia.

2. The pharmacopæial name of the medlar.

See Mespilus germanica.

MESPILUS GERMANICA. The systematic name of the medlar-tree. This fruit, and also its seeds, have been used medicinally. The immature fruit is serviceable in checking diarrheas; and the seeds were formerly extended in alloying the pain seeds were formerly esteemed in allaying the pain

attendant on nephritic diseases.

MESUE, one of the early physicians among the Arabians, was born in the province of Khorasan, and flourished in the beginning of the ninth century. His father was an apothecary at Nisa-boar. He was educated in the profession of physic by Gabriel, the son of George Backtishua, and through his favour was appointed physician to the hospital of his native city. Although a Christian he was in great favour with several successive Caliphs, being reputed the ablest scholar and physician of his age. When Haroun al Raschid appointed his son viceroy of Khorasan, Mesue was nominated his body physician, and was placed by him at the head of a college of learned men, which he instituted there. When Almammon succeeded to the throne in 1813, he brought Mesue to Bagdad, and made him a professor of medicine there, as well as superintendant of the Mesue to Bagdad, and made him a professor of medicine there, as well as superintendant of the great hospital, which offices he filled a great number of years. He was also employed in transferring the science of the Greeks to his own country, by translating their works. He is supposed by Freind to have written in the Syriac tongue. He was author of some works, which are cited by Rhazes, and others, but appear to have perished; for those now extant in his name do not correspond with these citations, nor with the character pond with these citations, nor with the character given of them by Haly Abbas, besides that Rha-zes is quoted in them, who lived long after Mesue: they probably belonged to another physician of the same name, who is mentioned by Leo Afri-canus, and died in the beginning of the eleventh

ME'TA'BASIS. (From μεταδαινω, to digress.)
Metabole. A change of remedy, of practice, or disease; or any change from one thing to another, either in the curative indications, or the symptoms

of a distemper.

See Metabasis. META BOLE.

METACARPAL. Belonging to the metacarpus.

METACARPAL BONES. The five longitudinal bones that are situated between the wrist and the fingers; they are distinguished into the metacarpal bone of the thumb, fore-finger, &c.

METACA/RPUS. (From μετα, after, and καρπος, the wrist.) Metacarpium. That part of the hand which is between the wrist and the fingers.

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METACA'RPEUS. A muscle of the carpus. See Adductor metacarpi minimi digiti manus. METACERA'SMA. (From μετα, after, and κερανυμε, to mix.) Cerasma. A mixture tempered with any additional substance.

METACHEIRI'XIS. (From μεταχειρίζω, to perform by the hand.) Surgery, or any manual operation. operation.

METACHORE'SIS. (From μεταχωροω, to digress.) The translation of a disease from one part to another.

METACINE'MA. (From μετα, and κενεω, to remove.) A distortion of the pupil of the eye.

(From µtra, after, and The last joint of a finger, METACO'NDYLUS. κονδυλος, a knuckle.)

which contains the nail.

META'LLAGE. (From μεταλλατ7ω, to change.)

A change in the state or treatment of a disease.

METALLU'RGIA. (From μεταλλου, a metal, and εργου, work, labour.) That part of chemistry which concerns the operations of metals.

METALS. The most numerous class of undecompounded chemical hedies, distinguished by

decompounded chemical bodies, distinguished by

the following general characters:—

1. They possess a peculiar lustre, which continues in the streak, and in their smallest fragments.

2. They are fusible by heat; and in fusion re-

tain their lustre and opacity.

3. They are all, except selenium, excellent conductors both of electricity and caloric.

4. Many of them may be extended under the hammer, and are called malleable; or under the rolling press, and are called laminable; or drawn into wire, and are called ductile. This capability of extension depends in some measure on a ty of extension depends, in some measure, on a tenacity peculiar to the metals, and which exists in the different species with very different degrees of force.

5. When their saline combinations are electrised, the metals separate at the resino-electric

or negative pole.

6. When exposed to the action of oxygen, chlorine, or iodine, at an elevated temperature, they generally take fire; and, combining with one or other of these three elementary dissolvents in definite proportions, are converted into earthy or saline-looking bodies, devoid of metallic lustre and ductility, called oxides, chlorides, or

7. They are capable of combining in their melted state with each other, in almost every pro-portion, constituting the important order of metal-lic alloys; in which the characteristic lustre and

tenacity are preserved.

8. From this brilliancy and opacity conjointly, they reflect the greater part of the light which falls on their surface, and hence form excellent mirrors.

9. Most of them combine in definite proportions with sulphur and phosphorus, forming bodies frequently of a semi-metallic aspect; and others unite with hydrogen, carbon, and boron, giving rise to peculiar gaseous or solid

10. Many of the metals are capable of assuming, by particular management, crystalline forms; which are, for the most part, either cubes

The relations of the metals to the various objects of chemistry, are so complex and diversi-fied, as to render their classification a task of peculiar difficulty.

General Table of the Metals.

100 1000	10.23	Par 19-10	THE PERSON NAMED IN	Colour of Pr	ecipitates by	
NAMES.	Sp. gr.	Precipitants.	Ferroprussiate of potassa.	Infusion of galls.	Hydrosul- phurets.	Sulphuretted hydrogen.
1 Platinum	21.47	Mur. ammon.	0	0	The last of the la	Black met. powd
2 Gold	19.30	Salph. iron	Yellowish-white	Green; met.	Yellow	Yellow
3 Silver	10.45	Nitr. mercury Common salt.	White	Yelbrown	Black Blackish brown	Black Black-brown
4 Palladium	11.8	Prus, mercury Common salt	Deep orange White passing			Townson and the second
5 Mercury	13.6	lieat	to yellow	Orange-yellow	Brownish-black	Black
6 Copper	8.8	Iron	Red-brown	Brown Protox, 0.	Black	Do.
7 Iron	7.7	Succin, soda with perox-	Blue, or white passing to blue	Perox. black	Black	0
8 Tin	7.29	Cor. sublim.	White	0	Protex, black Perox, yellow	Brown
9 Lead	11.35	Sulph. soda	Do.	White	Black	Black
O Nickel 11 Cadmium	8.4	Sulph. potassa?	Do.	Grey-white	Do. Orange-yellow	Orange-vellow
2 Zinc	6.9	Zinc Alk. carbonates	Do.	Ö	White	Yellowish-white
3 Bismuth	9.88	Water	Do.	Yellow	Black-brown	Black-brown
4 Antimony	6.70	Water	With dilute solu-	White from wa-	Orange .	Orange
5 Manganese	8.	Partr. pot.	White	Yellow-white	White Black	Milkiness
6 Cobatt 7 Tellurium	6.115	Alk. carbonates	Brown-yellow	Yellow	Blackish	
and the second second	(8.35)	Antimony	11212	The same		Capabilishin
19 Arsenic	5.76 ?	Nitr. lead	White		Yellow	Yellow
19 Chromium 20 Molybdenum	5.90	Do. ?	Green Brown	Brown Deep brown	Green	Brown
Tungsten	17.4	Mur. lime ?	Dilute ucids	Docp orong	Harry Control of	1 1 1 1 1 1 1 1
22 Columbium	5.6 ?	Zinc or inf. galls	Olive	Orange	Chocolate	The Marie Control
23 Selenium	4.3.1	Sulphite amm.	The state of the		T SUITE OF	ALASTAT BE
24 Osmium	1	Mercury	THE PART OF	Purple passing to	Columbia Colombia	The second to the
25 Rhodium	10.65	Zine?	0	arch orde	0	The sales were
26 Iridium	18,68	Do.?	0	Chambrie	Brown-yellow	0
27 Uranium 28 Titanium	9.0	Ferropr. pot.	Brown-red Grass-green	Chocolate Red-brown	Grass-green	0
29 Cerium	1	Inf. galls. Oxal. amm.	Milk-white	0	White	0
30 Potassium	0.865	Mur. plat.	0	0	0	0
11 Sodium	0.972	Tart. acid.	William Co.	SATIMAN IN	(A) (S)	STAR .
32 Lithium	200	100	TANK TO SEE	KATELON STATES		1, oly 4-500kg
33 Calcium 34 Barium	13.00	The state of the	The state of the s	And the State of Stat		1-1-1-1
35 Strontium	10-11	A State of the Sta	Carlin of	· Garager will		Acres de la lacona
16 Magnesium	100000	PAUL STATE	That so	Partition and have		Service service
37 Yttrium 38 Glucinum	1-14-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DAY HOUSE LAND	PROPERTY OF SOUNDS	DESIGNATION AND REAL PROPERTY.	And Schools has
39 Aluminum	100000	THE PERSON NAMED IN	A DESPERANTE	A CONTRACTOR OF THE PARTY OF TH	Secretary of	consdoff.
40 Thorinum	1 - 3	The state of the s	- 10 m	The state of the state of	THE PERSON	LONG OFFICE
41 Zirconium 42 Silicium	1000	100000000000000000000000000000000000000	100000000000000000000000000000000000000	The same of the same	The state of the s	The state of the s

The first 12 are malleable; and so are the S0th, 31st, and S2d in their congealed state.

The first 16 yield oxides, which are neutral sa-

lifiable bases.

The metals 17, 18, 19, 20, 21, 22, and 23, are acidifiable by combination with oxygen. Of the oxides of the rest, up to the 30th, httle is known. The remaining metals form, with oxygen, the al-

kaline and earthy bases.

All the metals are found in the bowels of the earth, though sometimes they are on the surface. They are met with in different combinations with other matters, such as sulphur, oxygen, and acids; particularly with the carbonic, muriatic, sulphuric, and phosphoric acids. They are also found combined with each other, and sometimes, though rarely, in a pure metallic state, distinguishable by the naked eye.

In their different states of combination, they are said to be mineralised, and are called ores. The ores of metals are, for the most part, found in nature in mountainous districts; and always in such as form a continued chain. There are mountains which consist entirely of iron ore, but, in general, the metallic part of a mountain bears a very inconsiderable proportion to its bulk. Ores are also met with in the cavities or crevices of rocks, forming what are termed veins, which are more easily discovered in these situations than

when they lie level in plains.

The metallic matter of ores is very generally incrusted, and intermingled with some earthy substance, different from the rock in which the vein is situated; which is termed its matrix. This, however, must not be confounded with the mineralising substance with which the metal is

combined, such as sulphur, &c.

METAMORPHO'PSIA. (From μεταμορφωσις, a change, and σψις, sight.) Visus defiguratus.

Disfigured vision. It is a defect in vision, by which persons perceive objects changed in their figures. The species are,

1. Metamorphopsia acuta, when objects appear much larger than their size.

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2. Metamorphopsia diminuta, when objects appear diminished in size, arising from the same

causes as the former.

3. Metamorphopsia mutans, when objects seem to be in motion: to the vertiginous and intoxicated persons, every thing seems to stagger.
4. Metamorphopsia tortuosa seu flexuosa,

when objects appear tortuous, or bending

5. Metamorphopsia inversa, when all objects

appear inverted.

6. Metamorphopsia imaginaria, is the vision of a thing not present, as may be observed in the

delirious, and in maniaes.

7. Metamorphopsia from a remaining impres-sion: it happens to those who very attentively examine objects, particularly in a great light, for some time after to perceive the impression.

METAPE'DIUM. (From μετα, after, and πους, the foot.) The metatarsus.

META'PHRENUM. (From μετα, after, and φρενες, the diaphragm.) That part of the back

which is behind the diaphragm.

ΜΕΤΑΡΟΚΟΡΟΙΕ'SIS. (From μετα, πορος, a duct, and ποιεω, to make.) A change in the

pores of the body.

METAPTO'SIS. (From μεταπιπτω, to digress.)

A change from one disease to another.

META/STASIS. (From μεθιστημι, to change, to translate.) The translation of a disease from one place to another.

METASY'NCRICIS. (From μετασυγκρινώ, to transmute.) Any change of constitution.

METATARSAL. Belonging to the meta-

METATARSAL BONES. The five longitudinal bones between the tarsus and the toes; they are distinguished into the metatarsal bone of the great-toe, fore-toe, &c. METATA/RSUS.

(From µsra, after, and rapaos, the tarsus.) That part of the foot between

the tarsus and toes.

METE'LLA NUX. See Strychnos nux vo-

(From µетемроз, а va-METEORISMUS. pour.) 1. A dropsy of the belly accompanied by a considerable distention from wind in the bowels.

2. A tympanitic state of the abdomen, that takes place in acute diseases suddenly and unexpectedly, as does the appearance of a meteor in the heavens.

METEOROLITE. Meteoric stone. A peculiar solid compound of earthy and metallic matters, of singular aspect and composition, which occasionally descends from the atmosphere; usually from the bosom of a luminous meteor.

METEO'ROS. (Μετεωρος; from με λα, and αειρω, elevate.) Elevated, suspended, erect, sub-40 elevate.) lime, tumid. Galen expounds pains of this sort, as being those which affect the peritonaum, or other more superficial parts of the body: these

are opposed to the more deep-seated ones.

METHE/GLIN. A drink prepared A drink prepared from honey by fermentation. It is often confounded with mead. It is made in the following way. Honey, one hundred weight; boiling water, enough to fill a thirty-two gallon cask, or half a hogshead; stir it well for a day or two, then add yeast and ferment. Some boil the honey in water with one ounce of hops to each gallon, for an hour or two, but this boiling hinders its fermentation.

METHEMERI'NUS. (From μετα, and ημερα, a

day.) A quotidian fever.

METHO'DIC MEDICINE. That practice which was conducted by rules, such as are taught by

Galen and his followers, in opposition to the em-

pirical practice.

ΜΕ/THODUS. (From μετα, and οδος, a way.) The method, or ratio, by which any operation or cure is conducted.

METO'PION. Μετωπιον. 1. American sumach,

a species of Rhus.

2. A name of the bitter almond.

3. An oil, or an ointmeut, made by Dioscorides, which was thus called because it had galbanum in it, which was collected from a plant called Metopium.

ΜΕΤΟ ΡΙUΜ. Μετοπιον. An ointment made

of galbanum.

METO PUM. (From pera, after, and wy, the eye.) The forehead.

Mero'sis. A kind of amaurosis, from an

excess of short-sightedness.

ME'TRA. (From μητηρ, a mother.) womb. See Uterus.

METRE'NCHYTA. (From µnтра, womb, and εγχυω, to pour into.) Injections into

METRE/NCHYTES. (From µητρα, the womb, and εγχυω, to pour in.) A syringe to inject fluids into the womb.

METRITIS. (From μητρα, the womb.) In-flammation of the womb. See Hysteritis. METROCE'LIS. (Metrocelis, idis. f.; from

μητηρ, a mother, and κηλις, a blemish.) A mole, or mark, impressed upon the child by the mother's imagination.

METROMA'NIA. A rage for reciting verses. In the Acta Societatis Medicæ Havniensis, published 1779, is an account of a tertian attended with remarkable symptoms; one of which was the metro-mania, by which the patient spoke verses extempore, having never before had the least taste for poetry; when the fit was off, the patient became stupid, and remained so till the return of the paroxysm when the poetical row. return of the paroxysm, when the poetical powers returned again.

METROPTO/SIS. (From μητρα, the uterus,

and $\pi i \pi / \omega$, to fall down.) Prolapsus uteri. The descent of the uterus through the vagina.

METRORRHA'GIA. (From μετρα, the womb, and ρηγνυμι, to break out.) An excessive discharge from the womb.

ME/U. See Æthusa meum.

ME'UM. (From μειων, less: so called, according to Minshew, from its diminutive size.) See Æthusa meum.

MEUM ATHAMANTICUM. See Æthusa meum.

Mexico seed. See Ricinus. Mexico tea. See Chenopodium ambrosioides. MEZEREON. See Daphne mezereum. MEZEREUM. A word of some barbarous

dialect.) Mezereon. See Daphne mezereum.

Mezereum acetatum. Thin slices of the bark of fresh mezereon root are to be steeped for twenty-four hours in common vinegar. Some practitioners direct this application to issues, when a discharge from them cannot be encouraged by the common means. It generally answers this purpose very effectually in the course of one night, the pea being removed, and a small portion of the bark applied over the

opening. See Daphne gnidium.
MIA'SMA (Miasma, tis. n.; from µaww, to infect.) Minsma is a Greek word, importing pollution, correption, or defilement generally; and contagion a Latin word, importing the application of such miasm or correption to the body by the medium of touch. There is, hence, therefore, says Dr. Good, neither parallelism nor antagonism, in their respective significations; there is nothing that necessarily connects them

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either disjunctively, or conjunctively. Both equally apply to the animal and vegetable worlds, or to any source whatever of defilement or touch; and either may be predicated of the other; for we may speak correctly of the miasm of conta-gion, or of contagion produced by miasm. See

MICA. A species of mineral which Professor Jameson subdivides into ten sub-species, viz. mica, pinite, lepidolite, chlorite, green earth, tale, nacrite, poistone, steatite, and figure stone.

Mica comes in abundance from Siberia, where

it is used for window glass.

MICROCO'SMIC BEZOAR. See Calculus.

MICROCOSMIC SALT. A triple salt of soda, ammonia and phosphoric acid obtained from urine, and much used in assays with the blow-pipe.

MICROLEUCONYMPHÆ'A. (From perpos, small,

λευκος, white, and νυμφαια, the water-lily.) The small white water-lily.

MICRONYMPHÆ'A. (From μικρος, small, and νυμφαια, the water-lily.) The smaller water-

(From µexpos, small, and One whose testicles are MICRO/RCHIS.

φρχις, a testicle.) One whose testicles are unusually small.
 MICROSPHY'XIA. (From μικρος, small, and σφυξις, the pulse.) A debility and smallness of the pulse.

MIDRIFF See Diaphragma.

MIEMITE. A mineral found at Miemo in other places. There are two Tuscany, and other places. kinds, the granular and prismatic.

MI'GMA. (From μιγνυω, to mix.) A confec-

tion, or ointment.

MIGRA'NA. A corruption of hemicrania.

MILFOIL. See Achillea millefolium.
MILIA'RIA. (From milium, millet: so called because the small vesicles upon the skin resemble millet-seed.) Miliary fever. A genus of disease in the class Pyrexia, and order Exanthemata, of Cullen, characterised by synochus; cold stage considerable: hot stage attended with anxiety and frequent sighing; perspiration of a strong and peculiar smell; eruption, preceded by a sense of pricking, first on the neck and breast, of small red pimples, which in two days become white vesicles, desquamate, and are succeeded by fresh pimples. Miliary fever has been observed to affect both sexes, and persons of all ages and constitutions: but females, of a delicate habit, are most liable to it, particularly in childhed. Moist variable weather is most favourable to its appearance, and it occurs most usually in the spring and autumn. It is by some said to be a contagious disease, and has been known to prevail epidemically.

Very violent symptoms, such as coma, deli-rium, and convulsive fits, now and then attend miliary fever, in which case it is apt to prove fatal. A numerous eruption indicates more danger than a scanty one. The eruption being steady is to be considered as more favourable than its frequently disappearing and coming out again, and it is more favourable when the places covered with the cruption appear swelled and stretched than when they remain flaceid, According to the severity of the symptoms, and depression of spirits, is the danger greater. See

also Sudamina.

MILI'OLUM. (Diminutive of milium, millet.) A small tumour on the eyelids, resembling in

size a millet-seed.
MILITA'RIS. (From miles, a soldier: so ealled from its efficacy in curing fresh wounds.) See Achillea millefolium.

MILITARIS HERBA. See Achillea millefolium.

MFLIUM. (From mille, a thousand. An ancient name for a sort of corn or grass, remarkable for the abundance of its seeds.) The name of a genus of plants in the Linnæan system. Class, Triandria. Order, Digynia.

Class, Triandria. Order, 2. (From milium, a millet-seed.) white and hard tubercle, in size and colour re-sembling a millet-seed. Its seat is immediately under the cuticle, so that, when pressed, the contents escape appearing of an atheromatous nature.

MILIUM SOLIS. See Lithospermum. MILK. Lac. A fluid secreted by peculiar glands, and designed to nourish animals in the early part of their life. It is of an opaque white colour, a mild saccharine taste, and a slightly aromatic smell. It is separated immediately from the blood, in the breasts or udders of female animals. Man, quadrupeds, and cetaceous animals, are the only creatures which afford milk. All are the only creatures which afford milk. other animals are destitute of the organs which secrete this fluid. Milk differs greatly in the several animals.

The following are the general Properties of

animal and human milk :-

Milk separates spontaneously into cream, cheese, and serum of milk; and that sooner in a warm situation than in a cold one. In a greater temperature than that of the air, it acesces and coagulates, but more easily and quicker by the addition of acid salts, or coagulating plants. Limewater coagulates milk imperfectly. It is not coagulated by pure alkali; which indeed dissolves its caseous part. With carbonated alkali the caseous and cremoraceous parts of milk are changed into a liquid soap, which separates in the form of white flakes; such milk, by boil-ing, is changed into a yellow and then into a brown colour. Milk, distilled to dryness, gives out an insipid water, and leaves a whitish brown extract, called the extract of milk; which, dissolved in water, makes a milk of less Milk fresh drawn, and often agitated in a warm place, by degrees goes into the vinous fer-mentation, so that alkohol may be drawn over by distillation, which is called spirit of milk. It succeeds quicker if yeast be added to the milk. Mares' milk, as it contains the greatest quantity of the sugar of milk, is best calculated for vinous fermentation.

The Principles of milk, or its integral parts,

1. The Aroma, or odorous volatile principle, which flies off from fresh drawn milk in the form

of visible vapour.

2. Water, which constitutes the greatest part of milk. From one pound, eleven ounces of water may be extracted by distillation. This water, with the sugar of milk, forms the serum of the milk.

3. Bland oil, which, from its lightness, swims on the surface of milk after standing, and forms

the cream of milk.

4. Cheese, separated by coagulating milk, falls to the bottom of the vessel, and is the animal gluten.

5. Sugar, obtained from the serum of milk by evaporation. It unites the caseous and butyra-

ceous part with the water of the milk.

6. Some neutral salts, as the muriate of potassa and muriate of lime, which are accidental, not being found at all times, nor in every milk. These principles of milk differ widely in respect to quantity and quality, according to the diversity of the animals.

The aroma of the milk is of so different an

odour, that persons accustomed to the smell, and those whose olfactory nerves are very sensible, can easily distinguish whether milk be that of the

cow, goat, mare, ass, or human. The same may be said of the serum of the milk, which is pro-perly the seat of the aroma. The serum of milk is thicker and more copious in the milk of the sheep and goat, than in that of the ass, mare, or human milk. The butter of goats' and cows' milk is easily separated, and will not again unite itself with the butter-milk. Sheep's butter is soft, and not of the consistence of that obtained from the cow and goat. Asses', mares', and human butter, can only be separated in the form of cream; which cream, by the assistance of heat, is with ease again united to the milk from which it is separated. The cheese of cows' and goats' milk is solid and elastic, that from asses and mares soft, and that from sheep's milk almost as soft as gluten. It is never separated sports. soft as gluten. It is never separated sponta-neously from the milk of a woman but only by art, and is wholly fluid. The serum abounds most in human, asses', and mares' milk. The milk of the eow and goat contain less, and that of the sheep least of all. The sugar of milk is in the greatest quantity in the mares' and asses', and somewhat less in the human milk.

When milk is left to spontaneous decomposition, at a due temperature, it is found to be capable of passing through the vinous, acetous, and putrefactive fermentations. It appears, however, probably on account of the small quantity of alkohol it affords, that the vinous fermentation lasts a very short time, and can scarcely be made to take place in every part of the fluid at once. to take place in every part of the fluid at once by the addition of any ferment. This seems to be the reason why the Tartars, who make a fer-mented liquor or wine, from mare's milk, called koumiss, succeed by using large quantities at a time, and agitating it very frequently. They add as a ferment a sixth part of water, and an eighth part of the sourest cow's milk they can get, or a smaller portion of koumiss already prepared: cover the vessel with a thick cloth, and let it stand in a moderate warmth for 24 hours: then beat it with a stick, to mix the thicker and thinner parts, which have separated: let it stand again 24 hours in a high narrow vessel, and repeat the beating, till the liquor is perfectly homogeneous. This liquor will keep some months, in close vessels, and a cold place; but must be well mixed by beating or shaking every time it is used. They sometimes extract a spirit from it by distillation. The Arabs prepare a similar liby distillation. The Arabs prepare a similar liquor by the name of leban, and the Turks by that of yaourt. Eton informs us, that, when properly prepared, it may be left to stand till it becomes quite dry: and in this state it is kept in

bags, and mixed with water when wanted for use.

The saccharine substance, upon which the fermenting property of milk depends, is held in solution by the whey, which remains after the sepa-tion of the curd in making cheese. This is sepa-rated by evaporation in the large way, for phar-maceutical purposes, in various parts of Switzer-land. When the whey has been evaporated by heat, to the consistence of honey, it is poured into proper moulds, and exposed to dry in the sun. If this crude sugar of milk be dissolved in water, clarified with whites of eggs, and evaporated to the consistence of syrup, white crystals, in the form of rhomboidal parallelopipedons, are ob-

Sugar of milk has a faint saccharine taste, and is soluble in three or four parts of water. It yields by distillation the same products that other sugars do, only in somewhat different proportions. It is remarkable, however, that the empyreumatic oil has a smell resembling flowers of benzoin. It contains an acid trequently called the saccholactic; but as it is common to all mucilaginous substances, it is more generally termed mucic. See Mucic acid.

Milk, according to Berzelius, consists	of,
Water,	928.75
Curd, with a little cream,	28.00
Sugar of milk,	35.00
Muriate of potassa,	1.70
Phosphate of potassa,	0.25
Lactic acid, acetate of potassa, with a trace of lactate of iron,	6.00
Earthy phosphates,	0.30

1000.00

MILE, ASSES'. Asses' milk has a very strong resemblance to human milk in colour, smell, and consistence. When left at rest for a sufficient time, a cream forms upon its surface, but by no means in such abundance as on women's milk. Asses' milk differs from cows' milk, in its cream being less abundant and more insipid; in its containing less curd; and in its possessing a greater

proportion of sugar

MILK, cows'. The milk of women, mares, and asses nearly agree in their qualities; that of cows, goats, and sheep, possess properties rather different. Of these, cows' milk approaches nearest to that yielded by the female breast, but differs very much in respect to the aroma; it contains a larger proportion of cream and cheese, and less serum than human milk; also less sugar than mares' and asses' milk.

Cows' milk forms a very essential part of hu-man sustenance, being adapted to every state and age of the body; but particularly to infants,

age of the body; but particularly to infants, after being weaned.

MILK, EWES'. This resembles almost precisely that of the cow; its cream, however, is more abundant, and yields a butter not so consistent as cows' milk butter. It makes excellent cheese.

MILK, GOATS'. It resembles cows', except in its greater consistence; like that milk, it throws up abundance of cream, from which butter is

easily obtained.

MILE, HUMAN. The white, sweetish fluid, secreted by the glandular fabric of the breasts of women. The secretory organ is constituted by the great conglomerate glands situated in the fat of both breasts, above the musculus pectoralis of both breasts, above the musculus pectoralis major. From each acinus composing a manmary gland, there arises a radicle of a lactiferous or galactiferous duct. All these canals gradually converging, are terminated without anastomosis, in the papille of the breasts, by many orifices, which, upon pressure, pour forth milk. The smell of fresh-drawn milk is peculiar, animal, fatuous, and not disagreeable. Its taste sweetish, soft, bland, agreeable. The specific gravity is soft, bland, agreeable. The specific gravity is greater than that of water, but it is lighter than blood; hence it swims on it. Its colour is white and opaque. In consistence it is oily and aqueous. A drop put on the nail flows slowly down, if the milk be good.

Time of Secretion.—The milk most frequently begins to be secreted in the last months of preg-

nancy; but, on the third day after delivery, a serous milk, called Colostrum, is separated; and at length pure milk is secreted very copiously into the breasts, that from its abundance often sponta-

neously drops from the nipples.

If the secretion of milk be daily promoted by suckling an infant, it often continues many years, unless a fresh pregnancy supervene. The quantity usually secreted within twenty-four hours, by nurses, is various, according as the nonrishment

may be more or less chylous. It appears that not more than two pounds of milk are obtained from five or six pounds of meat. But there have been known nurses who have given from their breasts two, or even more than three pounds, in addition to that which their child has sucked. That the origin of the milk is derived from chyle carried with the blood of the mammary arteries into the glandular fabric of the breasts, is evident from its more copious secretion a little after meals ; its diminished secretion from fasting; from the smell and taste of food or medicines in the secreted milk; and, lastly, from its occasional spontaneous acescence; for humours perfectly animal become

The milk of a woman differs: 1. In respect to food. The milk of a woman who suckles, living upon vegeto-animal food, never acesces nor coagulates spontaneously, although exposed for many weeks to the heat of a furnace. But it evaporates gradually in an open vessel, and the last drop continues thin, sweet, and bland. The reason appears to be that the caseous and cremovaceous parts cohere together by means of the su-gar, more intimately than in the milk of animals, and do not so easily separate; hence its acescence is prevented. It does accesce, if mixed or boiled with vinegar, juice of lemons, supertartrate of potassa, dilute sulphuric acid, or with the human stomach. It is coagulated by the acid of salt, or nitre, and by an acid gastric juice of the infant; for infants often vomit up the coagulated milk of the nurse. The milk of a sucking woman, who lives upon vegetable food only, like cow's milk, easily and of its own accord acesces, and is acted upon by all coagulating substances like the milk of animals. 2. in respect of the time of digestion. During the first hours of digestion the chyle is crude, and the milk less subacted; but towards the twelfth hour after eating, the chyle is changed into blood, and then the milk becomes yellowish and nauseous, and is spit out by the infant. Hence the best time for giving suck is about the fourth or fifth hour after meals. 3. In re-spect of the time after delivery. The milk se-creted immediately after delivery is serous, purges the bowels of the infant, and is called colostrum. But in the following days it becomes thicker and more pure, and the longer a nurse suckles, the thicker the milk is secreted; thus new-born infants cannot retain the milk of a nurse who has given suck for a twelve-month, on account of its spissitude. 4. In respect of food and medicines. Thus if a nurse eat garlic, the milk becomes highly impregnated with its odour, and is disagreeable. If she indulge too freely in the use of wine or beer, the infant becomes ill. From giving a nursing medicine to a purse, the child also is a purging medicine to a nurse, the child also is purged; and, lastly, children affected with tor-mina of the bowels, arising from acids, are often cured by giving the nurse animal food. 5. In respect of the affections of the mind. There are frequent examples of infants being seized with convulsions from sucking mothers irritated by anger. An infant of one year old, while he sucked milk from his enraged mother, on a sudden was seized with a fatal hamorrhage, and died. Infants at the breast in a short time pine away, if the nurse be afflicted with grievous care; and there are also infants who, after every coition of the mother, or even if she menstruate, are

The use of the mother's milk is, 1. It affords the natural aliment to the new-born infant, as milk differs little from chyle. Those children are the strongest who are nourished the longest by the mother's milk. 2. The colostrum should

not be rejected; for it relaxes the bowels, which, in new-born infants, ought to be open, to clear them of the meconium. 3. Lactation defends the mother from a dangerous reflux of the milk into the blood, whence lacteal metastasis, and leucorrhæa, are so frequent in lying-in women, who do not give suck. The motion of the milk also being hastened through the breast by the sucking of the child, prevents the very common induration of the breast, which arises in consequence of the milk being stagnated. 4. Men may live upon milk, unless they have been accustomed to the drinking of wine. For all nations, the Japanese alone excepted, use milk, and many live upon it alone.

MILK, MARES'. This is thinner than that of the cow, but scarcely so thin as human milk. Its cream cannot be converted into butter by agita-tion. The whey contains sugar.

MILE-BLOTCHES. An eruption of white vesicles, which assume a dark colour, resembling the blackening of the small-pox, and are succeeded by scabs producing an ichorous matter, attended with considerable itching. It generally appears on the forehead and scalp, extending half over the face, and at times even proceeding farther. The period of its attack is the time of teething; and it is probably the same disease as the crusta

Milk-fever. See Puerperal fever.
Milk-teeth. See Teeth.
Milk-thistle. See Carduus marianus.
MILK-VETCH. See Astragalus excapus.
MILK-WORT. See Polygala vulgaris.

Milk-wort, rattle-snake root. See Polygala

senega.

MILLEFO'LIUM. (From mille, a thousand, and folium, a leaf: named from its numerous leaves.) See Achillea mille-folium.

MILLEMO'REIA. (From mille, a thousand, and morbus, a disease: so called from its use in many diseases.) See Scrophularia nodosa.

MILLE'PEDÆ. See Oniscus asellus.

MILLE'PES. (From mille, a thousand, and pes, a foot: named from their numerous feet.)

See Oniscus asellus.

MILLET. See Panicum miliaceum. Millet, Indian. See Panicum italicum. MILL-MOUNTAIN. See Linum catharti-

MILPHO'SIS. Μιλφωσις. A baldness of the cyebrows.

MI'LTOS. Μιλτος. Red-lead.
MILTWASTE. See Asplenium ceterach.
MILZADE'LLA. (From milza, the Spanish for the spleen: so called from its supposed virtues in diseases of the spleen.) The herb archangel. See Angelica archangelica.

MIMO'SA. (From mimus, an actor, or imitator, meaning a sort of imitative plant, the motions of which mimic the sensibility of animal life.) The name of a genus of plants in the Linnæan system. Class, Polygamia; Order, Mo-næcia. The sensitive plant. MIMOSA CATECHU. The former name of the

tree which affords catechu. See Acacia catechu.

MIMOSA NILOTICA. See Acacia vera.
MIMOSA SENEGAL. The systematic name of the tree from which the gum senegal exudes. The gum is brought from the country through which the river Senegal runs, in loose or single drops, much larger than gum-arabic. It is similar in virtue and quality to the gum-arabic, and the gum which exndes in this climate from the cherry-tree. See Acacia vera.

Mindererus spirit. See Ammonia acetatis liquor.

MINERAL. (Mineralis; from mina, a mine of metal.) A substance which does not possess organisation, or is not produced by an organized body, belongs to the division of the production of nature called minerals. Among this varied class of materials, which require the attention of the chemist and manufacturer, many are compounded chemist and manufacturer, many are compounded of such principles, and formed under such circum-stances and situations in the earth, that it is difficult to distinguish them without having recourse to the test of experiment; several are formed with considerable regularity as to the proportion of their principles, their fracture, their colour, specific gravity, and figure of crystallisation.

Mineral bodies which enter into the composition

of the globe, are classed by mineralogists under four heads:—1. Earths. 2. Saits. 3. Inflammable fossils; and, 4. Metals and their ores. Under the term earths are arranged stones and earths, which have no taste, and do not burn when heated with contact of air.

Under the second, salts, or those saline sub-stances which melt in water and do not burn, they require, according to Kirwan, less than two hundred times their weight of water to dissolve them.

By inflammable fossils are to be understood all those minerals not soluble in water, and exhibiting a flame more or less evident when exposed to

fire in contact with air.

The fourth class, or ores, are compound bo-dies. Nature has bestowed their proper metallic appearance on some substances, and when this is the case, or they are alloyed with other metals, or semi-metals, they are called native metals. But such as are distinguished, as they commonly are, in mines, in combination with some other unmetallic substances, are said to be mineralised. The substances, are said to be mineralised. The substance that sets them in that state, is called the mineraliser, and the compound of both an ore. For example, in the common ore of copper, this metal is found oxidised, and the oxide combined with sulphur. The copper may be considered as mineralised with oxygen and sulphur, and the compound of the three bodies forms an oxygen copper.

Mineral caoutchouc. See Caoutchouc.

Mineral oil. Petroleum.

Mineral pitch. Bitumen. Mineral poisons. See Poisons. Mineral salts. See Salts.

MINERAL WATERS. Aquæ minerales. Aquæ medicinales. Waters holding minerals in solu-tion are called mineral waters. But as all water, in a mineral state, is impregnated, either more or less, with some mineral substances, the name mineral waters, should be confined to such waters as are sufficiently impregnated with mineral mat-ters to produce some sensible effects on the ani-mal economy, and either to cure or prevent some of the diseases to which the human body is liable. On this account, these waters might be with much more propriety called medicinal waters, were not the name by which they are commonly known too firmly established by long use.

The mineral waters which are the most esteemed, and consequently the most resorted to for the gues of discount are those of

cure of diseases, are those of,

13. Malveru: 14. Matlock. 1. Aix. Barege. 3. Bath. 15. Moffat. Pyrmont.
 Scarborough. 4. Bristol. 5. Buxton. 18. Spa. 19. Sedlitz. 6. Borset. 7. Cheltenham. 8. Carlsbad. 20. Sea-water. 21. Seltzer. 22. Tunbridge. 9. Epsom. 10. Harrowgate. 11. Hartfell. 23. Vichy, and others

of less note. 12. Holywell. For the properties and virtues of these consult their respective heads.

Fourcroy divides all mineral and medicinal waters into nine orders, viz.

1. Cold acidulous waters.

2. Hot or thermal acidulous waters.

 Sulphnric saline waters.
 Muriatic saline waters. 5 Simple sulphureous waters.

6. Sulphurated gaseous waters.

Simple ferruginous waters.
 Ferruginous and acidulous waters.

9. Sulphuric ferruginous waters.

Dr. Saunders arranges mineral waters into the following classes:

1. Simple cold.

- thermal. - saline.

4. Highly carbonated alkaline.

5. Simple carbonated charybeate.
6. Hot carbonated chalybeate. 7. Highly carbonated chalybeate. 8. Saline carbonated chalybeate.

 Hot saline highly carbonated chalybeate.
 Vitriolated chalybeate. 11. Cold, sulphureous.

12. Hot, alkaline, sulphureous.

In order to present the reader, under one point of view, with the most conspicuous features in the composition of the mineral waters of this and some other countries, the following Synoptical Table is subjoined, from Dr Saunders's work on mineral waters.

The reader will please to observe, that under the head of Neutral Purging Salts, are in-cluded the sulphates of soda and magnesia, and the muriates of lime, soda, and magnesia. The the muriates of lime, soda, and magnesia. The power which the earthy muriates may possess of acting on the intestinal canal, is not quite ascertained, but from their great solubility, and from analogy with salts, with similar component parts, we may conclude that this forms a principal part of their operation.

The reader will likewise observe, that where the spaces are left blank, it signifies that we are ignorant whether any of the substance at the head of the column is contained in the water; that the word none, implies a certainty of the absence of that substance; and the term uncertain, means that the substance is contained, but

that the quantity is not known.

A SYNOPTICAL TABLE, showing the Composition of MINERAL WATERS.

1	-	-	-	-	The same of the same of	William Shine of the	Ore Public Tochor		
The state of the s	一日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	The state of the s	The state of the s	Cont	anned in an congine	A WINE FIRE OF	Contained in an toughest write that of a controlled	JF	-
CLASS.	NAME.	Highest Temperature.	Azotic Gas.	Carbonic Acid	Sulphuretted Hydrogen.	Carbonated Soda.	Neutral Purging Salts.	Earthy Car- bonates.	Oxide of Iron.
1000年には日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	大田 田田 田田 日日	Fahrenheit.	Cubic Inche	Cubic Inches.	Cubic Inches.	Grains.	Grains.	Grains.	Grains.
	Malvern	-	日本の一日日	uncertain	none	none	uncertain	uncertain	none
Simple Cold	Holywell	からい	一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	The state of the s	none	none	uncertain	uncertain	none
To the second se	Bristol	740	uncertain	3.75	none	none	2.81	3.16	none
Simple thermal	Matlock	090	1	uncertain	none	none	uncertain	uncertain	none
で 日本 2 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	Buxton	820	0.174	uncertain	none	none	0.55	1.625	попе
The state of the s	Sedlitz	1000		L	none	none	185.6	89.8	попе
Simple saline	Epsom	日本 日		100000	none	none	101	8.7	попе
The state of the s	Sea	100	The state of the s	一日 日本日 日本日	none	none	237.5	6.	поне
Highly carbonated alkaline .	Seltzer	The later of the	100000000000000000000000000000000000000	10 17 The Part of	none	4	17.5	8.	none
Simple carbonated chalybeate	Tunbridge		0.675	1.325	none	none	0.344	0.156	0.125
Hot carbonated chalybeate .	Bath	1160	1.7	1.1	none	none	10.7	10.7	uncertain
) The state of the	Spa			12.79	none	1.47	4.632	11.17	0.56
migniy carbonated chalybeate	Pyrmont	からいまなしま	The state of the s	26.	none	none	7.13	28.075	0.56
Journal of the state of the sta	Cheltenham	から ないとなっ	uncertain	5.687	uncertain	none	62.125	6.85	0.625
Saline carbonated enalybeate	Scalborough	NO TO STATE OF THE PARTY OF THE		uncertain	none	none	20.	10.	uncertain
Hot saline, highly carbonated (Vichy	19001	20000	uncertain	none	uncertain	一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	uncertain	uncertain
chalybeate	Carlsbad	1650	10000	uncertain	none	11.76	47.04	4.15	uncertain
Vitriolated chalvieste	Hartfell	日本 日本 日本	1000	id a mile	none	none	none	none	4.815*
	Harrowgate	-	0.875	L. C.	2.375	none	91.25	3.	none
Cold suiphureous	Moffat	大学の一個	0.5	0.625	1.25	none	4.5	none	none
10年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	Aix	1430	のの日のの	uncertain	uncertain	12, 5 5	.6.	4.75	none
Hotalkaline, sulpherons	Borset	1950	11年 日本の中	uncertain	uncertain	uneertain	uncertain	の方はいのか	none
は のは は 以上 は いん 田	Barege	1900	日本 日本 日本	日本大学の	uncertain	2.5	0.5	uncertain	none
The state of the s								1000	STATE OF THE PARTY

per cent, of oxide of iron, according to Kirwan,) and 1.876 additional of exide of iton That is, 2,34 contained in the sulphate of iron, (this salt, when crystallised containing 29 per cent, of oxi

Dr. Henry, in his epitome of chemistry, gives the following concise and accurate account for

the analysis of mineral waters :

Water is never presented by nature in a state of complete purity. Even when collected as it de-scends in the form of rain, chemical tests detect it in foreign ingredients. And when it has been absorbed by the earth, has traversed its different strata, and is returned to us by springs, it is found to have acquired various impregnations. The readiest method of judging of the contents of natural waters, is by applying what are termed tests, or re-agents, i. c. substances which, on being added to a water, exhibit by the phenomena they produce, the nature of the saline and other ingre-dients. For example, if, on adding an infusion of litmus to any water, its colour is changed to red, we infer that the water contains an uncombined acid; if this change ensue even after the water has been boiled, we judge that the acid is a fixed and not a volatile one; and if, on adding the muriate of barytes, a precipitate falls down, we safely conclude that the peculiar acid present in the water is either entirely or in part the sulphuric acid. Dr. Henry first enumerates the tests generally employed in examining mineral waters, and describes their application and afterward. and describes their application, and afterwards indicates by what particular tests the substances generally found in waters may be detected.

A. Infusion of Lilmus. Syrup of Violets, &c.

As the infusion of litmus is apt to spoil by

keeping, some solid litmus should be kept. The Reeping, some solid litmus should be kept. The infusion is prepared by steeping this substance, first bruised in a mortar, and tied up in a thin rag, in distilled water, which extracts its blue colour. If the colour of the infusion tends too much to purple, it may be amended by a drop or two of pure ammonia; but of this no more should be added than what is barely sufficient, lest the delicacy of the test should be impaired. The syrup of violets is not easily obtained pure. The genuine syrup may be distinguished from the spurious ine syrup may be distinguished from the spurious by a solution of corrosive sublimate, which changes the former to green, while it reddens the latter. When it can be procured genuine, it is an excellent test of acids, and may be employed in the same manner as the infusion of litmus. Paper stained with the juice of the marsh violet, or with that of radishes, answers a similar purpose. In staining paper for the purpose of a test, it must be used unsized; or, if sized, it must previously be washed with warm water; because the alum which enters into the composition of the size will otherwise change the regestable colour to a red otherwise change the vegetable colour to a red.

Infusion of litmus is a test of most uncombined

If the infusion redden the unboiled but not the boiled water under examination, or if the red colour occasioned by adding the infusion to a recent water, return to blue on boiling, we may infer that the acid is a volatile one, and most probably the carbonic acid. Sulphuretted hydrogen gas, dissolved in water, also reddens litmus, but not after boiling. To ascertain whether the change be produced by carbonic acid, or sulphuretted hydrogen, when experiment shows that the reddening cause is volatile, add a little lime-water. This, if carbonic acid be present, will occasion a precipitate, which will dissolve with effervescence, on adding a little muriatic acid. Sulphuretted hydrogen may also be contained in the same water, which will be ascertained by the tests hereafter to be described.

Paper tinged with litmus is also reddened by the presence of carbonic acid, but regains its blue colour by drying. The mineral and fixed acids redden it permanently. That these acids, however, may produce their effect, it is necessary that they should be present in a sufficient propor-

Infusion of litmus reddened by vinegar—Spirit-uous tincture of Brazil-wood—Tincture of turmeric and paper stained with each of these three substances-Syrup of violets. All these different tests have one and the same object.

1. Infusion of litmus reddened by vinegar, or litmus paper reddened by vinegar, has its blue colour restored by alkalies and pure earths, and by carbonated alkalies and earths.

2. Turmeric paper and tincture are changed to a reddish brown by alkalies, whether pure or carbonated, and by pure earths; but not by carbonated earths,

3. The red infusion of Brazil wood, and paper stained with it, become blue by alkalies and earths, and even by the latter, when dissolved by an excess of carbonic acid. In the last-mentioned case, however, the change will either cease to appear or be much less remarkable, when the water has been boiled.

4. Syrup of violets, when pure, is by the same causes turned green, as also paper stained with the juices of violets, or radishes.

B. Tincture of Galls. Tincture of galls is the test generally employed for discovering iron, with all the combinations of which it produces a black tinge, more or less intense, according to the quantity of iron. The iron, however, in order to be detected by this test, must be in the state of red oxide, or, if oxidated in a less degree, its effects will not be apparent, unless after standing some time in contact with air. By applying this test before and after evaporation or boiling, we may know whether the iron be held in solution by carbonic acid, or

a fixed acid; for,

1. If it produce its effects before the application of heat, and not afterwards, carbonic acid is

the solvent.

2. If after, as well as before, a mineral acid is

the solvent.

3. If, by the boiling, a yellowish powder be precipitated, and yet galls continue to strike the water black afterwards, the iron, as often happens, is dissolved both by carbonic acid and a fixed acid. A neat mode of applying the gall test was used by Klaproth, in his analysis of the Carlsbad water. A slice of the gall-nut was suspended by a silken thread, in a large bottle of the recent water; and so small was the quantity of iron, that it could only be discovered in water

fresh from the spring.

C. Sulphuric Acid.

1. Sulphuric acid discovers, by a slight effervescence, the presence of carbonic acid, whether uncombined or united with alkalies, or earths.

2. If lime be present, whether pure or uncombined, the addition of sulphuric acid, occasions, after a few days, a white precipitate.

3. Barytes is precipitated instantly in the form

of a white powder.

4. Nitrous and muriatic salts, on adding sulphuric acid and applying heat, are decomposed; and if a stopper, moistened with pure ammonia, be held over the vessel, white clouds appear. For distinguishing whether nitric or muriatic acid be present, rules will be given hereafter.

Nitric and Nitrous acid.

These acids, if they occasion effervescence, give the same indications as the sulphuric. The nitrous acid has been recommended as a test distinguishing between hepatic waters that contain sulphuret of potassa, and those that only contain sulphuretted hydrogen gas. In the former case,

a precipitate ensues on adding nitrous acid, and a very feetid smell arises; in the latter, a slight cloudiness only appears, and the smell of the water becomes less disagreeable.

D. Oxalic Acid and Oxalates.

This could be smell or a slight could be smell of the water becomes less disagreeable.

This acid is a most delicate test of lime, which it separates from all its combinations.

1. If a water which is precipitated by oxalic acid, becomes milky on adding a watery solution of carbonic acid gas, or by blowing air through it by means of a quill, or glass tube, we may infer that pure lime (or barytes which has never yet been found pure in water) is present.

2. If the oxalic acid occasion a precipitate before but not after boiling, the lime is dissolved by

an excess of carbonic acid.

3. It, after boiling, by a fixed acid: a considerable excess of any of the mineral acids, however, prevents the oxalic acid from occasioning a precipitate, even though lime be present because some acids decompose the oxalic, and others, dissolving the oxalate of lime, prevent it from

appearing.

The oxalates of ammonia, or of potassa, (which may easily be formed by saturating their respective carbonates with a solution of exalic acid,) are not liable to the above objections, and are preferable, as re-agents, to the uncombined acid. Yet even these oxalates fail to detect lime when supersaturated with muriatic or nitric acids; and if such an excess be present, it must be saturated before adding the test with pure ammonia. Fluate of ammonia is the best test of lime. It is made by adding carbonate of ammonia to diluted fluoric acid.

E. Pure Alkalies and Carbonated Alkalies. 1. The pure fixed alkalies precipitate all earths and metals, whether dissolved by volatile or fixed menstrua, but only in certain states of dilution: for example, sulphate of alumine may be present in water, in the proportion of 4 grains to 500, without being discovered by pure fixed alkalies. As the alkalies precipitate so many substances, it is evident they cannot afford any precise information when employed as re-agents. From the colour of the precipitate, as it approaches to pure white, or recedes from it, an experienced eye will judge that the precipitated carth contains less or more of the metallic ad-

2. Pure fixed alkalies decompose all salts with basis of ammonia, which becomes evident by its smell, and also by the white fumes it exhibits when a stopper is brought near it, moistened with muriatic acid.

3. Carbonates of potassa and soda have similar

4. Pure ammonia precipitates all earthy and metallic salts. Besides this property, it also imparts a deep blue colour to any liquid that contains copper in a state of solution.

Carbonate of ammonia has the same properties, except that it does not precipitate magnesia from its combinations. Hence, to ascertain whether this earth be present in any solution, add the car-bonate of ammonia till no further precipitation ensues, filter the liquor, and then add pure ammonia. If any precipitation now occurs, we may

infer the presence of magnesia. F. Lime-water

1. Lime-water is applied for the purposes of a test, chiefly for detecting carbonic acid. Let any liquor, supposed to contain this acid, be mixed with an equal bulk of lime-water. If carbonic acid be present, either free or combined, a precipitate will immediately appear, which, on adding a few drops of muriatic acid, will, immediately dissolve with effervescence.

2. Lime-water will immediately show the presence of corrosive sublimate, by a brickdust-coloured sediment. If arsenic be present in any liquid, lime-water, when added, will occasion a precipitate, consisting of lime and arsenic, which is very difficultly soluble in water. This precipitate, when mixed up with oil, and laid on hot coals, yields the well-known garlic smell of arsenic.

G. Pure Barytes, and its Solution in Water. 1. A solution of pure barytes is even more ef-fectual than lime-water, in detecting the presence of carbonic acid, and is much more portable and convenient; since from the crystals of this earth, the solution may at any time be prepared. In discovering fixed air, the solution of barytes is used similarly to lime-water; and, if this acid be present, gives, in like manner, a precipitate solu-

ble with effervescence in muriatic acid.

Pure strontites has similar virtues as a test. H. Metals.

Of the metals, silver and mercury are tests of the presence of sulphurets, and of sulphuretted hydrogen gas. If a little quicksilver be put into a bottle, containing water impregnated with either of these substances, its surface soon acquires a black film, and, on shaking, a blackish powder separates from it. Silver is immediately tarnished from the same cause.

2. The metals also may be used as tests of each other, and on the principle of elective affinity. Thus, for example, a polished iron plate, immersed in a solution of sulphate or copper, soon acquires a coat of this metal, and the same in other

similar examples.

I. Sulphate of Iron.
This is the only one of the sulphates, except. that of silver, applicable to the purposes of a test. When used in this view, it is generally employed to ascertain the presence of oxygenous gas, of which a natural water may contain a small quan-

A water suspected to contain this gas, may be mixed with a intle recently dissolved sulphate of iron, and kept corked up. If an oxide of iron be precipitated in the course of a few days, the water

may be inferred to contain oxygenous gas.

Sulphate, Nitrate, and Acetate of Silver.

These solutions are, in some measure, applica-

ble to the same purpose.

1. They are peculiarly adapted to the discovery of muriatic acid and muriates. For the silver, quitting the nitric or other acid, combines with the muriatic, and forms a flaky precipitate, which at first is white, but on exposure to the sun's light, acquires a violet colour. This precipitate, Dr. Black states to contain, in 1000 parts, as much muriatic acid as would form 425 parts and a half of crystallised muriate of soda, which esti-mate scarcely differs at all from that of Klaproth. A precipitation, however, may arise from other

causes, which it may be proper to state.

2. The solutions of silver in acids are precipitated by carbonated alkalies and earths. The agency of these may be prevented by previously adding a few drops of the same acid in which the

silver is dissolved.

3. The nitrate and acetate of silver are decomposed by the sulphuric and sulphurous acids; but this may be prevented by adding previously a few drops of number or acetate of barytes, and after allowing the precipitate to subside, the clear liquor may be d canted, and the solution of silver added. Should a precipitation now take place, MIN MIN

the presence of muriatic acid, or some one of its combinations, may be suspected. To obviate uncertainty, whether a precipitation be owing to sulphuric or muriatic acid, a solution of sulphate of silver may be employed, which is affected only by the latter acid.

4. The solutions of silver are precipitated by extractive matters; but in this case also the pre-cipitate is discoloured, and is soluble in narous

K. Nitrate and Acetate of Lead.

1. Acetate of lead, the most eligible of these two tests, is precipitated by sulphuric and mariatic acids; but as, of both these, we have much better indicators, it is not necessary to enlarge on

its application to this purpose.

2. The acetate is also a test of sulphuretted hydrogen and sulphurets of alkalies, which occasion a black precipitate; and if a paper, on which characters are traced with a solution of accetate of lead, be held over a portion of water containing sulphuretted hydrogen, they are soon

rendered visible.

3. The acetate of lead is employed in the discovery of uncombined boracic acid, a very rare ingredient of waters. To ascertain whether this be present, some cautions are necessary. The uncombined alkalies and earths (if any be suspected) must be saturated with acetic acid. The sulphates must be saturated with accuse self. The sulphates must be decomposed by accusate or nitrate of barytes, and the muriates by accusate or nitrate of silver. The filtered liquor, if boracic acid be contained in it, will give a precipitate soluble in nitric acid of the specific gravity of 1.3.

L. Nitrate of Mercury prepared with and without heat.

This solution differently prepared, is sometimes employed as a test. But, since other tests answer the same purposes more effectually, it is not absolutely necessary to have these tests.
M. Muriate, Nitrate, and Acetate of Bargles.

1. These solutions are all most delicate tests of sulphuric acid, and of its combinations, with which they give a white precipitate, insoluble in dilute muriatic acid. They are decomposed, however, by carbonates of alkalies; but the precipitate occasioned by these is soluble in dilute muriatic and nitric acid with effervescence, and may even be prevented by adding previously a few drops of the acid contained in the barytic sait.

One hundred grains of dry sulphate of barytic salt.
One hundred grains of dry sulphate of barytes (according to Klaproth, p. 168.) contain about 45 one-fifth of sulphuric acid of the specific gravity 1850, according to Clayfield, 33 of acid of sp. gr. 2240; according to Phenard, after calcination about 25. These estimates differ very considerably From Klaproth's experiments, it appears that 10.0 grains of sulphate of barytes and digate 595; designated sulphate of soulphage. dicate 595; desiccated sulphate of soda, or 1415 of the crystallised salt. The same chemist has shown that 100 grains of sulphate of barytes are produced by the precipitation of 71 grains of sul-

2. Phosphoric salts also occasion a precipitate with these tests, which is soluble in muriatic acid without effervescence.

N. Prussiates of Potassa and Lime.
Of these two the prussiate of potassa is the most eligible. When pure it does not speedily assume a blue colour on the addition of acid, nor does it immediately precipitate muriatic barytes. Prussiate of potassa is a very sensible test of iron, with the solutions of which in acids it produces a Prussian blue precipitate, in consequence of a double elective affinity. To render its effect more certain, however, it may be proper to add previously, to any water suspected to contain iron, a little muriatic acid, with a view to the saturation of uncombined alkalies, or earths, which, if present, prevent the detection of any minute portions of iron.

1. If a water, after boiling and filtration, does not afford a blue precipitate on the addition of prussiate of potassa, the solvent of the iron may be inferred to be a volatile one, and probably the

carbonic acid.

2. Should the precipitation ensue in the boiled water, the solvent is a fixed acid, the nature of which must be ascertained by other tests.

O. Solutions of Soup in Alkohol.

This solution may be used to ascertain the comparative hardness of waters. With distilled water it may be mixed without producing any change; but, if added to a hard water, it produces a milkiness, more or less considerable as the water is less pure; and from the degree of milkiness, an experienced eye will judge of its quality. The acids, alkalies, and all earthy and metallic salts, decompose soap, and occasion that property in water termed hardness.

Alkohol.

Alkohol, when mixed with any water in the proportion of about an equal bulk, precipitates all the sorts which it is not capable of dissolving.

P. Hypro-sulphuret of Ammonia.

This and other sulphurets, as well as water saturated with sulphuretted hydrogen, may be employed in detecting lead and arsenic, with the former of which they give a black, and with the latter a yellowish precipitate. As lead and arsenic, however, are never found in natural waters, these tests are not required.

MIN: RA'LIA. See Mineral.

MINERALIZE Metallic substances are said to be mineralized when deprived of their usual pro-

to be mineralized when deprived of their usual properties by combination with some other substance.

MINERA'LOGY. Mineralogia. That part of natural history which relates to minerals.

Minim. See Minimum.

MINIMUM. A minim. The sixtieth part of a fluid-drachm. An important change has been adopted in the last London Pharmacopæia, for the manufacture of liquids, and the division of the the mensuration of liquids, and the division of the wine pint, to insure accuracy in the measurement of quantities of liquids below one drachm. The number of drops contained in one drachm has been assumed to be sixty; and taking water as a standard, this number, though by no means accurate, would still be sufficient for ordinary purposes; but when other liquids of less specific gravity are used, a much larger number is required to fill the same measure, as of proof spirit, 140 drops are required to equal the bulk of 60 of water, dropped from the same vessel. If, therefore, inthe composition of medicines, measures suited to the standard of water were used occasionally only, and it was generally assumed that 60 drops were equal to one fluid drachm, and one fluiddrachin was substituted for 60 drops prescribed, twice the dose intended would be given. There are further objections to the use of drops; that their bulk is influenced by the quantity of liquid contained in the bottle from which they fall, by the thickness of the lip, and even by the inequalities on the surface of the lip of the same bottle; that volatile liquids, to which this mode is most commenly applied, are thus exposed with extensive surfaces, and their evaporation promoted; and on all these accounts the adoption of some decisive convenient and uniform substitute became necessary. The sub-division of the wine pint has, therefore, been extended to the sixtieth

wart of the fluid-drachm, which is termed minim; and glass measures expressive of such sub-division,

have been adopted by the college.

MI'NIUM. Red oxide of lead. See Lea See Lead.

MINT. See Mentha.

Mint, pepper. See Mentha piperita.
Mint, water. See Mentha aquatica.
MISCARRIAGE. See Abortion.
MISERE'RE MEI. (Have compassion on me:

so called from its unhappy torments.) The iliac passion. See Iliac passion.

MISLAW. See Musa paradisiaca.

MISLETOE. See Viscum.

MISOCHY'MICUS. An enemy to the chemists,

and their enthusiastic conceits.

MISPICKLE. Common arsanical pyrites. A white, brilliant, granulated iron ore, composed of iron in combination with arsenic.

MISTU'RA. A mixture. A fluid composed of two or more ingredients. It is mostly contracted in prescriptions thus, mist. e. g .- f. mist.

which means, let a mixture be made.

MISTURA AMMONIACI. Lac ammoniaci. Mixture of amnoniacum.—Take of ammoniacum, two drachms; of water, half a pint; rub the ammoniacum with the water gradually added, till

they are thoroughly mixed.
MISTURA AMYGDALÆ. Lac amygdala. Almond mixture, or emulsion.-Take of almond confection, two ounces; distilled water, a pint; gradually add the water to the almond confection, rubbing them together, till properly aixed; then

MISTURA ASSAFŒTIDÆ. I ac assafætidæ. Mixture of assafætida.—Take of assafætida, two drachms; water, balf a pint; rub the assafætida with the water, gradually added, till they are

thoroughly mixed.

MISTURA CAMPHOR E. Camphor mixture.— Take of camphor, half a drachm; rectified spirit, ten minims; water, a pint. First rub the cam-phor with the spirit, then with the water gradually added, and strain the liquor. A very elegant preparation of camphor, for delicate stomachs, and those who cannot bear it in substance, as an antispasmodic and nervine. There is a great loss antispasmodic and nervine. of camphor in making it as directed by the phar-macopæia. Water can only take up a certain quantity. For its virtues, see Laurus camphora.

MISTURA CORNU USTI. Decoctum album. Decoction of hartshorn - Take of hartshorn, burnt and prepared, two ounces; acacia gum, powdered, an ounce; water, three pints. Boil down to two pints, constantly stirring, and strain. This is a much weaker absorbent than the mis-tura cretæ, but is much more agreeable, to most people. It forms an excellent drink in fevers attended with diarrhea, and acidities of the primæ

Vim

MISTURA CRETA. Chalk mixture .- Take of prepared chalk, half an ounce; refined sugar, three drachms; gum arabic, powdered, half an ounce; water, a pint. Mix. A very useful and pleasant form of administering chalk as an adstringent and antacid. It is particularly calculated for children, in whom it allays the many deranged actions of the primæ viæ, which are produced by acidities. Dose, one ounce to three,

frequently. See Creta and Carbonas calcis.

MISTURA FERRI COMPOSITA.—Take FERRI COMPOSITA .- Take of myrrh, powdered, a drachm; subcarbonate of potassa, twenty-five grains; rose-water, seven fluid ounces and a half; sulphate of iron, powdered, a scruple; spirit of nutmeg, half a fluid ounce; refined sugar, a drachm. Rub together the myrrh, the subcarbonate of potassa and sugar;

and, during the trituration, add gradually, first, the rose-water and spirit of nutmegs, and last, the sulphate of iron. Pour the mixture immediately into a proper glass bottle, and stop it close. This preparation is the celebrated mixture of Dragon and Dr Griffiths. A chemical decomposition is effected in forming this mixture, a subcarbonate of iron is formed, and a sulphate of potassa.

MISTURA GUAIACI .- Take of guaiacum gumresin, a drachm and a half; refined sugar two drachms; mucilage of acacia gum, two fluid drachms; cinnamon water, eight fluid ounces. Rub the guaiacum with the sugar, then with the mucilage; and, when they are mixed, pour on the cinnamon water gradually, rubbing them to-

gether. For its virtues, see Guaracum.
Alistura Moschi. Take of musk, acacia gum, powdered, refined sugar, of each a drachm; rose-water, six fluid ounces. Rub the musk first with the sugar, then with the gum, and add the rose-water by degrees. An excellent diaphore-tic and antispasmodic. It is by far the best way of administering musk, when boluses cannot be swallowed. Dose, one ounce to three, frequently.

Mithridate mustard. See Thiaspi campestre.
MITHRIDA'TIUM. The electuary called
Mithridate, from Mithridates, king of Pontus
and Bithynia, who experiencing the virtues of the simples separately, afterwards combined them; but then the composition consisted of but few ingredients, viz. twenty leaves of rue, two walnuts, two figs, and a little salt: of this he took a dose every morning, to guard himself against the ef-

fects of poison.

MITRAL. (Mitralis; from mitra, a mitre.)

Mitre-like; applied by anatomists to parts which
were supposed to resemble a bishop's mitre.

MITRAL VALVES. Valvulæ mitrales. valves of the left ventricle of the heart.

Mi'va. An ancient term for the form of a medicine, not unlike a thick syrup, now called

Marmalade. MIXTURE. 1. See Mistura.

2. Mixture in chemistry should be distinguished from solution; in the former, the aggregate particles can again be separated by mechanical means, and the proportion of the different particles determined; but, in solution, no mechanical power whatsoever can separate them.

Mocha stone. A species of agate.

Mo'CHLIA. (From μοχλος, a lever.) A reduction of the bones from an unnatural to a natural situation.

Mo'CHLICA. (From μοχλευω, to move.) Vio-

lent purges.

MODIOLUS. (Diminuive of modue, a measure.) The nucleus, as it were, of the cochlea of the ear is so termed. It ascends from the basis of the cochlea to the apex.

Mofette. See Nitrogen. MOFFAT. A village situated about fifty-six miles south-west of Edinburgh. It affords a cold sulphureous water, of a very simple composition; when first drawn, it appears rather milky and bluish; the smell is exactly similar to that of Harrowgate, the smell is sulphureous and saline, without any thing bitter. It sparkles somewhat on being poured from one glass to another.

According to Dr. Garnett's analysis, a wine gallon of Moffat water contains thirty-six grains of muriate of soda, five cubic inches of carbonic acid gas, four of azotic gas, and ten of sulphuretted hydrogen, making altogether nineteen cubic inches of gas. Moffat water is, therefore, very simple in its composition, and hence it produces effects somewhat similar to those of Harrowgate. It is, perhaps, on this account

also that it so soon loses the hepatic gas, on which depends the greatest part of its medicinal power. The only sensible effect of this water is that of increasing the flow of urine; when it purges, it apppears rather to take place from the excessive dose than from its mineral ingredients. This water appears to be useful chiefly in cutaneous eruptions, and as an external application at an increased temperature, scroula in its early stage appears to be alleviated by it; it is also used as an external application to irritable ulcers, and is recommended in dyspepsia, and where there is inaction of the alimentary canal.

Mogil. A'LIA. (From μογις, difficulty, and λαλεω, to speak.) A difficulty of speech.

MO'LA. (Hebrew.) 1. The knee-pan: so

named because it is shaped like a mill-stone.

2. A mole, or shapeless mass of flesh in the uterus. See Mole.

MOLA'RIS. (From molaris, a grind-stone; because they grind the food.) A double-tooth.

MOLARES GLANDULE. Molar glands. Two salival glands situated on each side of the mouth, between the masseter and buccinator muscles, the excretory ducts of which open near the last dens molaris.

MOLARES DENTES. See Teeth.

MOLASSES. See Saccharum.

MOLDA'VICA. See Dracocephalum.

MOLE. Mola. By this term authors have intended to describe different productions of, or

excretions from, the uterus.

By some it has been used to signify every kind of fleshy substance, particularly those which are properly called polypi: by others, those only which are the consequence of imperiect conception, or when the ovum is in a morbid or decayed state; and by many, which is the most popular opinion, every coagulum of blood which continues long enough in the uterus to assume somewhat of an organized form, and to have only the fibrous part, as it has been called, remaining, is denominated a mole. There is surely much impropriety, says Dr. Denovan, in including, under one general name, appearances so contrary and substances so different.

1. For an account of the first kind, see Po-

lypus.

2. Of the second kind, which has been defined as an ovum deforme, as it is the consequence of conception, it might more justly be arranged under the class of monsters; for though it has the appearance of a shapeless mass of flesh, if examined carefully with a knife, various parts of a child may be discovered, lying together in apparent confusion, but in actual regularity. The pedicle also by which it is connected to the uterus, is not of a fleshy texture, like that of the polypus, but has a regular series of vessels like the umbilical cord, and there is likewise a placenta and mem-branes containing water. The symptoms attend-ing the formation, growth, and expulsion of this apparently confused mass from the uterus, correspond with those of a well-formed child.

S. With respect to the third sort of mole, an incision into its substance will discover its true nature; for, although the external surface appears at the first view to be organized flesh, the internal part is composed merely of coagulated blood. As substances of this kind, which mostly occur after delivery, would always be expelled by the action of the uterus, there seems to be no reason for a particular inquiry, if popular opinion had not annexed the idea of mischief to them, and attributed their formation or continuance in the uterus to the negligence or misconduct of the practitioner.

Hence the persuasion arose of the necessity of extracting all the coagula of blood out of the uterus, immediately after the expulsion of the placeuta, or of giving medicines to force them away: but abundant experience hath proved, that the retention of such coagula is not, under any circumstances, productive of danger, and that they are most safely expelled by the action of the uterus, though at very different periods after their

Mo'LLE.

Mo'lle. Indian mastich.
MOLLIFICA'TIO. A softening; formerly applied to a palsy of the muscles in any particu-

MOLLPTIES. (From mollis, soft.) A soft-ness: applied to bones, nails, and other parts.

MOLLITIES UNGUIUM. A preternatural softness of the nails; it often accompanies chlorosis. MOLUCCE'NSE LIGNUM. See Croton lighium.

MOLYBDATE. Molybdas, A salt formed by the union of the molybdic acid with salifiable

bases: thus, molybdate of antimony, &c.
MOLYBDENUM. (From μολυδόσς, lead.)
Molybdatis. A metal which exists mineralised by sulphur in the ore, called sulphuret of molyb-dena. This ore, which is very scarce, is so simi-lar in several of its properties to plumbago, that they were long considered as varieties of the same substance. It is of a light lead-grey colour; its surface is smooth, and feels unctuous; its texture is lamellated; it soils the fingers, and marks paper blueish-black, or silver-grey. It may be cut with a knife. It is generally found in compact masses; seldom in particles or crystallised. pact masses; seldom in particles, or crystallised. It is met with in Sweden, Spain, Saxony, Siberia, and Iceland. Scheele showed that a peculiar metallic acid might be obtained from it; and later chemists have succeeded in reducing this acid to the metallic state. We are indebted to Hatchett for a full and accurate analysis of this ore.

The native sulphuret of molybdena, is the only ore hitherto known, which contains this

metal.

Properties of molybdena. - Molybdena is either in an aggiutinated blackish friable mass, having little metallic brilliancy, or in a black powder. The mass slightly united, shows by a magnifying glass, small, round, brilliant grains. Its weight is about 8. It is one of the most infusible of the metals. It is capable of combining with a number of metals by fusion. It forms with sulphur an artificial sulphuret of molybdena analogous to its ore. It unites also to phosphorus. The affinity of molybdena for oxygen is very feeble, according to Hatchett. The alkalies have no action on molybdena in the moist way, but it enters readily into fusion with potassa and soda. It is oxidisable by boiling sulphuric acid, and acidifiable by the nitric acid. Muriatic acid does not act upon it. It is capable of existing in not less than four

different degrees of oxygenation.

Method of obtaining molybdeno.—To obtain molybdena is a task of the utmost difficulty. Few chemists have succeeded in produ ing this metal, on account of its great infusibility. The method recommended in general is the following: -Mo-lybdic acid is to be formed into a paste with oil, dried at the fire, and then exposed to a violent heat in a crucible lined with charcoal. By this means the oxide becomes decomposed; a black agglutinated substance is obtained, very brittle under the finger, and having a metallic brilliancy. This is the metal called molybdena.

MOLYBDIC ACID. (Acidum molybdicum: from Molybdenum, its base.) The native sulphuret of molybdenum being roasted for some

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time, and dissolved in water of ammonia, when nitric acid is added to this solution, the molybdic acid precipitates in fine white scales, which become yellow on melting and subliming them. It changes the vegetable blues to red, but less readily and powerfully than the molybdous acid.

Molybdic acid has a specific gravity of S.460. In an open vessel it sublimes into brilliant yellow scales; 960 parts of boiling water disselve one of it, affording a pale yellow solution, which red-dens litmus, but has no taste. Sulphur, charcoal, and several metals, decompose the molybdic acid. Molybdate of potassa is a colourless salt. Molybdic acid gives, with nitrate of lead, a white precipitate, soluble in nitric acid; with the ni-trates of mercury and silver, a white flaky precipitate; with nitrate of copper, a greenish pre-cipitate; with solutions of the neutral sulphate of zinc, muriate of bismuth, muriate of antimony, nitrate of nickel, muriates of gold and platinum, it produces white precipitates. When melted with borax, it yields a bluish colour; and paper dipped in its solution becomes, in the sun, of a beautiful blue.

The neutral alkaline molybdates precipitate all metallic solutions. Gold, muriate of mercury, zinc, and manganese, are precipitated in the form of a white powder; iron and tin, from their solutions in muriatic acid, of a brown colour; cobalt, of a rose colour; copper, blue; and the solutions of alum and quicklime, white. If a dilute solution of recent muriate of tin be precipitated by a dilute solution of molybdate of

potassa, a beautiful blue powder is obtained.

The concentrated sulphuric acid dissolves a considerable quantity of the molybdic acid, the solution becoming of a fine blue colour as it cools, at the same time that it thickens; the colour disappears again on the application of heat, but returns again by cooling. A strong heat expels the sulphuric acid. The nitric acid has no effect on it; but the muriatic dissolves it in considerable quantity, and leaves a dark blue residuum when distilled. With a strong heat it expels a portion of sulphuric acid from sulphate of potassa. It also disengages the acid from nitre and common salt by distillation. It has some action upon the filings of the metals in the moist way.

MOLYBDI'TIS. See Molybdenum.

Molt'BDos. (Οτι μολει εις βαθος; from its gravity.) Lead.

MOLYBDOUS ACID. Acidum molybdosum. The deut-oxide of molybdenum is of a blue co-lour, and possesses acid properties. Triturate 2 parts of molybdic acid, with one part of the me-tal, along with a little hot water, in a porcelain mortar, till the mixture assumes a blue colour. Digest in 10 parts of boiling water, filter and evaporate the liquid in a heat of about 120°. The blue oxide separates. It reddens vegetable blues, and forms salts with the bases. Air or water, when left for some time to act on molybdenum, convert it into this acid. It consists of about 100 metal to 34 oxygen. Μουγ'za. (Diminutive of μωλυ, moly.) Gar-

lie; the head of which, like moly, is not divided

into cloves.

Momiscus. (From purpos, a blemish.) That part of the teeth which is next the gums, and which is usually covered with a foul tartareous

MOMO'RDICA. (Momordica; from mordeo, bite; from its sharp taste.) The name of a to bite; from its sharp taste.) The name of a genus of plants in the Linnman system. Class, Monæcia; Order, Syngenesia.

Momordica Elaterium. The systematic

name of the squirting cucumber. Elaterium;

Cucumis agrestis; Cucumis asininus; Cucut-mis sylvestris; Elaterium officinarum; Bou-Charantia; Guarerba orba. Wild, balios; Charantia; Guarerba orba. or squirting cucumber. Momordica-pomis hispidis cirrhisnullis of Linnaus. The dried sediment from the juice of this plant is the elaterium of the shops. It has neither smell nor taste, The dried and is the most powerful cathartic in the whole Materia Medica. Its efficacy in dropsies is said to be considerable; it, however, requires great caution in the exhibition. From the eighth to the half of a grain should be given at first, and repeated at proper intervals until it operates. The cathartic power of this substance is derived from a small portion of a very active principle, which Dr. Paris, in his Pharmacologia, has called Elatin: From ten grains of elaterium he obtained,

Water Extractive 2.6 2.8 Fecula 0.5 Gluten Woody matter Elatin 1.2 Bitter principle -10.

MONA'RDA. (So called in honour of Nicholas Monardes, a Spanish physician and botanist.) The name of a genus of plants in the Linnæan system. Class, Diandria; Order, Monogynia.

MONARDA FISTULOSA. The systematic name of the purple monarda. The leaves of this plant have a fragrant smell, and an aromatic and somewhat bitter taste, possessing nervine, sto-machic, and deobstruent virtues. An infusion is recommended in the cure of intermittent

MONADE/LPHIA. (From μονος, alone, and αδελφια, a brotherhood.) The name of a class of plants in the sexual system of Linneus, consisting of plants with hermaphrodite flowers, in which all the stamina are united below into one body or cylinder, through which the pistil

MONA'NDRIA. (From povos, alone, and avup, a husband.) The name of a class of plants in the sexual system of Linnaus, consisting of plants with hermaphrodite flowers, which have

only one stamen.

MONE'LLI. A species of Anagallis. MONEY-WORT. See Lysimachia nummu-

MONILIFORMIS. (Monile, an ornament for any part of the body, especially a necklace or collar.) Moniliform: applied to the pod of the Hedysarum moniliferum, from its necklace appearance.

Monk's rhubarb. See Rumex alpinus. MONKSHOOD. See Aconitum napellus. MONOCOTYLEDON. (From povos, one, and κοτυληζων, a cotyledon.) Having one coty-

MONOCOTYLEDONES. A tribe of plants which are supposed to have only one cotyledon; as the grass and corn tribe, palms, and the orchis

family. See Cotyledon.

MONO'CULUS. (From povos, one, and oculus, an eye. Monopia. 1. A very uncommon species of monstrosity, in which there is but one eye, and that mostly above the root of the

2. Intestinum monoculum is the name given to the excum, or blind gut, by Paraceisus, because it is perforated only at one end.

MON MON

MONŒCIA. (From povos, alone, and oteta, a house.) The name of a class of plants in the sexual system of Linnæus, consisting of those which have male and female organs in separate

flowers, but on the same plant. MONOGY/NIA. (From / MONOGY/NIA. (From μονος, alone, and γυνη, a woman, or wife.) The name of an order of plants in the sexual system of Linnæus. It contains those plants which, besides their agreement in the classic character, have only one

style.

MONOHE'MERA. (From μονος, single, and ημερα, a day.) A disease of one day's continu-

MONOICUS. (From µovos, one, and oikia, a house.) Linnæus calls flowers monoici, monæceous, when the stamens and pistils are situated in different flowers, on the same individual plant; because they are confined to one house, as it were, or dwelling; and if the barren and fertile flowers grow from separate roots, flores dioici,

or diecious flowers.

Mono/Machon. The intestinum cwcum.

Monope/GIA. (From μονος, single, and πηγreμι, to compress.) A pain in only one side of the head.

MONOPHYLLUS. (From μονος, one, and φυλλον, a leaf.) One-leafed: having only one leaf applied to the perianthium of flowers; thus the flower-cup of the Datura stramonium is monophyllous, or formed of one leaf.

MONO'FIA. (From μονος, single, and ωψ, the eye.) See Monoculus.

MONO'RCHIS. (From μονος, one, and ορχις, a testicle.) An epithet for a person that has but one testicle.

one testicle.

MONRO, ALEXANDER, was born in London, of Scotch parents, in 1697. His father, who was an army surgeon, settled afterwards at Edinburgh, and took great interest in his education. proper age, he sent him to attend Cheselden in London, where he displayed great assiduity, and laid the foundation of his celebrated work on the bones; he then went to Paris, and in 1718 to Leyden, where he received the particular com-mendation of Boerhaave. Returning to Edin-burgh the following year, he was appointed professor and demonstrator of anatomy to the Company of Surgeons, and soon after he began to give public lectures on that subject, Dr. Alston at the same time taking up the Materia Medica and Botany. This may be regarded as the opening of that medical school, which has since ex-tended its fame throughout Europe, and even to America. The two lectureships were placed upon the university establishment in 1720, and others shortly added to complete the system of medical education; but an opportunity of seeing practice being still wanting, Dr. Monro pointed out in a pamphlet the advantages of such an institution; the Royal Infirmary was therefore esta-blished, and he commenced Clinical Lectures on Surgery; and Dr. Rutherford afterwards extended the plan to Medical cases. None of the new professors contributed so much to the celebrity of this school as Dr. Monro, not only by the diligent and skilful execution of the duties of his office, but also by various ingenious and useful publications. He continued his lectures during upwards of six months annually for nearly forty years, and acquired such reputation, that students flocked to him from the most distant parts of the kingdom. His first and chief work was his "Osteology," in 1726, intended for his pupils; but which became very popular, passed through numerous editions, and was translated into most European languages: he afterwards added a concise description of the nerves, and a very accarate account of the lacteal system and thoracic duct. He was also the father and active supporter of a society, to which the public was indebted for six volumes of "Medical Essays and Observations:" he acted as secretary, and had the chief labour in the publication of these, besides having contributed many valuable papers, especially an elaborate "Essay on the Nutrition of the Fœtus." The plan of the society was afterwards extended, and three volumes of "Essays Physical and Literary" were published, in which Dr. Monro has several useful papers. His last publication was an "Account of the Success of Inoculation in Scotland." He left, however, several works in manuscript; of which a short "Treatise on Comparative Anatomy" and his "Treatise on Comparative Anatomy," and his oration "De Cuticula," have been since given to the public. In 1759, Dr. Monro resigned his anatomical chair to his son, but continued his Clinical lectures; he exerted himself also in promoting almost every object of public utility. He was chosen a fellow of the Royal Society of London, and an honorary member of the Royal Academy of Surgery at Paris. He died in 1767.

MONS. A mount, or hill.

MONS VENERIS. The triangular eminence immediately over the os pubis of women, that is

covered with hair.

MONSTER. Lusus naturæ. Dr. Denman divides monsters into, 1st, Monsters from redundance or multiplicity of parts; 2d, Monsters from deficiency or want of parts; 3d, Monsters from confusion of parts. To these might perhaps be added, without impropriety, another kind, in which there is neither redundance, nor deficiency, nor confusion of parts, but an error of place, as in transposition of the viscera. But children born with diseases, as the hydrocephalus, or their effects, as in some cases of blindness, from previous inflammation, cannot be properly considered as monsters, though they are often so denominated.

Of the first order there may be two kinds; redundance or multiplicity of natural parts, as of two heads and one body, of one head and two bodies, an increased number of limbs, as legs, arms, fingers, and toes: or excrescences or additions to parts of no certain form, as those upon the head and other parts of the body. It is not surprising that we should be ignorant of the manner in which monsters or irregular births are generated or produced; though it is probable that the laws by which these are governed are as regular, both as to cause and effect, as in common or natural productions. Formerly, and indeed till within these few years, it was a generally re-ceived opinion, that monsters were not primordial or aboriginal, but that they were caused subsequently, by the power of the imagination of the mother, transferring the imperfection of some external object, or the mark of something for which she longed, and with which she was not indulged, to the child of which she was pregnant; or by some accident which happened to her during her pregnancy. Such opinions, it is reasonable to think, were permitted to pass current, in order to protect pregnant women from all hazardous and disagreeable occupations, to screen them from severe labour, and to procure for them a greater share of indulgence and tenderness than could be granted to them in the common oc-corrences of life. The laws and customs of every civilised nation have, in some degree, esta-blished a persuasion that there was something sacred in the person of a pregnant woman: and this may be right in several points of view: but

MOR MOR

these only go a little way towards justifying the opinion of monsters being caused by the imagina-tion of the mother. The opinion has been disproved by common observation, and by philosophy, not perhaps by positive proofs, but by many strong negative facts; as the improbability of any child being born perfect, had such a power existed; the freedom of children from any blemish, their mothers being in situations most exposed to objects likely to produce them; the ignorance of the mother of any thing being wrong in the child, till, from information of the fact, she begins to recollect every accident which happened during her pregnancy, and assigns the worst or the most plausible, as the cause; the organisation and colour of these adventitious substances; the frequent occurrence of monsters in the brute creation, in which the power of the imagination cannot be great; and the analogous appearances in the vegetable system, where it does not exist in any degree. Judging, however, from appear-ances, accidents may perhaps be allowed to have considerable influence in the production of monsters of some kinds, either by actual injury upon parts, or by suppressing or deranging the princi-ple of growth, because, when an arm, for in-stance, is wanting, the rudiments of the deficient parts may generally be discovered.

MONTMARTRITE. A mineral compound

of sulphate and carbonate of lime, that stands the

weather, which common gypsum does not. It is found at Montmartre, near Paris.

MOONSTONE. A variety of adularia.

MORBILLI. (Diminutive of morbus, a disease.) See Rubeola.

MORBUS. A disease.

MORBUS ARQUATUS. The jaundice.

MORBUS ATTONITUS. The epilepsy, and

apoplexy.

MORBUS COXARIUS. See Arthropuosis.
MORBUS GALLICUS. The venereal disease. Morbus Herculeus. The epilepsy. Morbus indicus. The venereal disease. MORBUS INFANTILIS. The epilepsy.
MORBUS MAGNUS. The epilepsy.
MORBUS NIGER. The black disease.

Hippocrates named it, and thus described it. This disorder is known by vomiting a concrete blood of a blackish red colour, and mixed with a large quantity of insipid acid, or viscid phlegm. This evacuation is generally preceded by a pungent tensive pain, in both the hypochondria; and the appearance of the disease is attended with anxiety, a compressive pain in the pracordia, and fainting, which last is more frequent and violent, when the blood which is evacuated is feetid and corrupt. The stomach and the spleen are the principal, if not the proper seat of this disease.

Morbus regius. The jaundice.

Morbus sacer. The epilepsy.

MORDANT. In dyeing, the substance combined with the vegetable or animal fibre, in order to fix the dynastiff.

to fix the dye-stuff.

Morel. See Phallus esculentus.

More'tus. (From morum, the mulberry.)
A decoction of mulberries.

MORGAGNI, GIAMBATISTA, was born at Forli in 1682. He commenced his medical studies at Bologna, and displayed such ardour and talent, that Valsalva availed himself of his assistance in his researches into the organ of hearing, and in drawing up his memoirs on that subject. He also performed the professorial duties during the temporary absence of Valsalva, and by his skill and obliging manners procured general esteem. He afterwards prosecuted his studies at Venice and Padua, and then settled in his native

place. He soon however perceived, that this was too contracted a sphere for his abilities; wherefore he returned to Padua, where, a vacancy soon occurring, he was nominated in 1711 to teach the theory of physic. He had already distinguished himself by the publication five years before of the first part of his "Adversaria Anatomica," a work remarkable for its accuracy, as well as originality; of which subsequently five other parts appeared. He assisted Lancisi in menering for publication the valuable drawing. preparing for publication the valuable drawings of Eastachius, which came out in 1714. The following year he was appointed to the first anatomical professorship in Padua; and from that period ranked at the head of the anatomists of his time. He was also well versed in general litera-ture, and other subjects not immediately connected with his profession: and honours were rapidly accumulated upon him from every quarter of Europe. He was distinguished by the particular esteem of three successive Popes, and by the visits of all the learned and great, who came into his neighbourhood; and his native city placed a bust of him in their public hall during his life, with an honorary inscription. Though he had a large family, he accumulated a considerable property by his industry and economy; and by means of a good constitution and regular habits, he attained the advanced age of 90. Besides the Adversaria he published several other works, two quarto volumes of anatomical epistles, an essay on the proper method of acquiring medical science, which appeared on his appointment to the theoretical chair, &c. But that which has chiefly rendered his name illustrious is entitled "De Sedibus et Causis Morborum," printed at Venice in 1760. It contains a prodigious collection of dissections of morbid bodies, made by Valsalva and himself, arranged according to the organs affected. He followed the plan of Bonetus; but the accuracy of his details renders the collection far superior in value to any that had preceded it.

(From μωρος, foolish.) The name MO'RIA. of a genus of disease in Good's Nosology. Class, Neurotica; Order, Phrenica. Idiotism. Fataity. It has two species, Moria imbecillis,

Mo'go. (From morum, a mulberry.) small abscess resembling a mulberry.

(From μωρος, foolish.) Moro'sis.

MOROXYLATE. A compound of moroxylic

acid with a salifiable basis.

MOROXYLIC ACID. (Acidum moroxyli-cum; from morus, the mulberry tree, and ξυλον, wood; because it is found on the bark or wood of that tree.) In the botanic garden at Palermo, Mr. Thompson found an uncommon saline substance on the trunk of a white malberry tree. It appeared as a coating on the surface of the bark in little granulous drops of a yellowish and black-ish-brown colour, and had likewise penetrated its substance. Klaproth, who analysed it, found that its taste was somewhat like that of succinic acid; on burning coals, it swelled up a little, emitted a pungent vapour scarcely visible to the eye, and left a slight earthy residuum. Six hundred grains of the bark loaded with it were lixiviated with water, and afforded 320 grains of a light salt, resembling in colour a light wood, and composed of short needles united in radii. It was not deliquescent; and though the crystals did not form till the solution was greatly condensed by evaporation, it is not very soluble, since 1000 parts of water dissolve but 35 with heat, and 15 cold.

This salt was found to be a compound of lime

and a peculiar vegetable acid, with some extrac-

To obtain the acid separate, Klaproth decomposed the calcareous salt by acetate of lead, and separated the lead by sulphuric acid. He likewise decomposed it directly by sulphuric acid. The product was still more like succinic acid in taste; was not deliquescent; easily dissolved both in water and alkohol; and did not precipitate the metallic solutions, as it did in combination with lime. Twenty grains being slightly heated in a small glass retort, a number of drops of an acid liquor first came over; next a concrete salt arose, that adhered flat against the top and part of the neck of the retort in the form of prismatic crystals, colourless and transparent; and a coaly residuom remained. The acid was then washed out, and crystallised by spontaneous evaporation.—Thus sublimation appears to be the best mode of purifying the salt, but it adhered too strongly to the lime to be separated from it directly by heat without being decomposed.

Not having a sufficient quantity to determine its specific characters, though he conceives it to be a peculiar acid, coming nearest to the succinic both in taste and other qualities, Klaproth has provisionally given it the name of moroxylic, and the calcareous salt containing it, that of

moroxylate of lime.

MORPHE'A ALBA. (From μορφη, form.) species of cutaneous leprosy. See Lepra

A species of cutaneous leprosy.

alphos.

MORPHIA. Morphine. A n MORPHIA. Morphine. A new vegetable alkali, extracted from opium, of which it constitutes the narcotic principle. See Papaver som-

MORPHINE. See Morphia. Morse'llus. A lozenge.

MORSULUS. An ancient name for that form of medicine which was to be chewed in the mouth, as a lozenge; the word signifying a little mouthful.

Mo'RSUS DIABOLI. The fimbriæ of the Pallopian tubes.

Mo'RTA. See Pemphigus.

MORTARI'OLUM. (Dim. of mortarium, a mortar.) In chemistry, it is a sort of mould for making cupels with; also a little mortar. In ana-

tomy, it is the sockets of the teeth.
MORTIFICATION. (Mortif

(Mortificatio; from mors, death, and fio, to become.) Gangrena; Sphacelus. The loss of vitality of a part of the body. Surgeons divide mortification into two species, the one preceded by inflammation, the other without it. In inflammations that are to terminate in mortification, there is a diminution of power joined to an increased action; this becomes a cause of mortification, by destroying the balance of power and action, which ought to exist in every part. There are, however, cases of mortification that do not arise wholly from that as a cause: of this kind are the carbuncle, and the slough, formed in the small-pox pustule. Healthy phlegmonous inflammation seldom ends in mortification, though it does so when very vehement and extensive. Erysipelatous inflamma-tion is observed most frequently to terminate in gangrene; and whenever phlegmon is in any de-gree conjoined with an erysipelatous affection, which it not unfrequently is, it seems thereby to acquire the same tendency, being more difficult to bring to resolution, or suppuration, than the true phlegmon, and more apt to run into a morti-fied state.

Causes which impede the circulation of the part affected, will occasion mortification, as is exemplified in strangulated hernia, tied polypi, or a limb being deprived of circulation from a

dislocated joint.

Preventing the entrance of arterial blood into a limb, is also another cause. Paralysis, con-joined with pressure, old age, and ossification of the arteries, may produce mortification; also cold, particularly it followed by the sudden ap-plication of warmth; and likewise excessive heat applied to a part.

The symptoms of mortification that take place

after inflammation are various, but generally as follows:—the pain and sympathetic fever sud-denly diminish, the part affected becomes soft, and of a livid colour, losing at the same time more

or less of its sensibility.

When any part of the body loses all motion, sensibility, and natural heat, and becomes of a brown livid or black colour, it is said to be affeeted with sphacelus. When the part becomes a cold, black, fibrous, senseless substance, it is termed a slough. As long as any sensibility, motion, and warmth continue, the state of the disorder is said to be gangrene. When the part has become quite cold, black, fibrous, incapable of moving, and destitute of all feeling, circulation and life; this is the second stage of mortification, termed sphacelus.

When gangrene takes place, the patient is usually troubled with a kind of hiccough; the constitution always suffers an immediate dejection, the countenance assumes a wild cadaverous look, the pulse becomes small, rapid, and some-times irregular; cold perspirations come on, and the patient is often affected with diarrhea and de-

MORTON, RICHARD, was born in Suffolk, and after taking the degree of Bachelor of Arts at Oxford, officiated for some time as a chaplain: but the intolerance of the times, and his own religious scruples, compelled him to change for the medical profession. He was accordingly ad-mitted to his doctor's degree in 1670, having accompanied the Prince of Orange to Oxford, as physician to his person. He afterwards settled in London, became a Fellow of the College, and obtained a large share of city practice. He died in 1698. His works have had considerable reputation, and evince some acateness of observation, and activity of practice. They abound, however, with the errors of the humoral pathology, which then prevailed; and sanction a method of treatment in acute diseases, which his more able con-temporary, Sydenham, discountenanced, and which subsequent experience has generally discarded. His first publication was an attempt to arrange the varieties of consumption, but not very successfully. His "Pyretologia" came out in two volumes, the first in 1691, the other at an interval of three years; in this work especially the stimulant treatment of fevers is carried to an unusual extent, and a more general use of cinchona recommended.

MO'RUM. See Morus nigra.

MO'RUS. (From μαυρος, black; so called from the colour of its fruit when ripe.) The name of a genus of plants in the Linnæan system. Class, Monαcia; Order, Tetrandria. The mulberry-tree.

MORUS NIGRA. The systematic name of the mulberry-tree. Morus-foliis cordatis scabris, of Linnuns. Mulberries abound with a deep violet-coloured juice, which, in its general quali-ties, agrees with that of the fruits called acido-dulces, allaying thirst, partly by refrigerating, and partly by exciting an excretion of mucus from the mouth and fauces; a similar effect is also produced in the stomach, where, by correcting putrescency, a powerful cause of thirst is removed. The London College directs a syrupus mori, which is an agreeable vehicle for various medicines. The bark of the root of this tree is said, by Andree, to be useful in cases of tænia.

Mosaic gold. See Aurum musicum.

Moscha'ta nux. See Myristica moschata.

MO'SCHUS. (Mosch, Arabian.) Musk.

See Moschus moschiferus.

Moschus Moschiferus. The systematic name of the musk animal, a ruminating quadruped, resembling the antelope. An unctuous substance, is contained in excretory follicles about the navel of the male animal, the strong and per-manent smell of which is peculiar to it. It is contained in a bag placed near the umbilical region. The best musk is brought from Tonquin, in China; an inferior sort from Agria and Bengal, and a still worse from Russia. It is slightly unctuous, of a black colour, having a strong durable smell and a bitter taste. It yields part of its active matter to water, by infusion; by distilla-tion the water is impregnated with its flavour; alkohol dissolves it, its impurities excepted. Chewed, and rubbed with a knife on paper, it looks bright, yellowish, smooth, and free from grittiness. Laid on a red-hot iron, it catches flame and burns almost entirely away, leaving only an exceedingly small quantity of light greyish ashes. If any earthy substances have been mixed with the musk, the impurities will discover them. The medicinal and chemical properties of musk and castor are very similar: the virtues of the former are generally believed to be more powerful, and hence musk is preferred in cases of imminent danger. It is prescribed as a powerful antispasmodic, in doses of three grains or upwards, even to half a drachm, in the greater number of spasmodic diseases, especia ly in hysteria and sogultus, and also in diseases of debility. In typhus, it is employed to remove subsultus tendinum, and other symptoms of a spasmodic nature. In cholera, it frequently stops vomiting; and, combined with ammonia, it is given to arrest the progress of gangrene. It is best given in the form of bolus. To children it is given in the form of enema, and is an efficacious remedy in the convulsions arising from dentition. It is also given in hydrophobia, and in some forms of

Mosqui'TA. (From mosquila, a gnat, Spanish.) An itching eruption of the skin produced

in hot climates by the bite of gnats.

Most'llum. Μοσυλλου. The best cinnamon.

Mother of thyme. See Thymus serpyllum.

MOTHER WATER. When sea water, or any

other solution containing various salts, is evaporated, and the crystals taken out, there always remains a fluid containing deliquescent salts, and the impurities, if present. This is called the mother water.

MOTHERWORT. See Leonurus cardiaca.

MOTION. See Muscular motion.

Motion, peristaltic. See Peristaltic motion.

MOTO'RES OCULORUM. (Nervi motures oculorum: so called because they supply the muscles which move the eye.) The third pair of nerves of the brain. They arise from the of nerves of the brain. They arise from the crura cerebri, and are distributed on the muscles of the bulb of the eye

Мото'ян. See Motores oculorum. MOULD. See Fontanella. Mountain cork. See Asbestos.

Mountain green. Common copper green, a carbonate.

Mountain leather. See Asbestos. Mountain parsley, black. See Athamanta oreoselinum.

Mountain soap. See Soap, mountain.

Mountain wood. See Asbestos.

MOUSE-EAR. See Hieracium pilosella.

MOUTH. Os. The cavity of the mouth is well known. The parts which constitute it are the common integuments, the lips, the muscles of the upper and under jaw, the palate, two alveolar arches, the gums, the tongue, the cheeks, and salival glands. The bones of the mouth are the two superior maxillary, two palatine, the lower jaw, and thirty-two teeth. The arteries of the external parts of the mouth are branches of the enfra-orbital, inferior alveolar, and facial arteries. The veins empty themselves into the external jugulars. The nerves are branches from the fifth and seventh pair. The use of the mouth is for mastication, speech, respiration, deglutition, suction and taste.

MO'XA. A Japanese word. See Arlemisia

chinensis.

MOXA JAPANICA. See Artemisia chinensis. MUCIC ACID. (Acidum mucicum; from mucus, it being obtained from gum.) "This acid has been generally known by the name of saccholactic, because it was first obtained from sngar of milk; but as all the gums appear to affect it and the pure of milk; ford it, and the principal acid in sugar of milk is the oxalic, chemists, in general, now distinguish it by the name of mucic acid.

It was discovered by Scheele. Having poured twelve ounces of diluted nitric acid on four ounces of powdered sugar of milk in a glass retort on a sand bath, the mixture became gradually hot, and at length effervesced violently, and continued to do so for a considerable time after the retort was taken from the fire. It is necessary therefore to use a large retort, and not to lute the receiver too tight. The effervescence having nearly subsided, the retort was again placed on the sand heat, and the nitric acid distilled off, till the mass had acquired a yellowish colour. This exhibiting no crystals, eight ounces more of the same acid were added, and the distillation repeated, till the yellow colour of the fluid disappeared. As the fluid was inspissated by cooling, it was redissolved in eight ounces of water, and filtered. The filtered liquor held oxalic acid in solution, and seven drachms and a half of white powder remained on the filter. This powder was the acid under consideration.

If one part of gum be heated gently with two of nitric acid, till a small quantity of nitrous gas and of carbonic acid is disengaged, the dissolved mass will deposit on cooling the nucle acid. According to Fourcroy and Vauquelin, different gums yield from 14 to 26 hundredths of this acid.

This pulverulent acid is soluble in about sixty

parts of hot water, and by cooling, a fourth part separates in small shining scales, that grow white in the air. It decomposes the muriate of barytes, and both the nitrate and muriate of lime. It acts very little on the metals, but forms with their oxides salts scarcely soluble. It precipitates the nitrates of silver, lead, and mercury. With potassa it forms a salt soluble in eight parts of boiling water, and crystallisable by cooling. That of soda requires but five parts of water, and is equally crystallisable. Both these salts are still more soluble when the acid is in excess. That of ammonia is deprived of its base by heat. The salts of barytes, lime, and magnesia are nearly insoluble.'

MUCILAGE. Mucilago. An aqueous solu-

tion of gum. See Gum.

MUCILAGINOUS. Gummy.

Extracts that MUCILAGINOUS EXTRACTS. readily dissolve in water, scarcely at all in spirits of wine, and undergo spirituous fermentation.

MUCILA'GO. (Mucilage.) See Gum.

Mucilago acacia. Mucilage of acacia.

Mucilago gummi arabici.—Take of acacia gum,
powdered, four ounces; boiling water, half a
pint. Rub the gum with the water, gradually
added, until it incorporates into a mucilage. A demulcent preparation, more frequently used to combine medicines, than in any other form.

MUCILAGO AMYLI. Starch mucilage.—Take

of starch, three drachms; water, a pint. Rub the starch, gradually adding the water to it; then boil until it incorporates into a mucilage. This preparation is mostly exhibited with opium, in the form of clyster in diarrheas and dysenteries, where the tenesmus arises from an abrasion of the mucus of the rectum.

MUCILAGO ARABICI GUMMI. See Mucilago acacia.

MUCILAGO SEMINIS CYDONII. See Decoctum

cydonia.

MUCILAGO TRAGACANTHE. Mucilage of tragacanth, joined with syrup of mulberries, forms a pleasant demulcent, and may be exhibited to children, who are fond of it. This mucilage is omitted in the last London Pharmacopæia, as possessing no superiority over the mucilage of

acacia.

Mucoca'nneus. In M. A. Severinus, it is an epithet for a tumour, and an abscess, which is

partly fleshy and partly mucous.

MUCOUS. Of the nature of mucus. MUCOUS ACID. See Mucic acid.

Mucous Glands. Glandulæ mucosæ. Mucipalous glands. Glands that secrete mucus, such as the glands of the Schneiderian membrane of the nose, the glands of the fauces, esophagus, stomach, intestines, bladder, urethra, &c.

MUCRONATUS. (From mucro, a sharp

MUCRONATUS. (From mucro, a sharp point.) Sharp-pointed. See Cuspidatus.

MUCUS. (From μυξα, the mucus of the nose.) A name given to the two following sub-

1. Mucus animal. One of the primary fluids of an animal body, perfectly distinct from gelatin, and vegetable mucus. Tannin, which is a delicate test for gelatin, does not affect mucus. "This fluid is transparent, glutinous, thready, and of a salt savour; it reidens paper of turnsole, contains a great deal of water, muriate of potassa and soda, lactate of lime, of soda, and phosphate of lime. According to Fourcroy and Vauquelin, the mucus is the same in all the mucous membranes. On the contrary, Berzelius cous membranes. On the contrary, Berzelius thinks it variable according to the points from which it is extracted.

The mucus forms a layer of greater or less thickness at the surface of the mucous membranes, and it is renewed with more or less rapidity; the water it contains evaporates under the name of mucous exhalation; it also protects these mem-branes against the action of the air, of the aliment, the different glandular fluids, &c.; it is, in fact, to these membranes nearly what the epidermis is to the skin. Independently of this general use, it has others that vary according to the parts of mucous membranes. Thus, the mucus of the nose is favourable to the smell, that of the mouth gives facility to the taste, that of the stomach and the intestines assists in the digestion, that of the genital and urinary ducts serves in the generation and the secretion of the urine, &c.

A great part of the mucus is absorbed again by the membranes which secrete it; another part is 630

carried outwards, either alone, as in blowing the nose, or spitting, or mixed with the pulmonary transpiration, or else mixed with the excremental matter, or the urine, &c.

Animal mucus differs from that obtained from the vegetable kingdom, in not being soluble in water, swimming on its surface, nor capable of mixing oil with water, and being soluble in mineral acids, which vegetable mocus is not.

2. Mucus vegetable. See Gum.

MUGWORT. See Artemisia vulgaris. Mugwort China. See Artemisia chinensis. Mu'LE. Pustules contracted either by heat or

MULBERRY. See Morus nigra.
MULLEIN. See Verbascum.
MU'LSUM. See Hydromeli.
MULTI'FIDUS SPINÆ. (From

(From multus, many, and findo, to divide.) Transverso-spi-nalis lumborum; Musculus sacer; Semi-spinalis internus, sive transverso spinalis dorsi; Semi-spinalis, sive transverso-spinalis colli, pars interna, of Winslow. Transversalis lumborum vulgo sacer; Transversalis dorsi; Transversalis colli, of Douglas. Lumbo dorsi spinal, of Dumas. The generality of anatomical writers have unnecessarily multiplied the muscles of the spine, and hence their descriptions of these parts are confused, and difficult to be understood. Under the name of multifidus spinæ, Albinus has, therefore, very properly included those portions of muscular flesh, intermixed with tendinous fibres, which lie close to the posterior part of the spine, and which Douglas and Winslow have described as three distinct muscles, under the names of transversales, or transverso-spinales, of the loins, back, and neck. The multifidus spinæ arises tendinous and fleshy from the upper convex surface of the os sacrum, from the posterior adjoining part of the ilium, from the oblique and transverse processes of all the lumbar vertebra, from the transverse processes of all the dorsal vertebræ, and from those of the cervical vertebræ, excepting the three first. From all these origins the fibres of the muscles run in an oblique direction, and are inserted, by distinct tendons, into the spinous processes of all the vertebræ of the loins and back, and likewise into those of the six inferior vertebræ of the neck. When this muscle acts singly, it extends the back obliquely, or moves it to one side; when both muscles act, they extend the vertebræ backwards.

MULTIFLORUS. Many flowered. Applied to the flower-stalk of plants which is so called when it bears many flowers; as the Daphne

laureola. See Pedunculus.

MULTIPO'RME OS. See Ethmoid bone. MU'LTIPES. (From multus, many, and pes, a foot.) 1. The wood-louse.

2. The polypus.

3. Any animal having more than four feet.

MUMPS. See Cynanche parotidea.
MUNDICATI'VA. (From mundo, to cleanse.)
Mundificantia. Medicines which purify and cleanse away foulness.

MUNDIFICA'NTIA. See Mundicativa.

Mu'ngos. See Ophiorrhiza mungos. MURA'LIS. (From murus, a wall; so called because it grows upon walls.) Pellitory. Sec

MURA/RIA. (From murus, a wall: because it grows about walls.) A species of maiden hair:

the Asplenium murale.

MURIACITE. Gypsum.

MURIAS. A muriate, or salt, formed by the union of the muriatic acid with salifiable bases; as muriate of ammonia, &c.

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MURIAS AMMONIÆ. See Sal ammoniac. MURIAS ANTIMONII. Butter of antimony. Formerly used as a caustic.

MURIAS BARTTE. See Barytes.

MURIAS CALCIS. See Calx.

MURIAS PERRI. Ferrum salitum; Oleum martis per deliquium. This preparation of iron is styptic and tonic, and may be given in chlorosis, intermittents, rachitis, &c.

MURIAS FERRI AMMONIACALIS. See Ferrum

ammoniatum.

MURIAS HYDRARGYRI. There are two mu-muriates of mercury. See Hydrargyri submu-vias, and Hydrargyri oxymurias,

MURIAS HYDRARGYRI AMMONIACALIS. See

Hydrargyrum præcipitatum album.

MURIAS HYDRARGYRI OXYGENATUS. See

Hydrargyri oxymurias.

MURIAS POTASSÆ. Alkalı vegetabile sali-tum; Sal digestivus; Sal febrifugus Sylvii. This salt is exhibited with the same intention as the muriate of soda, and was formerly in high estimation in the cure of intermittents, &c.

MURIAS POTASSÆ OXYGENATUS. Chlorate of potassa. The oxygenated muriate of potassa has lately been extolled in the cure of the venereal disease. It is exhibited in doses of from fif-teen to forty grains in the course of a day. It increases the action of the heart and arteries, is supposed to oxygenate the blood, and prove of great service in scorbutus, asthenia, and cachec-

MURIAS SODÆ. See Sodæ murias. MURIAS STIBII. See Murias antimonii.

MURIATIC. (Muriaticus; from muria,

brine.) Belonging to sea salt.

MURIATIC ACID. Acidum muriaticum. The Hydrochloric of the French chemists. Let 6 parts of pure and well dried sea salt be put into a glass retort, to the beak of which is luted, in a horizontal direction, a long glass tube artificially refrigerated, and containing a quantity of ignited muriate of lime. Upon the salt pour at intervals 5 parts of concentrated oil of vitriol, through a syphon funnel, fixed air-tight, in the tubulure of the retort. The free end of the long tube being recurved, so as to dip into the mercury of a pneumatic trough, a gas will issue, which, on coming in contact with the air, will form a visible cloud, or haze, presenting, when viewed in a vivid light, prismatic colours. This gas is muriatic acid.

When received in glass jars over dry mercury, it is invisible, and possesses all the mechanical

properties of air. Its odour is pungent and peculiar. Its taste acid and corrosive. Its specific gravity, according to Sir H. Davy, is such, that 100 cubic inches weigh 39 grains, while by estimation, he says, they ought to be 38.4 gr. If an inflamed taper be immersed in it, it is instantly extinguished. It is destructive of animal life: but the irritation produced by it on the epiglottis scarcely permits its descent into the lungs. It is merely changed in bulk by alterations of tempera-ture; it experiences no change of state. When potassium, tin, or zinc, is heated in

contact with this gas over mercury, one-half of the volume disappears, and the remainder is pure hydrogen. On examining the solid residue, it is found to be a metallic chloride. Hence muriatic acid gas consists of chlorine and hydrogen, united in equal volumes. This view of its nature was originally given by Scheele, though obscured by terms derived from the vague and visionary hypothesis of phlogiston. The French school afterwards introduced the belief that muriatic acid gas was a compound of an unknown radical and water; and that chlorine consisted of this radical

and oxygen. Sir H. Davy has proved, by decisive experiments, that in the present state of our knowledge, chlorine must be regarded as a simple substance; and muriatic acid gas, as a compound

of it with hydrogen.

Muriatic acid, from its composition, has been termed by Lussac the hydrochloric acid: a name objected to by Sir H. Davy. It was prepared by the older chemists in a very rude manner, and

was called by them spirit of salt.

In the ancient method, common salt was previously decrepitated, then ground with dried clay, and kneaded or wrought with water to a moderately stiff consistence, after which it was divided into balls of the size of a pigeon's egg: these balls, being previously well dried, were put into a retort, so as to fill the vessel two-thirds full; distillation being then proceeded upon, the muriatic acid came over when the heat was raised to ignition. In this process eight or ten parts of clay to one of salt are to be used. The retort must be of stone-ware well coated, and the furnace must be of that kind called reverberatory.

It was formerly thought, that the salt was mere-ly divided in this operation by the clay, and on this account more readily gave out its acid: but there can be little doubt, that the effect is produced by the siliceous earth, which abounds in large proportions in all natural clays, and detains the alkali of the salt by combining with it.

Sir H. Davy first gave the just explanation of this decomposition. Common salt is a compound of sodium and chlorine. The sodium may be conceived to combine with the oxygen of the water in the earth, and with the earth itself, to form a vitreous compound; and the chlorine to unite with the hydrogen of the water, forming muriatic acid gas. 'It is also easy,' adds he, 'according to these new ideas, to explain the decomposition of salt by moistened litharge, the theory of which has so much perplexed the most acute chemists. It may be conceived to be an instance of compound affinity; the chlorine is attracted by the lead, and the sodium combines with the oxygen of the litharge, and with water, to form hydrate of soda, which gradually attracts carbonic acid from the air. When common salt is decomposed by oil of vitriol, it was usual to explain the phenomenon by saving, that the acid by its superior affinity, aided by heat, expelled the gas, and united to the soda. But as neither muriatic acid nor soda exists in common salt, we must now modify the explanation, by saying that the water of the oil of vitriol is first decomposed, its oxygen unites to the sodium to form soda, which is seized on by the sulphuric acid, while the chlorine combines with the hydrogen of the water, and exhales in the form of muriatic acid

As 100 parts of dry sea salt are capable of yielding 62 parts by weight of muriatic acid gas, these ought to afford, by economical management, nearly 221 parts of liquid acid, specific gravity 1.142, as prescribed by the London College, or 200 parts of acid sp. gr. 1.160, as directed by the Edinburgh and Dublin Pharmacopœias.

The ancient method of extracting the gas from

salt is now laid aside.

The English manufacturers use iron stills for this distillation, with earthen heads: the philoso-phical chemist, in making the acid of commerce, will doubtless prefer glass. Five parts by weight of strong sulphuric acid are to be added to six of decrepitated sea salt, in a retort, the upper part of which is furnished with a tube or neck, through which the acid is to be poured

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upon the salt. The aperture of this tube must be closed with a ground stopper immediately after the pouring. The sulphuric acid immediately combines with the alkali, and expels the muriatic acid in the form of a peculiar air, which is rapidly absorbed by water. As this combination and disengagement take place without the appli-cation of heat, and the aerial fluid escapes very rapidly, it is necessary to arrange and lute the vessels together before the sulphuric acid is added, and not to make any fire in the furnace until the disengagement begins to slacken; at which time it must be very gradually raised. Before the modern improvements in chemistry were made, a great part of the acid escaped for want of water to combine with; but by the use of Woolfe's apparatus, the acid air is made to pass through water, in which it is nearly condensed, and forms muriatic acid of double the weight of the water; though the bulk of this fluid is in-creased one-half only. The acid condensed in the first receiver, which contains no water, is of a yellow colour, arising from the impurities of the salt.

The marine acid in commerce has a straw colour: but this is owing to accidental impurity; for it does not obtain in the acid produced by the

impregnation of water with the aeriform acid.

The muriatic acid is one of those longest known, and some of its compounds are among those salts with which we are most familiar.

The muriates, when in a state of dryness, are actually chlorides, consisting of chlorine and the metal; yet they may be conveniently treated of under the title muriates.

The muriate of barytes crystallises in tables bevelled at the edges, or in octahedral pyramids applied base to base. It is soluble in five parts of water at 60°, in still less at a boiling heat, and also in alkohol. It is not altered in the air, and but partly decomposable by heat. The sulphuric acid separates its base; and the alkaline carbonates and sulphates decompose it by double affinity. It is best prepared by dissolving the carbonate in dilute muriatic acid; and if contaminated with iron or lead, which occasionally happens, these may be separated by the addition of a small quantity of liquid ammonia, or by boiling and stirring the solution with a little barytes. Goet-tling recommends to prepare it from the sulphate of barytes; eight parts of which, in fine powder, are to be mixed with two of muriate of soda, and one of charcoal powder. This is to be pressed hard into a Hessian crucible, and exposed for an hour and a half to a red heat in a wind furnace. The cold mass, being powdered, is to be boiled a minute or two in sixteen parts of water, and then filtered. To this liquor muriatic acid is to be added by little and little, till sulphuretted hydrogen ceases to be evolved. It is then to be filtered, a little hot water to be poured on the residuum, the liquor evaporated to a pellicle, filtered again, and then set to crystallise. As the muriate of soda is much more soluble than the muriate of barvtes, and does not separate by cooling, the murytes, and does not separate by cooling, the mu-riate of barytes will crystallise into a perfectly white salt, and leave the muriate of soda in the mother water, which may be evaporated repeat-edly till no more muriate of barytes is obtained. This salt was first employed in medicine by Dr. cancer, beginning with doses of a few drops of the saturated solution twice a-day, and increasing it gradually, as far as forty or fifty drops in some instances. In large doses it excites nausea, and has deleterious effects. Fourcroy says it has been found very successful in scrotula in France. It has Crawford, chiefly in scrofulous complaints and

likewise been recommended as a vermifuge; and it has been given with much apparent advantage even to very young children, where the usual symptoms of worms occurred, though none were ascertained to be present. As a test of sulphuric

acid it is of great use.

The muriate of potassa, formerly known by the names of febrifuge salt of Sylvius, diges-tive salt, and regenerated seasalt, crystallises in regular cubes, or in rectangular parallelopipedons; decrepitating on the fire, without losing much of their acid, and acquiring a little moisture from damp air, and giving it out again in dry. Their taste is saline and bitter. They are soluble in thrice their weight of coldwater, and in but little less of boiling water, so as to require spontaneous evaporation for crystallising. Four croy recommends, to cover the vessel with gauze, and suspend hairs in

it, for the purose of obtaining regular crystals.

It is sometimes prepared in decomposing sea salt by common potassa for the purpose of obtaining soda; and may be formed by the direct combination of its constituent parts.

It is decomposable by the sulphuric and nitric acids. Barytes decomposes it, though not completely; and both silex and alumina decomposed it partially in the dry way. It decomposes the earthy nitrates, so that it might be used in saltpetre manufactories to decompose the nitrate of lime.

Muriate of soda, or common salt, is of considerable use in the arts, as well as a necessary ingredient in our food. It crystallises in cubes, which are sometimes grouped together in various way-, and not unfrequently form hollow quadrangular pyramids. In the fire it decrepitates, melts, and is at length volatilised. When pure it is not deliquescent. One part is soluble in 24 of cold water, and in little less of hot, so that it cannot be

crystallised but by evaporation.

Common salt is found in large masses, or in rocks under the earth, in England and elsewhere. In the solid form it is called sal gem, or rock salt.

If it be pure and transparent, it may be immediately used in the state in which it is found; but if it contain any impure earthy particles, it should be previously freed from them. In some countries it's found in incredible quantities, and dug up like metals from the bowels of the earth. In this manner has this salt been dug out of the celebrated salt mines near Bochnia and Wieliczka, in Poland, ever since the middle of the 13th century, consequently above these 500 years, in such amazing quantities, that sometimes there have been 20,000 tons ready for sale. In these mines, which are said to reach to the depth of several hundred fathoms, 500 men are constantly employed. The pure and transparent salt needs no other preparation than to be beaten to small pieces, or ground in a mill. But that which is more impure must be elutriated, purified, and boiled. That which is quite impure, and full of small stones, is sold un-der the name of rock salt, and is applied to ordinary uses. It may likewise be used for strength-

ening weak and poor brine-springs.

The waters of the ocean every-where abound with common salt, though in different proportions. The water of the Baltic sea is said to contain one sixty-fourth of its weight of salt; that of the sea between England and Flanders contains one thirty-second part; that on the coast of Spain one sixteenth part; and between the tropics it is said, erroneously, to contain from an eleventh to

The water of the sea contains, beside the common salt, a considerable proportion of muriate of magnesia, and some sulphate of lime, of soda, and potassa. The former is the chief ingredient of

the remaining liquid which is left after the extraction of the common salt, and is called the mother water. Sea water, if taken up near the surface, contains also the putrid remains of animal ubstances, which render it nauseous, and in a long-

continued calm cause the sea to stink.

The whole art of extracting salt from waters which contain it, consists in evaporating the water in the cheapest and most convenient manner. In England, a brine composed of sea water, with the addition of rock salt, is evaporated in large shallow iron boilers; and the crystals of salt are taken out in baskets. In Russia, and probably in other northern countries, the sea water is exposed to freeze; and the ice, which is almost entirely fresh, being taken out, the remaining brine is much stronger, and is evaporated by boiling. In the southern parts of Europe, the salt-makers take advantage of spontanious evaporation. A flat piece of ground near the sea is chosen, and banked round, to prevent its being overflowed at high water. The space within the banks is di-vided by low walls into several compartments, which successively communicate with each other. At flood tide, the first of these is filled with sea water, which, by remaining a certain time, depos-ites its impurities, and loses part of its aqueous fluid. The residue is then suffered to run into the next compartment, and the former is again filled as before. From the second compartment, after a due time, the water is transferred into a third, which is lined with clay, well rammed and levelled. At this period, the evaporation is usually brought to that degree, that a crust of salt is formed on the surface of the water, which the workmen break, and it immediately falls to the They continue to do this until the quanity is sufficient to be raked out, and dried in heaps.
This is called bay salt.

Beside its use in seasoning our food, and preserving meat both for domestic consumption and during the longest voyages, and in furnishing us with the muriatic acid and soda, salt forms a glaze for coarse pottery, by being thrown into the oven where it is baked; it improves the whiteness and clearness of glass; it gives greater hardness to soap; in melting metals it preserves their surface from calcination, by defending them from the air, and is employed with advantage in some assays; it is used as a mordant, and for improving certain colours, and enters more or less into many other

processes of the arts.

The muriate of strontian has not long been known. Dr. Hope first distinguished it from muriate of barytes. It crystallises in very slender hexagonal prisms; has a cool pungent taste, without the austerity of the muriate of barytes, or the bitterness of the muriate of lime; is soluble in 0.75 of water at 60°, and to almost any amount in boiling water; is likewise soluble in alkohol, and gives a blood-red colour to its flame.

and gives a blood-red colour to its flame.

It has never been found in nature, but may be prepared in the same way as the muriate of

barytes.

The muriate of lime has been known by the names of marine selenite, calcareous marine salt, muria, and fixed sal ammoniac. It crystaltises in hexahedral prisms terminated by acute pyramids. Its taste is acrid, bitter, and very disagreeable. It is soluble in half its weight of cold water, and by heat in its own water of crystallisation. It is one of the most deliquescent salts known; and, when deliquesced, has been called oil of lime. It exists in nature, but neither very abundantly nor very pure. It is formed in chemical laboratories, in the decomposition of muriate of ammonia; and Homberg found, that if

it were urged by a violent heat till it condensed, on cooling, into a vitreous mass, it emitted a phosphoric light upon being struck by any hard body, in which state it was called *Homberg's phosphorus*.

Hitherto it has been little used except for frigorific mixtures; and with snow it produces a very great degree of cold. Fourcroy, indeed, says he has found it of great utility in obstructions of the lymphatics, and in scrophulous affec-

tions.

The muriate of ammonia has long been known by the name of sal ammonia, or ammoniae. It is found native in the neighbourhood of volcanoes, where it is sublimed sometimes nearly pure, and in different parts of Asia and Africa. A great deal is carried annually to Russia and Siberia from Bucharian Tartary; and we formerly imported large quantities from Egypt, but now manufacture it at home. See Sal Ammoniae.

The salt is usually in the form of cakes, with

The salt is usually in the form of cakes, with a convex surface on one side, and concave on the other, from being sublimed into large globular vessels; but by solution it may be obtained in regular quadrangular crystals. It is remarkable for possessing a certain degree of ductility, so that it is not easily pulverable. It is soluble in 3½ parts of water at 60°, and in little more than its own weight of boiling water. Its taste is cool, aerid, and bitterish. Its specific gravity is 1.42. It attracts moisture from the air but very slightly.

Muriate of ammonia has been more employed in m dicine than it is at present. It is sometimes useful as an auxiliary to the bark in intermittents; in gargles it is beneficial, and externally it is a good discutient. In dyeing, it improves or heightens different colours. In tinning and soldering, it is employed to preserve the surface of the metals from oxidation. In assaying, it discovers iron, and separates it from some of its combinations.

combinations.

The muriate of me

The muriate of magnesia is extremely deliquescent, soluble in an equal weight of water, and difficultly crystallisable. It dissolves also in five parts of alkohol. It is decomposable by heat, which expels its acid. Its taste is intensely bitter.

With ammonia this muriate forms a triple salt, crystallisable in little polyhedrons, which separate quickly from the water, but are not very regularly formed. Its taste partakes of that of both the preceding salts. The best mode of preparing it is by mixing a solution of 27 parts of muriate of ammonia with a solution of 73 of muriate of magnesia; but it may be formed by a semi-decomposition of either of these muriates by the base of the other. It is decomposable by heat, and requires six or seven times its weight of water to dissolve it.

Of the muriate of glucine we know but little. It appears to crystallise in very small crystals; to be decomposable by heat; and, dissolved in alkohol and diluted with water, to form a pleasant

saccharine liquor.

Muriate of alumina is scarcely crystallisable, as on evaporation it assumes the state of a thick jelly. It has an acid, styptic, acrid taste. It is extremely soluble in water, and deliquescent. Fire decomposes it. It may be prepared by directly combining the muriatic acid with alumina; but the acid always remains in excess.

but the acid always remains in excess.

The muriate of zircon crystallises in small needles, which are very soluble, attract moisture, and lose their transparency in the air. It has an austere taste, with somewhat of acrimony. It is decomposable by heat. The gallic acid precipitates from its solution, if it be free from iron.

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Carbonate of ammonia, if a white powder. added in excess, redissolves the precipitate it had before thrown down.

Muriate of yttria does not crystallise when evaporated, but forms a jelly. It dries with diffi-

culty, and deliquesces.

Fourcroy observes, that when siliceous stones, previously fused with potassa, are treated with muriatic acid, a limpid solution is formed, which may be reduced to a transparent jelly by slow evaporation. But a boiling heat decomposes the siliceous muriate, and the earth is deposited. The

solution is always acid."

This acid possesses active tonic powers. In typhus, or nervous fevers, although employed on the Continent with success, it has not proved so beneficial in this country; and when freely used, it is apt to determine to the bowels. Externally, the muriatic acid has been applied in the form of a bath, to the feet, in gout. In a late publication, there are accounts of its successful applica-

tion as a lithontriptic.

MURIATIC ACID, OXYGENIZED. This supposed acid was lately described by Thenard. He saturated common muriatic acid of moderate strength with deutoxide of barium, reduced it into a soft paste by trituration with water. He then precipitated the barytes from the liquid, by adding the requisite quantity of sulphuric acid. He next took this oxygenised muriatic acid, and treated it with deutoxide of barium and sulphuric acid, to oxygenate it anew. In this way he charged it with oxygen as often as 15 times. He thus obtained a liquid acid which contained 32 times its volume of oxygen at the temperature of 68° Fahr, and at the ordinary atmospherical pressure, and only 41 times its volume of muriatic acid, which gives about 28 equivalent primes of oxygen to one of muriatic acid.

This oxygenised acid leaves no residuum when evaporated. It is a very acid, colourless liquid, almost destitute of smell, and powerfully reddens turnsole. When boiled for some time, its oxygen

is expelled. We ought, however, to regard this apparent oxygenation of the acid merely as the conversion of a portion of its combined water into deutoxide

of hydrogen. MURICATUS. Sharp-pointed: applied to seeds, as those of the Ranunculus parviflorus and Sida ciliaris.

MURRAY, JOHN ANDREW, was born at Stockholm, of a Scotch family, in 1740. At 16 he was sent to Upsal, and had the benefit of the instructions of Linnæus, for whom he ever after entertained the highest esteem. In 1759 he took a journey through the southern provinces of Sweden, and thence to Copenhagen; and in the following year he went to Gottingen, where his brother was professor of philosophy. In 1763 he took his degree of doctor in medicine, and by a special licence from the Hanoverian govern-ment, gave lectures in botany: and in the fol-lowing spring he was appointed extraordinary professor of medicine in that university. From this period his reputation rapidly extended; he was elected a member in the course of a few years of most of the learned societies in Europe. In 1769 he succeeded to the actual professorship of medicine, and was made doctor of the botanic garden. He was still farther honoured by re-ceiving the title of the Order of Vasa from the King of Sweden in 1780: and two years afterwards by being raised to the rank of privy counsellor by his Britannic Majesty. In 1791 he was attacked with a spurious peripneumony, which shortly terminated his existence. He was a man

of sound judgment, great activity, and extensive information. He composed a great number of tracts on various subjects in botany, natural history, medicine, pharmacy, and medical litera-ture. His principal work, which occupied a large portion of his time and attention, was on the Materia Medica, under the title of "Appa-ratus Medicaminum," in six octavo volumes: indeed he was employed in correcting the last for the press the day before his death. In the Transactions of the Royal Society of Gottingen, there are many valuable papers by him, chiefly botanical; and his descriptions are deemed models of elegance and accuracy

MUSA. (This word is corrupted, or rather refined, from Mauz, the Egyptian appellation of this valuable plant; and is made classical in the works of Linneus, by an allusion to Musa, a muse; or, with much greater propriety, to Antonius Musa, the physician of Augustus, who having written on some botanical subjects, may justly be commemorated in the above name.) The name of a genus of plants. Class, Polygamia; Order, Monæcia. The plantain and

Musa Paradisiaca. Musa; Palma humi-lis; Ficus Indica; Bala; Platanus. The plantain-tree. It grows spontaneously in many parts of India, but has been immemorially cultiparts of India, but has been immemoriany cuttivated by the Indians in every part of the continent of South America. It is an herbaceons tree, growing to the height of fifteen or twenty feet. The fruit are nearly of the size and shape of ordinary cucumbers, and, when ripe, of a pale yellow colour, of a mealy substance, a little clammy, with a sweetish taste, and will dissolve in the mouth without chewing. The whole in the mouth without chewing. The whole spike of fruit often weight forty or fifty pounds. When they are brought to table by way of dessert, they are either raw, fried, or roasted; but, if intended for bread, they are cut before they are ripe, and are then either roasted or boiled. The trees being tall and slender, the Indians cut them down to get at the fruit; and in doing this they suffer no loss, for the stead are only one year's growth, and would die if not cut; but the roots continue, and new stems soon spring up, which in a year produce ripe fruit also. From the vire plantage, they the ripe plantains they make a liquor called mistaw. When they make this, they roast the fruit in their husks, and, after totally beating them to a mash, they pour water upon them, and, as the liquor is wanted, it is drawn off. But the nature of this fruit is such, that they will not keep long without running into a state of putrefaction; and therefore, in order to reap the advantage of them at all times, they make cakes of the pulp, and dry them over a slow fire, and, as they stand in need of mistaw, they mash the cakes in water, and they answer all the purposes of fresh fruit. These cakes are exceedingly convenient to make this liquor in their journeys, and they never fail to carry them for that purpose. The leaves of the tree being large and spacious serve the Indians for table-cloths and napkins.

MUSA SAPIENTUM. The systematic name of the banana-tree.—Banana; Bananeira; Ficoides; Ficus indica; Musafructu cucumerino breviori; Senoria; Pacæira. This and the plantain-tree are among the most important pro-ductions of the earth. The banana-tree is cultivated, on a very extensive scale, in Jamaica; without the fruit of which, Dr. Wright says, the island would scarcely be habitable, as no species of provision would supply their place. Even flour, or bread itself, would be less agreeable, and less able to support the laborious negro, so as to

enable him to do his business, or to keep in health. Plantains also fatten horses, cattle, swine, dogs, fowls, and other domestic animals. The leaves, being smooth and soft, are employed as dressings after blisters. The water from the soft trunk is astringent, and employed by some to check diar-rheas. Every other part of the tree is useful in different parts of rural economy. The leaves are used as napkins and table-cloths, and are food for hogs. The second sort, musa sapientum, or banana-tree, differs from the paradisaica, in having its stalks marked with dark purple stripes and spots. The fruit is shorter, straighter, and rounder; the pulp is softer, and of a more luscious taste. It is never eaten green; but, when ripe, it is very agreeable, either eaten raw or fried in slices, as fritters, and is relished by all ranks of people in the West Indies. Both the above plants were carried to the West Indies from the Canary Islands; whither, it is believed, they had been brought from Guinea, where they grow naturally.

Musadi. Sal ammoniac.

MUSCIPULA. (From mus, a mouse, and capio, to take, being originally applied to a mouse trap; afterwards to a plant: so called from its viscidity, by which flies are caught, as with bird-lime.) A species of lychnis.

MUSCLE. Musculus. The parts that are recovered included under this name consist of dis-

usually included under this name consist of distinct portions of flesh, susceptible of contraction and relaxation; the motions of which, in a natural and healthy state, are subject to the will, and for this reason they are called voluntary muscles. Besides these, there are other parts of the body that owe their power of contraction to their muscular fibres: thus the heart is a muscular fibres: cular texture, forming what is called a hollow muscle; and the urinary bladder, stomach, intestines, &c. are enabled to act upon their contents, merely because they are provided with muscular fibres; these are called involuntary muscles, because their motions are not dependent on the will. The muscles of respiration being in some measure influenced by the will, are said to have a mixed motion. The names by which the voluntary muscles are distinguished, are founded on their size, figure, situation, use, or the arrangement of their fibres, or their origin and insertion; but, besides these particular distinctions, there are certain general ones that require to be noticed. Thus, if the fibres of a muscle are placed parallel to each other, in a straight direction, they form what anatomists term a rectilinear muscle; if the fibres cross and intersect each other, they constitute a compound muscle; when the libres are disposed in the manner of rays, a radiated muscle; when they are placed obliquely with respect to the tendon, like the plume of a pen, a penniform muscle. Muscles that act in opposition to each other are called antagonists; thus every extensor has a flexor for its antagonist, and vice versa. Muscles that concur in the same action are termed congeneres. The muscles being attached to the bones, the latter may be considered as levers, that are moved in different directions by the contraction of those organs. That end of the muscle which adheres to the most fixed part is usually called the origin; and that which adheres to the more moveable part, the insertion of the muscle. In almost every muscle, two kinds of fibres are distinguished; the one soft, of a red colour, sensible, and irritable, called fleshy fibres, see Muscular Fibre; the other of a firmer texture, of a white glistening colour, insensible, without irritability or the power of contracting, and named tendinous

fibres. They are occasionally intermixed, but the fleshy fibres generally prevail in the belly, or middle part of the muscle, and the tendinous ones in the extremities. If these tendinous fibres are formed into a round slender cord, they form what is called the tendon of the muscle; on the other hand, if they are spread into a broad

flat surface, it is termed an aponeurosis. Each muscle is surrounded by a very thin and delicate covering of cellular membrane, which encloses it as it were like a sheath, and, dipping down into its substance, surrounds the most minute fibres we are able to trace, connecting them to each other, lubricating them by means of the fat which its cells contain in more or less quantity in different subjects, and serving as a support to the blood-vessels, lymphatics, and nerves which are so plentifully distributed through the mus-cles. This cellular membrane, which in no respect differs from what is found investing and connecting the other parts of the body, has been sometimes mistaken for a membrane, peculiar to the muscles; and hence we often find writers giving it the name of membrana propria musculosa. The muscles owe the red colour which so particularly distinguishes their belly part, to an infinite number of arteries, which are every where dispersed through the whole of their reticular substance; for their fibres, after having been macerated in water, are (like all other parts of the body divested of their blood) found to be of a white colour. These arteries usually enter the muscles by several considerable branches, and ramify so minutely through their substance, that we are unable, even with the best microscopes, to trace their ultimate branches. Ruysch fancied that the muscu ar fibre was hollow, and a production of a capillary artery; but this was merely conjectural. The veins, for the most part, accompany the arteries, but are found to be larger and more numerous. The lymphatics, likewise, are numerous, as might be expected from the great proportion of reticular substance, which is every where found investing the muscu lar fibres. The nerves are distributed in such abundance to every muscle, that the muscles of the thumb alone are supplied with a greater proportion of nervous influence than the largest viscera, as the liver for instance. They enter the generality of muscles by several trunks, the branches of which, like those of the blood-vessels, are so minutely dispersed through the cellu-lar substance, that their number and minuteness soon clude the eye, and the knife of the anatomist. This has given rise to a conjecture, as groundless as all the other conjectures on this subject, that the muscular fibre is ultimately

A Table of the Muscles .- The generality of anatomical writers have arranged muscles according to their several uses; but this method is evidently defective, as the same muscle may very often have different and opposite uses. The me-thod here adopted is that more usually followed at present; they are enumerated in the order in which they are situated, beginning with those that are placed nearest the integuments, and pro-ceeding from these to the muscles that are more

deeply seated.
[The reader will observe, that all the muscles

are in pairs, except those marked thus.* Muscles of the integuments of the cranium :

1. Occipito frontalis.* 2. Corrugator supercilii.

Muscles of the eye-lids.

Orbicularis palpebrarum.
 Levator palpebra superioris.

Muscles of the eye-ball. 67. Arytænoideus transversus.*
68. Thyro-epiglottideus. 6. Rectus superior.
6. Rectus inferior.
7. Rectus internus. 69. Arytano-epiglottideus.

Muscles situated about the anterior part of the 7. Rectus internus.
8. Rectus externus.
9. Obliquus superior.
10. Obliquus inferior.
Muscles of the nose and mouth:
11. Levator palpebræ superioris alæque nasi.
12. Levator labii superioris proprius.
13. Levator anguli oris.
14. Zygomaticus major.
15. Zygomaticus minor.
16. Buccinator.
17. Devressor anguli oris. abdomen: 70. Obliquus descendens externus. 71. Obliquus ascendens internus. 72. Transversalis abdominis. 73. Rectus abdominis.
74. Pyramidalis.
Muscles about the male organs of generation: 75. Dartos.*
76. Cremaster.
77. Erector penis.
78. Accelerator urinæ. 17. Depressor anguli oris.
18. Depressor labii inferioris.
19. Orbicularis oris.* 79. Transversus perinei.

Muscles of the anus. 20. Depressor labii superioris alæque nasi. 21. Constrictor nasi. 90. Sphincter ani.* 81. Levator ani.* Muscles of the female organs of generation : 82. Erector clitoridis. 83. Sphincter vaginæ.
Muscles situated within the pelvis: 22. Levator menti vel labii inferioris. Muscles of the external ear: 23. Superior auris. 24. Anterior auris. 25. Posterior auris. 26. Helicis major. 27. Helicis minor 84. Obturator internus. 85. Coccygeus.
Muscles situated within the cavity of the abdo-27. Helicis minor. 28. Tragicus. 86. Diaphragma.*
87. Quadratus lumborum.
88. Psoas parvus.
89. Psoas mar 29. Antitragicus. 30. Transversus aurus. Muscles of the internal car: 31. Laxator tympani.
32. Membrana tympani.
33. Tensor tympani.
34. Stapedius. 90. Iliacus internus.

Muscles situated on the anterior part of the thorax: Muscles of the lower jaw : 91. Pectoralis major. 92. Subclavius. 35. Temporalis. 36. Masseter. 93. Pectoralis minor. 37. Pterygoideus externus.
38. Pterygoideus internus.
Muscles about the anterior part of the neck: 94. Serratus major anticus.

Muscles situated between the ribs, and within the thorax: 39. Platysma myoides. 40. Sterno-cleidomastoideus. 95. Intercostales externi. 96. Intercostales interni. Muscles between the lower jaw and os hyoides: 97. Triangularis. 41. Digastricus. 42. Mylo-hyoideus. 43. Genio-hyoideus. Muscles situated on the anterior part of the neck, close to the vertebræ: 43. Genio-hyoideus.

44. Genio-glossus.

45. Hyo-glossus.

46. Lingualis.

Muscles situated between the os hyoides and trunk:

98. Longus com.

99. Rectus internus capitis major.

100. Rectus capitis internus minor.

101. Rectus capitis lateralis.

Muscles situated on the posterior part of the trunk: 47. Sterno-hyoideus. 48. Crico-hyoideus. 49. Sterno-thyroideus. 50. Thyro-hyoideus. 102. Trapezius. 103. Latissimus dorsi. 103. Lanssimus dorn.
104. Serratus posticus inferior.
105. Rhomboideus.
106. Splenius.
107. Serratus superior posticus.
108. Spinalis dorsi.
109. Levatores costarum.
110. Sacro lumbalis.
111. Longissimus dorsi.
112. Complexius 51. Crico-thyroideus. Muscles between the lower jaw and os hyoides laterally: 52. Stylo-glossus.
53. Stylo-hyoideus.
54. Stylo-pharyngeus.
55. Circumflexus. 112. Complexus.
113. Trachelo mastoideus.
114. Levator scapulæ.
115. Semi-spinalis dorsi.
116. Multifidus spinæ. 56. Levator palati mollis.

Muscles about the entry of the fauces:
57. Constrictor isthmi faucium.
58. Palatopharyngeus.
59. Azygos uvulæ.* 117. Semi-spinalis colli. 118. Transversalis colli. Muscles situated on the posterior part of the pha-60. Constrictor pharyngis superior.
61. Constrictor pharyngis superior.
62. Constrictor pharyngis inferior.
Muscles situated about the glottis:
63. Crico-arytænoideus posticus.
64. Crico-arytænoideus lateralis.
65. Thyro-arytænoideus.
66. Arytænoideus obliquus.
66. 119. Rectus capitis posticus minor. 120. Obliquus capitis superior. 121. Obliquus capitis inferior. 122. Scalenus. 123. Interspinales. 124. Intertransversales. Muscles of the superior extremities:
125. Supra-spinatus.
126. Infra spinatus.

127. Teres minor. 128. Teres major. 129. Deltoides. 130. Coracobrachialis. 131. Subscapularis.

Muscles situated on the os humeri: 132. Biceps flexor cubiti. 133. Brachialis internus. 134. Biceps extensor cubiti. 135. Anconeus.

Muscles situated on the fore-arm:

136. Supinator radii longus.
157. Extensor carpi radialis longior.
138. Extensor carpi radialis brevior.
139. Extensor digitorum communis.
140. Extensor minimi digiti.

141. Extensor carpi ulnaris. 142. Flexor carpi ulnaris. 143. Palmaris longus. 144. Flexor carpi radialis. 145. Pronator radii teres.

Supinator radii brevis.
 Extensor ossis metacarpi pollicis manus.

148. Extensor primi internodii. 149. Extensor secundi internodii. 150. Indicator.

Flexor digitorum sublimis.
 Flexor digitorum profundus.

153. Flexor longus pollicis. 154. Pronator radii quadratus. Muscles situated chiefly on the hand: 155. Lumbricales.

156. Flexor brevis pollicis manus.157. Opponens pollicis.158. Abductor pollicis manus. 159. Adductor pollicis manus. 160. Abductor indicis manus.

Palmaris brevis.

162. Abductor minimi digiti manus.

163. Abductor minimi digiti. 164. Flexor parvus minimi digiti.

165. Interossei interni. 166. Interossei externi.

Muscles of the inferior extremities:

167. Pectinalis.168. Triceps adductor femoris.169. Obturator externus.

170. Gluteus maximus. 171. Gluteus minimus. 172. Gluteus medius. 173. Pyriformis.

174. Gemini.

175. Quadratus femoris.

Muscles situated on the thigh:

176. Tensor vaginæ femoris.

177. Sartorius. 178. Rectus femoris. 179. Vastus externus. 180. Vastus internus. 181. Cruralis. 182. Semi-tendinosus.

183. Semi-membranosus. 184. Biceps flexor cruris. 185. Popliteus. Muscles situated on the leg:

186. Gastrocnemius externus. 187. Gastrocnemius internus.

188. Plantaris. Tibialis anticus.
 Tibialis posticus. 191. Peroneus longus. 192. Peroneus brevis.

193. Extensor longus digitorum pedis. 194. Extensor proprius pollicis pedis. 195. Flexor longus digitorum pedis. 196. Flexor longus pollicis pedis.

Muscles chiefly situated on the foot: 197. Extensor brevis digitorum pedis.

198. Flexor brevis digitorum pedis.

199. Lumbricules pedis.
200. Flexor brevis pollicis pedis.
201. Abductor pollicis pedis.
202. Adductor pollicis pedis.
203. Abductor minimi digiti pedis.
204. Flexor brevis minimi digiti pedis.
205. Transversales pedis.
206. Interossei pedis externi.

206. Interossei pedis externi.

207. Interossei pedis interni. MUSCULAR. (Muscularis; from musculus,

a muscle.) Belonging to a muscle.

MUSCULAR FIBRE. The fibres that compose the body of a muscle are disposed in fusciculi, or bundles, which are easily distinguishable by the naked eye; but these fasciculi are divisible into still smaller ones; and these again are probably subdivisable ad infinitum. The most amute fibre we are able to trace seems to be somewhat plaited; these plaits disappearing when the fibreis put upon the stretch, seem evidently to be the effect of contraction, and have probably induced some writers to assert, that the muscular fibre is twisted or spiral. Various have been the opinions concerning the structure of these fibres nions concerning the structure of these fibres, their form, size, position, and the nature of the atoms which compose them. A fibre is essentially composed of fibrine and ozmazome receives a great deal of blood, and, at least, one nervous filament. The other suppositions are all of them founded only on conjecture, and therefore we shall mention only the principal ones, and this with a view rather to gratify the cur-osity of the reader, than to afford him information. Borelli supposes them to be so many hollow cylinders, filled with a spongy medullary substance. ders, filled with a spongy medullary substance, which he compares to the pith of elder, spongiosa ad instar sambuci. These cylinders, he contends, are intersected by circular fibres, which form a chain of very minute bladders. This hypothesis has since been adopted by a great number of writers, with certain variations. Thus, for instance, Bellini supposes the vesicles to be of a rhomboidal shape; whereas Bernouilli contends that they are oval. Cowper went so far as to persuade himself that he had filled these cells with mercury a mistake no doubt, which areas from mercury; a mistake, no doubt, which arose from its insinuating itself into some of the lymphatics. It is observable, however, that Leeuwhenoeck says nothing of any such vesicles. Here, as well as in many other of her works, Nature seems to have drawn a boundary to our inquiries, beyond which no human penetration will probably ever extend. By chemical analysis muscle is found to consist chiefly of fibrine, with albumen, gelatine, extractive, phosphate of soda, phosphate of ammonia, phosphate and carbonate of lime, and

sulphate of potassa.

MUSCULAR MOTION. Muscular motions are of three kinds: namely, voluntary, involuntary, and mixed. The voluntary motions of muscles are such as proceed from an immediate exertion of the active powers of the will: thus the mind directs the arm to be raised or depressed, the knee to be bent, the tongue to move, &c. The involuntary motions of muscles are those which are performed by organs, seemingly of their own accord, without any attention of the mind, or consciousness of its still accord, without any attention of the mind, or consciousness of its still according to the still according to sciousness of its active power; as the contraction and dilatation of the heart, arteries, veins, absorbents, stomach, intestines, &c. The mixed motions are those which are in part under the contractions are those which are in part under the contractions. troul of the will, but which ordinarily act without our being conscious of their acting; and is per-

deived in the muscles of respiration, the intercostals, the abdominal muscles, and the diaphragm.

When a muscle acts, it becomes shorter and thicker; both its origin and insertion are drawn towards its middle. The sphincter muscles are always in action: and so likewise are antagonistmuscles, even when they seem at rest. two antagonist muscles move with equal force, the part which they are designed to move remains at rest; but if one of the antagonist muscles remains at rest, while the other acts, the part is moved towards the centre of motion.

When a muscle is divided it contracts. If a muscle be stretched to a certain extent, it contracts, and endeavours to acquire its former dimensions, as soon as the stretching cause is removed: this takes place in the dead body; in muscles cut out of the body, and also in parts not muscular, and is called by the immortal Haller vis mortua, and by some vis elastica. It is greater in living than in dead bodies, and is called the

tone of the muscles.

When a muscle is wounded, or otherwise irritated, it contracts independent of the will: this power is called irritability, and by Haller vis ensita; it is a property peculiar to, and inherent in the muscles. The parts of our body which possess this property are called irritable, as the heart, arteries, muscles, &c. to distinguish them from those parts which have no muscular fibres. With regard to the degree of this property peculiar to various parts, the heart is the most irritable, then the stomach and intestines; the diaphragm, the arteries, veins, absorbents, and at length the various muscles follow; but the degree of irritability depends upon the age, sex, temperament, mode of living, climate, state of health, idiosyncrasy, and likewise upon the nature of the

When a muscle is stimulated, either through the medium of the will or any foreign body, it contracts, and its contraction is greater or less in proportion as the stimulus applied is greater or less. The contraction of muscles is different according to the purpose to be served by their contraction; thus the heart contracts with a jerk; the urinary bladder, slowly and uniformly; puncture a muscle, and its fibres vibrate; and the abdominal muscles act slowly, in expelling the contents of the rectum. Relaxation generally succeeds the contraction of muscles, and alternates with it.

"Muscular contraction, such as takes place in the ordinary state of life, supposes the free exer-cise of the brain, of the nerves which enter the muscles, and of the muscles themselves. Every one of these organs ought to receive arterial blood, and the venous blood ought not to remain too long in its tissue. If one of these conditions is wanting, the muscular contraction is weak-

ened, injured, or rendered impossible.

Phenomena of Muscular Contraction.—

When a muscle contracts, its fibres shorten, become hard, with more or less rapidity, without any preparatory oscillation or hesitation; they acquire all at once such an elasticity, that they are capable of vibrating, or producing sounds. The colour of the muscle does not appear to change in the instant of contraction; but there is a certain tendency to become displaced, which the aponeuroses oppose.

There have been discussions about the size of a muscle in its contracted and relaxed state: the question does not seem to be resolved in which of these states it is most voluminous; it is hap-

pily of small consequence.

The whole of the sensible phenomena of mus-

cular contraction passes in the muscles; but to a certainty no action can take place without the mmediate action of the brain and the nerves.

If the brain of a man or of an animal is com-pressed, the faculty of contracting the muscle ceases; the nerves of a muscle being cut, it loses

all power.

What change happens in the muscular tissue during the state of contraction? This is totally unknown. In this respect there is no difference between muscular contraction and the vital actions, of which no explanation can be given. There is no want of attempts to explain the action of the muscles, as well as that of the nerves and the brain, in muscular contraction; but

none of the proposed hypotheses can be received.

Instead of following such speculations, which can be easily invented or refuted, and which ought to be banished from physiology, it is necessary to study in muscular contraction, let, the intensity of the contraction; 2dly, its duration;

3dly, its rapidity; 4thly, its extent.

The intensity of muscular contraction, that is, the degree of power with which the fibres draw themselves together, is regulated by the action of the brain; it is generally regulated by the will according to certain limits, which are different in different individuals. A particular organization of the muscles is favourable to the intensity of their contraction; this organization is a considerable volume of fibres, strong, of a deep red, and striated transversely. With an equal power of the will, these will produce much. more powerful effects than muscles whose fibres are fine, colourless, and smooth. However, should a very powerful cerebral influence, or a great exertion of the will, be joined to such fibres, the contraction will acquire great intensity; so that the cerebral influence, and the disposition of the muscular tissue, are the two elements of the intensity of muscular contraction.

A very great cerebral energy is rarely found united, in the same individual, with that disposi-tion of the muscular fibres which is necessary to produce intense contractions; these elements are almost always in an inverse ratio. When they are united, they produce astonishing effects. Perhaps this union existed in the athletæ of antiquity; in our times it is observed in certain

mountebanks.

The muscular power may be carried to a wonderful degree by the action of the brain alone: we know the strength of an enraged person, of

maniacs, and of persons in convulsions.

The will governs the duration of the contraction; it cannot be carried beyond a certain time, however it may vary in different individuals. A feeling of weariness takes place, not very great at first, but which goes on increasing until the muscle refuses contraction. The quick development of this painful feeling, depends on the intensity of the contraction and the weakness of the individual.

To prevent this inconvenience, the motions of the body are so calculated that the muscles act in succession, the duration of each being but short : our not being able to rest long in the same position is thus explained, as an attitude which causes the contraction of a small number of muscles

cannot be preserved but for a very short time.

The feeling of latigue occasioned by muscular contraction soon goes off, and in a short time the

muscles recover the power of contracting.

The quickness of the contractions are, to a certain degree, subject to cerebral influence: we have a proof of this in our ordinary motions; but beyond this degree, it depends evidently on MUS MUS

habit. In respect of the rapidity of motion, there is an immense difference between that of a man who touches a piano for the first time, and that which the same man produces after several years' practice. There is, besides, a very great difference in persons, with regard to the quickness of contractions, either in ordinary motions or in those which depend on habit.

As to the extent of the contractions, it is directed by the will; but it must necessarily depend on the length of the fibres, long fibres having a greater extent of contraction than those that

After what has been said, we see that the will has generally a great influence on the contraction of muscles; it is not, however, indispensable: in many circumstances motions take place, not only without the participation of the will, but even contrary to it: we find very striking examples of this in the effects of habit, of the passions, and of diseases."

MUSCULAR POWER. See Irritability.
MU'SCULUS. (A diminutive of mus, a mouse; from its resemblance to a flayed mouse.) See Muscle.

MUSCULUS CUTANEUS. See Platyama my-

oides.

MUSCULUS FASCIÆ LATÆ. See Tensor vaginæ femoris.

MUSCULUS PATIENTIE. See Levator sca-

pula.

MUSCULUS STAPEDIUS. See Stapedius. MUSCULUS SUPERCILII. See Corrugator supercillii.

MUSCULUS TUBE NOVE. See Circum-

MUSCUS. (Muscus, i. m.; the moss of a tree.) A moss. A cryptogamous plant, which has its fructification contained in a capsule.

Mosses are distinguished, according to the

splitting of the capsule, into,

1. Musci frondosi, the capsule of which is operculate, having a lid and the fronds very small.

2. Musci hepatici, liverworts; the capsules of which split into valves, and the herbage is fron-

dose and stemless.

The parts of the capsule of frondose mosses, which are distinguished by particular names, are 1. The surculus, which bears the leaves.

2. The seta, or fruitstalk, which goes from

the surculus and supports the theca.

3. The theca, or capsule; the dry fructification

adhering to the apex of the frondose stem.

4. The operculum or lid, found in the fringe. 4. The operculum or lid, found in the tringe.
5. The peristoma, peristomium, or fringe, which in most mosses borders the opening of the

6. The calyptra, the veil, placed on the capsule like an extinguisher on a candle; as in Bryum cæspititium.

7. The perichætium, a slender or squamous membrane at the base of the fruit-talk.

8. The fimbria, or fringe, a dentate ring of the operculum, by the elastic force of which the operculum is displaced.

9. The epiphragma, a slender membrane which

shuts the fringe; as in Polytri um.

16. The sphrongidium or columnula; the last column or filament which passes the middle of the capsule, and to which the seeds are attached.

Mosses are found in the hottest and coldest imates. They are extremely tenacious of life, and, after being long dried, easily recover their health and vigour by moisture. Their beautiful

structure cannot be too much admired. Their species are numerous, and difficult to deter-

MU'SCUS. (From μοσχος, tender; so called from its delicate and tender consistence.) Moss.

MUSCUS ARBOREUS. See Lichen plicatus. MUSCUS CANINUS. See Lichen caninus.
MUSCUS CLAVATUS. See Lycopodium.
MUSCUS CRANII HUMANI. See Lichen saxa-

MUSCUS CUMATILIS. See Lichen aphthosus, MUSCUS ERECTUS. See Lycopodium selago. MUSCUS ISLANDICUS. Iceland moss. Lichen islandicus.

Muscus Maritimus. See Corallina. MUSCUS PULMONARIUS QUERCINUS.

Lichen pulmonarius.

Muscus Pyxidatus. Cup-moss. See Lich-

See

en pyxidatus.
Muscus squamosus terrestris.

copodium

MUSGRAVE, WILLIAM, was born in Somersetshire, 1657. He went to Oxford with the intention of studying the law; but he afterwards
adopted the medical profession, and became a
Fellow of the Royal Society, of which body he
was appointed secretary in 1684. In this capacity
he edited the Philosophical Transactions for some time; he likewise communicated several papers on anatomical and physiological subjects. In 1689 he took his doctor's degree, and became a fellow of the College of Physicians. Not long after this he settled at Exeter, where he practised his profession with considerable success, for near-ly 30 years, and died in 1721. Beyond the circle of his practice he made himself known principally by his two treatises on gout, which are valua-ble works, and were several times reprinted. He was also a distinguished antiquary, and author of several learned tracts on the subjects of his re-

searches in this way.

MUSHROOM. See Agaricus camprestris.

MUSIA PATTRÆ. A name for moxa.

MUSK. See Moschus.

MUSE, ARTIFICIAL. Let three fluid drachms and a half of nitric acid be gradually dropped on one fluid drachm of rectified oil of amber, and weil mixed. Let it stand twenty-four hours, then wash it well, first in cold, and then in hot water. One drachm of this resinous substance, dissolved in four ounces of rectified spirit, forms a good tincture, of which the mean dose is twenty minims. In preparing the above, great attention should be given to the washing the resin, otherwise it is offensive to the stomach.

Musk-cranesbill. See Geranium moschatum.

Musk-melon. See Cucumis melo.

Musk-seed. See Hibiscus abelmoschus. Musquitto. A variety of our common MUSQUITTO. A variety of our common gnat, the Culex pipens of Linnaus, which, in the West Indies, produce small tumours on whatever part they settle and bite, attended with so high a degree of itching and inflammation, that the person cannot refrain from scratching ; by a frequent repetition of which he not uncommonly occasions them to ulcerate, particularly if he is of a robust and full habit.

MU-SITE. Diopside.

MUSSENDA. (The vernacular name of the original species, in the island of Ceylon, which though of barbarous origin, has obtained unusual suffrage.) The name of a genus of plants. Class, Pentandria; Order, Monogynia.

MUSSENDA PONDOSA. Ray attributes a cooling property to an infusion or decoction of this

plant, which the Indians drink by the name of

MUST. The juice of the grape, composed of water, sugar, jelly, gluten, and bitartrite of potassa. By fermentation it forms wine.

MUSTARD. See Sinapis.

Mustard, hedge. See Erysimum alliaria.
Mustard, mithridrate. See Thlaspi.
Mustard, freacle. See Thlaspi.
Mustard, yellow. See Sinapis.
MUTICUS. (From mutilus, without horns.)

Beardless, as applied to the arista or awn of plants. Gluma mutica, beardless husks. See Gluma.

MUTITAS. (From mutus, dumb.) Dumbness. A genus of disease in the class Locales, and order Dyscinesia of Cullen, which he defines an inability of articulation. He distinguishes an inability of articulation. three species, viz.

1. Mutitus organica, when the tongue is re-

moved or injured.

2. Mutitas atonica, arising from an affection of

the nerves of the organ.

3. Mutitas surdorum, depending upon being born deal, or becoming so in their infantile

years.

MUYS, WYER-WILLIAM, was born at Steenwyk in 1682. His father being a physician, he was led to follow the same profession, and at 16 commenced his studies at Leyden, whence he went to Utrecht, and took his degree of doctor in 1701. He settled at first in his native town, and afterwards removed to Arnheim, where he practised with reputation. In 1709 he was elected to the mathematical chair at Francker, where he subsequently filled also those of medicine, chemistry and botany. The House of Orange afterwards re-tained him as consulting physician, with a con-siderable salary, which he received to the end of his life in 1744. He had been five times rector of the university of Francker, and was a member of the Royal Academy of Sciences of Berlin. His writings were partly medical, partly philosophical. Of the former kind was a dissertation, highly commending the use of sal ammo-niac in intermittents: also a very elaborate investigation of the structure of muscles, comprehending an account of all that had been previously dis-

covered on the subject.

Mu'za. See Musa.

MYACA'NTHA. (From μυς, a mouse, and ακανθα, a thorn: so called because its prickly leaves are used to cover whatever is intended to

be preserved from mice.) See Ruscus.

Mya'gho. See Myagrum.

Mya'ghum. (From uvia, a fly, and aypevu, to seize, because flies are caught by its viscidity.) A

species of wild mustard.

My'ce. (From μνω, to wink, shut up, or obstruct.) 1. A winking, closing, or obstruction. An obsolete term, formerly applied to the eyes, to plcers, and to the viscera, especially the spleen, where it imports obstructions.

2. In surgery, it is a fungus, such as arises in alcers and wounds.
3. Some writers speak of a yellow vitriol, which

is called Myce.

Mychthi'smos. (From μυζω, to mutter, or groan.) In Hippocrates, it is a sort of sighing, or groaning during respiration, whilst the air is forced out of the lungs

(From μυκη, a noise, and Applied to an ulcer full of MYCONO'IDES. sidos, a likeness.) Applied to an ulcer full of mucus, and which upon pressure emits a wheezing sound.

MY'CTER. The nose.

MYCTE'RES. Μυκτηρες. The nostrils. Myde'sis. (From μυδαω, to abound with

moisture. It imports, in general, a corruption of any part from a redundant moisture. But Galen applies it particularly to the eye-lids.

ΜΥ'DON. (From μυθαω, to grow putrid.) Fun-

gus or putrid flesh in a fistulous ulcer.

MYDRI'ASIS. (From μυδαω, to abound in moisture: so named because it was thought to originate in redundant moisture.) A disease of the iris. Too great a dilatation of the pupil of the eye, with or without a defect of vision. It is known by the pupil always appearing of the same latitude or size in the light. The species of my-

1. Mydriasis amaurotica, which, for the most

part, but not always, accompanies an amaurosis.

2. Mydriasis hydrocephalica, which owes its origin to an hydrocephalus internus, or dropsy of the ventricles of the cerebrum. It is not uncom-mon among children, and is the most certain diagnostic of the disease.

3. Mydriasis verminosa, or a dilatation of the pupil from saburra and worms in the stomach or

small intestines.

4. Mydriasis a synechia, or a dilatation of the pupil, with a concretion of the uvea with the cap-

sula of the crystalline lens.

5. Mydriasis paralytica, or a dilated pupil, from a paralysis of the orbicular fibres of the iris: it is observed in paralytic disorders, and from the application of narcotics to the eye.

6. Mydriasis spasmodica, from a spasm of the

rectilineal fibres of the iris, as often happens in

hysteric and spasmodic diseases

7. Mydriasis, from atony of the iris, the most frequent cause of which is a large cataract distending the pupil in its passing when extracted. It vanishes in a few days after the operation, in general; however, it may remain so from over and long-continued distension.

MYLA'CRIS. (From μυλη, a grind-stone; so called from its shape.) The patella, or knee-pan.

MYLE. Μυλη. 1. The knee-pan.

2. A mole in the uterus.

MY'LO. (From μυλη, a grinder tooth.) Names compounded with this word belong to MY'LO. muscles, which are attached near the grinders;

MYLO-GLOSSI. Small muscles of the tongue. MYLO-HYOIDEUS. Mylo-hyoidien, of Dumas. This muscle, which was first described by Fallopius, is so called from its origin near the dentes molares, and its insertion into the os hyoides. It is a thin, flat muscle, situated between the lower jaw and the os hyoides, and is covered by the anterior portion of the digastricus. It arises fleshy, and a little tendinous, from all the inner surface of the lower jaw, as far back as the insertion of the pterygoideus internus, or, in other words, from between the last dens molaris and the middle of the chin, where it joins its fellow, to form one belly, with an intermediate tendinous streak, or linea alba, which extends from the chin to the os hyoides, where both muscles are inserted into the lower edge of the basis of that bone. This has induced Riolanus, Winslow, Albinus, and others, to consider it as a single penniform muscle. Its use is to pull the os hyoides upwards, forwards, and to either side.

MYLO-PHARYNGEUS. See Constrictor pha-

ryngis superior.

MY'LON. See Staphyloma.

MYOCE/PHALUM. (From μυια, a fly, and κεφαλη, a head: from its resemblance to the head

of a fly.) A tumour in the uvea of the eye.

MYOCOILI'TIS. (From μυς, a muscle, and κοιλια, a belly.) Inflammation of the muscles of the belly.

MYODESOPSIA. (From μυτα, a fly, ειδυς, resemblance, and οψες, vision.) A disease of the eyes, in which the person sees black spots, an appearance of flies, cobwebs, or black wool, before

MYOLOGY. (Myologia; from μυς, a muscle, and λογος, a discourse.) The doctrine of the muscle. See Muscle.

MYO'PIA. (From μυω, to wink, and ωψ, the eye.) Near-sighted, purblind. The myopes are considered those persons who cannot see distinetly above twenty inches. The myopia is likewise adjudged to all those who cannot see at three, six, or nine inches. The proximate cause is the adunation of the rays of light in a focus before the retina. The species are,

1. Myopia, from too great a convexity of the cornea The cause of this convexity is either from nativity, or a greater secretion of the aqueous humour : hence on one day there shall be a greater inyopia than on another. An incipient hydro-h-

thalmia is the origin of this myopia.

2. Myopia, from too great a longitude of the bulb. This length of the bulb is native, or acquired from a congestion of the humours in the eye; hence artificers occupied in minute objects, as the engravers of seals, and persons reading much, frequently after puberty become myopes.

3. Myopia, from too great a convexity of the anterior superficies of the crystalline lens. This is likewise from birth. The image will so much sooner be formed as the cornea or lens is more convex. This perfectly accounts for short-sightedness; but an anterior too great convexity of the cornea is the most common cause.

4. Myopia, from too great a density of the cornea, or humours of the eye. Optics teach us, by so much sooner the rays of light are forced into a

focus, as the diaphanous body is denser.

5. Myopia, from mydriasis, or too dilated a

pupil.

6. Myopia infantilis. Infants from the great convexity of the cornea, are often myopes; but by degrees, as they advance in years, they per-ceive objects more remotely, by the cornea becoming less convex.

MY'OPS. (From pvw, to wink, and w4, the

eye.) One who is near-sighted.

MYO'SIS. Μυωσις. A disease of the eye which consists in a contraction or too small perforation of the pupil. It is known by viewing the diameter of the pupil, which is smaller than usual, and remains so in an obscure place, where, naturally, if not diseased, it dilates. It occasions weak sight, r a vision that remains only a certain number of hours in the day; but, if wholly closed, total blindness. The species of this disorder are,

1. Myosis spasmodica, which is observed in the hysteric, hypochendrine, and in other spasmodic and nervous affections, it arises from a spasm of the orbicular fibres of the iris.

2. Myosis paralytica arises in paralytic dis-

orders.

3. Myosis inflammatoria, which arises from an inflammation of the iris or uvea, as in the internal ophthalmia, hypopium, or wounded eye.

4. Myosis, from an accustomed contraction of the pupil. This frequently is experienced by those who contemplate very minute objects; by persons who write; by the workers of fine needle-work; and by frequent attention to microscopical inquiries.

5. Myosis, from a defect of the aqueous hu-

mour, as after extraction.

6. Myosis nativa, with which infants are

7. Myosis naturalis, is a coarctation of the pupil by light, or from an intense examination of the minutest objects. These coarctations of the pupil are temporary, and spontaneously vanish.

MYOSITIS. (From μυς, a muscle.) In-flammation of a muscle. It is the term given

by Sagar to acute rheumatism.

MYOSO/TIS. (Mvs, a muscle, and ovs, ωτος, an ear: so called because its leaves are hairy, and grow longitudinally like the ear of a mouse. See Hieracium pilosella.

(Myotomia; from pes, a mus-MYOTOMY. ele, and reprw, to cut.) The dissection of the

MY'RICA. (A name borrowed from the ancient Greeks, whose μυρικη, however, appears to be the Tamarix gallica.) The name of a genus or family of plants. Class, Diacia; Order, Tetrandria.

MYRICA GALE. The systematic name of the Dutch myrtle or sweet willow. Myrtus brabantica, Myrtus anglica; Myrtufolia belgica; Gale; Gagel; Rus sylvestris; Acaron; Elwagnus; Elwagnus cordo; Chamalwagnus; Dodonæo. The leaves, flowers, and seeds of this plant, have a strong, fragrant smell, and a bitter taste. They are said to be used among the common people for destroying moths and cutaneous insects, and the infusion is given internally as a stomachic and vermifuge.

MYRICIN. The ingredient of wax which remains after digestion in alkohol. It is insoluble also in water and æther; but very soluble in

fixed and volatile oils.

MYRIOPHY'LLON. (From uvpcos, infinite, and φυλλον, a leaf, named from the number of its leaves.) The milfoil plant, a species of Achillea. See Achillea millefolium.

MYRI'STICA. The name of a genus of plants

in the Linnwan system. Class, Diacia; Order,

Monadelphia.

MYRISTICA AROMATICA. Swart's name of the nutmeg-tree.

MYRISTICA MOSCHATA. The systematic name of the tree which produces the nutmeg and

1. The nutmeg, Myristica nucleus; Nux moschata; Nucista; Nux myristica; Chrysobalanus Galeni; Unguentaria; Assala; Nux aromatica. The seed, or kernel, of the Myristica—foliis lanceolatus, fructu glabro, of Linnaus. It is a spice that is well known, and has been long used both for culinary and medical purposes. Distilled with water they yield a large quantity of essential oil, resembling in flavour the spice itself; after the distillation, an insipid sebaceous matter is found swimming on the water; the decoction, inspissated, gives an extract of an unctuous, very slightly bitterish taste, and with little or no astringency. Rectified spirit extracts the whole virtue of nutmegs, by infusion, and elevates very little of it in distillation; hence the spirituous extract possesses the flavour of the spice in an eminent degree. Nutmegs, when heated, yield to the press a considerable quantity of limpid, yellow oil. There are three kinds of unctu us substances, called oil of mace, though really expressed from the nutmeg. The best is brought from the East Indies, in stone jars; this is of a thick consistence, of the colour of mace, and has an agreeable fragrant smell; the second sort, which is paler-coloured, and much inferior in quality, comes from Holland, in solid masses, generally flat, and of a square figure; the third, which is the worst of all, and usually called common oil of mace, is an artificial composition of

MYR MYR

snet, palm-oil, and the like, flavoured with a little gentine oil of nutmeg. The medicinal qualities of nutmeg are supposed to be aromatic, anodyne, stomachic, and astringent; and hence it has been much used in diarrheas and dysenteries. To many people, the aromatic flavour of nutmeg is very agreeable; they, however, should be cautioned not to use it in large quantities, as it is apt to affect the head, and even to manifest an hypnotic power in such a degree as to prove extremely dangerous. Bontius speaks of this as a frequent occurrence in India; and Dr. Cullen relates a remarkable instance of this soporific effect of nutmeg, which fell under his own observation; and hence concludes that in apoplectic and paralytic cases, this spice may be very improper. The officinal preparations of nutmeg are a spirit and an essential oil, and the nutmeg, in substance, roasted to render it more astringent: both the spice itself and the essential oil enter several compositions, as the confectio

oil enter several compositions, as the confectio aromatica, spiritus ammonia aromaticus, &c.

2. Mace is the middle bark of the nutmeg. A thick, tough, reticulated, unctuous membrane, of a lively, reddish-yellow-colour, approaching to that of saffron, which envelops the shell of the nutmeg. The mace, when fresh, is of a bloodred colour, and acquires its yellow hue in drying. It is dried in the sun, upon hurdles fixed above one another, and then, it is said, spinkled with sea-water, to prevent its crumbling in carrying. sea-water, to prevent its crumbling in carrying. It has a pleasant, aromatic smell, and a warm, bitterish, moderately pengent taste. It is in common use as a grateful spice, and appears to be in its general qualities nearly similar to the nutmeg. The principal difference consists in the mace being much warmer, more bitter, less unctuous, and sitting easier on weak stomachs. Mace possesses qualities similar to those of nutmeg, but is less astringent, and its oil is supposed to be more volatile and acrid.

MYRISTICA NUX. See Myristica moschata.

MYRME'CIA. (From μυρμης, a pismire.) A small painful wart, of the size and shape of a pis-

mire. See Myrmecium.

MYRME'CIUM. A moist soft wart about the size of a lupine, with a broad base, deeply rooted, and very painful. It grows on the palms of the hands and soles of the feet.

Myro'copum. (From μυρου, an ointment, and κοπος, labour.) An unguent to remove las-

situde.

MYROBALAN. See Myrobalanus.

MYROBA'LANUS. (From μπρος, an unguent, and 6αλανος, a nut: so called because it was formerly used in ointments.) A myrobalan. A dried fruit of the plum kind, brought from the East Indies. All the myrobalans have an unpleasant, bitterish, very austere taste, and strike an inky blackness with a solution of steel. They are said to have a gently purgative as well as an astringent and corroborating virtue. In this country they have been long expunged from the pharmacopæias. Of this fruit there are several species.

MYROBALANUS BELLIRICA. The belliric my-robalan. The fruit is of a yellowish-grey colour, and an irregular roundish or oblong figure, about an inch in length, and three-quarters of an

MYROBALANUS CHEBULA. The chebule myrobalan. This resembles the yellow in figure and ridges, but is larger, of a darker colour, inclining to brown or blackish, and has a thicker pulp.

MYROBALANUS CITRINA. Yellow myrobalan.

This fruit is somewhat longer than the belliric, with generally five large longitudinal ridges, and as many smaller between them, somewhat pointed at both ends.

MYROBALANUS EMBLICA. The emblic myro-balan is of a dark blackish-grey colour, roundish, about half an inch thick, with six hexagonal

faces, opening from one another.

MYROBALANUS INDICA. The Indian or black myrobalan, of a deep black colour, oblong, oc-tangular, differing from all the others in having no stone, or only the rudiments of one, from which circumstance they are supposed to have been gathered before maturity

MY'RON. (From μυρω, to flow.) An oint-

ment, medicated oil, or unguent.

Myrophy'llum. Millefolium aquaticum. MYROPHY'LLUM. Millefolium aqu Water-fennel. It is said to be vulnerary

MYRO'XYLON. (From μυρον, an ointment, and ξυλον, wood.) The name of a genus of plants in the Linnwan system. Class, Diandria;

Order, Monogynia.

MYROXYLON PERUIFERUM. The systematic name of the tree which gives out the Peruvian balsam. Balsamum peruvianum; Putzochill; Indian, Mexican, and American balsam; Carbalsam. bareiba, is the name of the tree from which, according to Piso and Ray, it is taken. It is the Myroxylon peruiferum, of Linnœus, which grows in the warmest provinces of South America, and is remarkable for its elegant appearance. Every part of the tree abounds with a resinous juice; even the leaves being full of transparent resinous points, like those of the orange-tree.

Balsam of Peru is of three kinds; or rather, it is one and the same balsam, having three several names: 1. The balsam of incision; 2. The dry balsam; 3. The balsam of lotion. The virtues of this balsam, as a cordial, pectoral, and restorative, stimulant, and tonic, are by some thought to be very great. It is given with advantage from 5 to 10 or 15 drops for a dose, in dyspepsia, atonic gout, in consumptions, asthmas, nephritic complaints, obstructions of the viscerz, and suppressions of the menses. It is best taken dropped upon sugar. The yolk of an egg, or mucilage of gum-arabic, will, indeed, dissolve it; it may, by that way, be made into an emulsion; and it is less acrid in that form than when taken single. It is often reade an ingredient in bolusce. singly. It is often made an ingredient in boluses and electuaries, and enters into two of the offi-cinal compositions: the tinctura balsami Peru-viani composita, and the trochisci glycyrrhizæ. Externally, it is recommended as an useful appli-cation to relaxed ulcers, not disposed to heal.

MY'RRHA. (A Hebrew word. Also called stacte, and the worst sort ergasma.) A botanical specimen of the tree which affords this gum resin has not yet been obtained; but from the account of Bruce, who says it very much resembles the Acacia vera of Linnaus, there can be little doubt in referring it to that genus, especially as it corresponds with the description of the tree given by Dioscorides. The tree that affords the myrrh, which is obtained by incision, grows on the eastern coast of Arabia Felix, and in that part of Abyssinia which is situated near the Red Sea. and is called by Bruce, Troglodyte. Good myrrh is of a turbid black-red colour, solid and heavy, of a peculiar smell, and bitter taste. Its medicinal effects are warm, corroborant, and antiseptic; it has been given as an emmenagogue in doses from 5 to 20 grains: it is also given in cachexies, and applied externally as an antiseptic and vulnerary. In doses of half a drachm, Dr. Cullen remarks that it heated the stomach,

produced sweat, and agreed with the balsams in affecting the urinary passages. It has lately come more into use as a tonic in hectical cases, and is said to prove less heating than most other medicines of that class. Myrrh dissolves almost totally in boiling water, but as the liquor cools, the resinous matter subsides. Rectified spirit dissolves less of this concrete than water; but extracts more perfectly that part in which its bitterness, virtues, and flavour reside; the resi-nous matter which water leaves undissolved is very bitter, but the gummy matter which spirit leaves undissolved is insipid, the spirituous solusion containing all the active part of the myrrh: it is applied to ulcers, and other external affections of a putrid tendency; and also as a wash, when diluted, for the teeth and gums. There are several preparations of this drug in the London and Edinburgh Pharmacopæias.

MYRRHI'NE. (From μυρρα, myrrh: so called because it smells like myrrh.) The common myrtle. See Myrtus communis.

My'rrhis. (From μυρρα, myrrh: so named from its myrrhike smell.) Sweet cicely. See Scandix odorata.

MYRSINEL E'UM. (From μυρσινη, the myrtle, and ελαιον, oil.) Oil of myrtle.

MYRTACA'NTHA. (From μυρτος, a myrtle, and ακανθα, a thorn: so called from its likeness to myrtle, and from its prickly leaves.) Butcher's broom. See Ruscus.

MYRTI'DANUM. (From μερτος, the myrtle. An excrescence growing on the trunk of the myr-

tle, and used as an astringent. Myrtiform caruncles. See Caruncula myr-

Myrtiform glands. See Carunculæ myrtiformes.

MYRTI'LLUS. See Vaccinium myrtillus.

MYRTLE. See Myrtus.

Myrtle, Dutch. See Myrica gale.

Myrto Chellides. (From μυρτον, the clitoris, and χειλος, a lip.) The nymphæ of the female pudenda.

MY'RTON. The clitoris.

MY'RTUM. (From μυρτος, a myrtle.) A little prominence in the pudenda of women, resembling

a mirtle-berry. It also means the clitoris.

MY/RTUS. (From μυρρα, myrrh, because of its smell, or from Myrrha, a virgin, who was fabled to have been turned into this tree.) 1. The name of a genus of plants in the Linnwan Class, Icosandria; Order, Monogynia.

2. The pharmacopeial name of the myrtic. See Myrtus communis.

MYRTUS BRABANTICA. See Myrica gale. MYRTUS CARYOPHYLLATA. The systematic name of the tree which affords the clove bark. Cassia caryophyllata. The bark of this tree, Myrtus—pedunculis trifido-multifloris, foliis ovatis, of Linnaus, is a warm aromatic, of the smell of clove spice, but weaker, and with a little admixture of the cinnamon flavour. It may be used with the same views as cloves, or cinnamon.

MYRTUS COMMUNIS. The systematic name

of the common myrtle.

MYRTUS COMMUNIS ITALICA. Oxymyrrhine; Oxymyrsine. The berries of this plant are recommended in alvine and uterine fluxes, and other disorders from relaxation and debility. They have a roughish, and not unpleasant taste. and appear to be moderately astringent and corroborant, partaking also of aromatic qualities.

MYRTUS PIMENTA. The systematic name of the tree which bears the Jamaica pepper, or allspice. Pimento; Piper caryophyllatum; Cocculi Indi aromatici; Piper chiapæ; Amomum pimenta; Caryophyllus aromaticus; Caryophyllus americanus; Piper odoratum jamaicense. Myrtus—floribus trichotoma-paniculatis. foliis oblongo-lanccolatis, of Limbus. tis, foliis oblongo-lanceolatis, of Linnaus. This spice, which was first brought over for dietetic uses, has been long employed in the shops as a succedaneum to the more costly oriental aromatics: it is moderately warm, of an agree-able flavour, somewhat resembling that of a mixture of cloves, cinnamon, and nutmegs. Both pharmacopæias direct an aqueous and spirituous distillation to be made from these berries; and the Edinburgh College orders the Oleum essen-

tiale piperis jamaicensis.

MYSTAX. The hair which forms the beard in man, on each side the upper lip. See

Capillus.

Myu'rus. An epithet for a sort of sinking pulse, when the second stroke is less than the first, the third than the second, &c. Of this there are two kinds: the first is when the pulse so sinks as not to rise again; the other, when it returns again, and rises in some degree. Both are esteemed bad presages.

MYXOSARCO'MA. (From μυξα, mucus, and σαρξ, flesh.) Mucocarneus. A tumour which

is partly fleshy and partly mucous.

MY'XTER. (From μυξα, the mucus of the nose.) The nose or nostrd.

N. In prescriptions this letter is a contraction

for numero, in number.

NACRITE. See Talcite.

NACRITE. An abscess of the breast.

NADLESTEIN. An ore of Titanium.

NA'DUCEM. A uterine mole. NÆ'VUS. (Nævus, i. m.) A natural mark,

spot, or blemish.

Næ'vus Maternus. Macula matricis; Stigma; Metrocelis. A mother's mark. A mark on the skin of children, which is born

with them, and which is said to be produced by the longing of the mother for particular things, or her aversion to them; hence these marks resemble mulberries, strawberries, grapes, pines. bacon, &c.

NA'I CORONA. A name of the cowage.

NAIL. See Unguis.

NA'KIR. According to Schenkius this meanwandering pains of the limbs.

NANCEIC ACID. Acidum nanceicum.

Zumic acid. "An acid called by Braconnot, in

honour of the town of Nancy, where he lives. He discovered it in many acescent vegetable substances; in sour rice; in putrefied juice of beet-root; in sour decoction of carrots, peas, &c. He imagines that this acid is generated at the same time as vinegar in organic substances, when they become sour. It is without colour, does not crys-

tallise, and has a very acid taste.

He concentrates the soured juice of the beetroot till it becomes almost solid, digests it with alkohol, and evaporates the alkoholic solution to the consistence of syrup. He dilutes this with water, and throws into it carbonate of zinc till it be saturated. He passes the liquid through a filter, and evaporates till a pellicle appears. The combination of the new acid with oxide of zinc crystallises. After a second crystallisation, he redissolves it in water, pours in an excess of water of barytes, decomposes by sulphuric acid the barytic salt formed, separates the deposit by a filter, and obtains, by evaporation, the new

acid pure.

It forms with alumina a salt resembling gum, and with magnesia one unalterable in the air, in little granular crystals, soluble in 25 parts of water at 66° Fahr.; with potassa and soda it forms uncrystallisable salts, deliquescent and soluble in alkohol; with lime and strontites, soluble granular salts; with barytes, an uncrystallisable nondeliquescent salt, having the aspect of gum; with white oxide of manganese, a salt which crystallises in tetrahedral prisms, soluble in 12 parts of water at 60°; with oxide of zinc, a salt crystallising in square prisms, terminated by summits obliquely truncated, soluble in 50 parts of water at 66°; with iron, a salt crystallising in slender four-sided needles, of sparing solubility, and not changing in the air; with red oxide of iron, a white noncrystallising salt; with oxide of tin, a salt crystallising in wedge-form octahedrons; with oxide of lead, an uncrystallisable salt, not deliquescent, and resembling a gum; with black oxide of mercury, a very soluble salt, which crystallises in needles."

NAPE'LLUS. (A diminutive of napus : so called because it has a bulbous root like that of

the napus.) See Aconitum.

NA'PHÆ FLORES. Orange flowers are some-

times so called. See Citrus aurantium.

NA'PHTHA (Naptha, æ. f.; ναφθα.) A native combustible liquid of a yellowish white colour, perfectly fluid and shining. It feels greasy, and exhales an agreeable bituminous smell. It occurs in considerable springs on the shores of the Caspian sea, in Sicily, and Italy. It is used instead of oil, and differs from petroleum obtained by distilling coal only by its greater purity and lightness. This fluid has been used as an external application for re-moving old pains, nervous disorders, such as cramps, contractions of the limbs, paralytic affections, &c.

NAPHTHA VITRIOLI. See Æther sulphu-

ricus.

NAPIFO'LIA. Bore cole. See Brassica. NA'PIUM. See Lapsana communis. NA'PUS. See Brassica napus.

NAPUS DULCIS. See Brassica rapa.

NAPUS SYLVESTRIS. See Brassica rapa. NARCA'PHTHUM. A name of the cordial con-

NARCI'SSUS. A genus of plants in the Linnwan system. Class, Hexandria; Order,

NARCO'SIS. (From vaprow, to stupify.)

Stupefaction, stupor, numbness.
NARCOTIC. (Narcotictis; from vapsous,

to stupity.) A medicine which has the power of

procuring sleep. See Anodyne.

NARCOTINE. The active principle of narcotic vegetables. See Opium.

NARD. See Valerianu celtica.

Nard, Indian. See Andropogon nardus. NARDO'STACHYS. (From vapôos, spikenard, and saxes, sage.) A species of wild sage resembling spikenard in its leaves and smell.

NARDUS. (From nard, Syrian.) Spike-

NARDUS CELTICA. Valeriana celtica.

NARDUS INDICA. See Andropogon nardus. NARDUS ITALICA. The lavendula spica of

NARDUS MONTANA. An old name of asarabacca. See Asarum europeum.

NARDUS RUSTICA. An old name of the asara-

bacca. See Asarum europeum.

NARIFUSO'RIA. (From nares, the nostrils, and fundo, to pour.) Medicines dropped inte

the nostrils.

NA'RIS. The nostril. The cavity of the nostrils is of a pyramidal figure, and is situated under the anterior part of the cranium, in the middle of the face. The two nostrils are composed of fourteen bones, viz. the frontal, two maxillary, two nasal, two lachrymal, two inferior spongy, the sphenoid, the vomer, the ethmoid, and two palatine bones, which form several eminences and cavities. The eminences are the septum narium, the cavernous substance of the ethmoid bone, called the superior conchæ, and the inferior spongy bones. The cavities are three pair of pi-tuitary sinuses, namely, the frontal, sphenoid and maxillary; the anterior and posterior foramina of the nostrils; the ductus nasalis, the spheno-palatine foramina, and anterior palatine foramina. All these parts are covered with periosteum, and a pituitary membrane which secretes the mucus of the nostrils. The arteries of this cavity are branches of the internal maxillary. The veins empty themselves into the internal jugulars. The nerves are branches of the olfactory, ophthalmie, and superior maxillary. The use of the nostrils

is for smelling, respiration, and speech.

NARIS COMPRESSOR. See Compressor naris.

NACHTA. (Napra, ex nardi odore, from its smell.) A plant used in ointments.

NARTHECIA. (From Narthecis, the island where it flourished.) Narthex. A kind of fennel. NASALIS. (From nasus, the nose.) Apper-

pertaining to the nose. NASALIS LABII SUPERIORIS. See Orbicularis

NASA'RIUM. (From nasus, the nose.) The mucus of the nose.

NASCA'LE. (From nasus, the nose. A wood or cotton pessary for the nose.

NASCA'PHTHUM. Cordial confection.

NASI DEFRESSOR. See Depressor labii superioris atæque nasi.

NA-1 OSSA. The two small bones of the nose that are so termed form the bridge of the nose. In

figure they are quadrangular and oblong.

NASTUARTIUM. (Quod nasumtorqueat, because the seed, when bruising, irritates the nose.) The name of a genus of plants in the Linnwan system. Class, Tetradynamia; Order, Sili-

NASTURTIUM AQUATICUM. See Sisymbrium

nasturtium.

NASTURTIUM HORTENSE. See Lepidium sa-

NASTURTIUM INDICUM. See Tropæolum

NA'SUS. The nose.

Natta. A species of wen with slender pendent neck. Linnæus speaks of it as rooted

in a muscle.

NATANS. (From nalo, to swim.) Floating on the surface of the water: applied to leaves, in opposition to those which are naturally under, and different, and are called demersed, immersed,

and submersed; as in Potamogeton natans.

NATES (From nato, to flow; because the excrements are discharged from them.) 1. The

buttocks, or the fleshy parts upon which we sit.

2. Two of the eminences, called tubercula quadrigemina, of the brain, are so name a from their resemblance.

NATES CEREBRI. See Tubercula quadrige-

NATROLITE. A sub-species of prismatic

zeolite, or mesotype.

NA'TRON. (So called from Natron, a lake in Judæa, where it was produced.) Natrum.

I. The name formerly given to the alkali, now called soda. See Soda.

2. A native salt, which is found crystallised in Egypt, in the lake called Natron, and in other hot countries, in sands surrounding lakes of salt water. It is an impure subcarbonate of soda, and there are two kinds of it, the common and the

The name of an impure subcarbonate of soda, obtained by burning various marine plants. See

NATRON MURIATUM. See Sodæ murias. NATRON PREPARATUM. See Sodæ sub-car-

NATRON TARTARISATUM. See Soda tartari-

NATRON VITRIOLATUM. See Sodæ sulphas. NA'TULE. (Diminutive of nates, the buttocks; so called from their resemblance.) The two uppermost of four small eminences of the brain. See Tubercula quadrigemina.

NATURAL Appertaining to nature.

NATURAL ACTIONS. Those functions by NATURAL ACTIONS. which the body is preserved; as hunger, thirst, &c. See Actions.

NATURAL HISTORY. A description of the natural products of the earth, water, or air; ex. gr. beasts, birds, fish, insects, worms, plants, metals, minerals, and fossils; together with such extraordinary phenomena as at any time appear in the material world, as meteors, monsters, &c.
NATURAL ORDERS. A division or arrange-

ment of plants, from their external habits or char-

acters. They are,

1. Conifera. . Amentacea. 3. Compositæ. 4. Aggregatæ. 5. Conglomeratæ.
6. Umbellatæ. 7. Hederacea. 8. Sarmentacea. 9. Stellata. 10. Cymosæ. 11. Cucurbitacea. 12. Luridæ. 13. Campanacea. 14. Contortæ. 15. Rotacea. 16. Sepiaciæ. 17. Bicornes. 18. Asperifoliæ. 19. Verticillatæ.

20. Personatæ. 21. Rhoeadeæ. 22. Putamineæ.

23. Siliquosa.

24. Papilionacea. 25. Tomentacea. 26. Multisitiquæ. 27. Senticosæ. 28. Pomaceæ. 29. Hesperidæ. 30. Succulentæ. 31. Columnifera 32. Gruinales. 33. Caryophylla. 34. Colycanthema. 35. Ascirodea. 36. Coadunatæ. 37. Dumosa. 38. Trihilata. 39. Tricoccæ. 40. Oleracea.

41. Scabridæ. 42. Vapicculæ. 43. Pipiritæ. 44. Scetamincæ.

45. Liliacea. 46. Ensata.

47. Tripetaloidea. 52. Filices. 48. Orchidea. 53. Musci. 49. Culamaria. 54. Alga. 50. Gramina. 51. Palmæ. 55. Fungi.

NATURAL PHILOSOPHY. Physics. science which considers the properties of natural bodies and their mutual actions on one another, being contrasted with moral philosophy or ethics which treats of the phenomena of mind and rules

of morality.
NATURA'LIA. (From natura, nature.)

The parts of generation.
NATURE. (Natura; from nascor, natus.)

A term variously used.

I. it is most irequently employed to express the system of the world, the assemblage of all created beings, and in this case is synonymous

with world, or universe.

2. That power which is said to be diffused throughout the creation, moving and acting in all bodies, and giving them certain properties. In this last sense, when a personified being is meant, nature is nothing else but God, acting himself, and according to certain laws which he himself has fixed. According to the supposition of some, however, the principle called nature is a power delegated by the Creator; as it were, a middle being between God and created things, which has been styled Anima mundi; but it does not appear that there is any foundation for this hypothesis, or that any thing is explained by referring the whole series of second causes to an intermediate principle, instead of to one universal agent.

3. In medical writings, the expression nature is usually taken for the aggregate of powers belonging to any body, especially a living one; as when physicians say that, in such a disease, nature, left to herself, will perform the cure. It may be proper here to observe, with regard to this phrase of leaving the cure to nature, that there is a wide difference between suspending for a time all interference with the vital processes, and neglecting a disease; although to those who are ignorant of the principles of medicine, these

appear to be the same thing.
It would be the perfection of this science to ascertain upon what causes healthy and diseased actions depend, and, and to what extent either can be effected by human agency; but at present the judicious physician never aims at a cure independently of the original powers of the system, but rather seeks to call them into action, or, at most, to assist when the inherent elasticity of the vital functions is insufficient to recover them from the oppression of disease. As, for example, when we allow a wound to heal by the first intention, or restore the digestive functions by obliging a man to attend to the rules of diet and exercise, &c. upon which health depends; we call upon the restorative powers of Nature, because art, that is to say, human ingenuity, can supply nothing equivalent. Or, again, when in the treatment of a diseased joint, rest is enjoined at one period on account of inflammation, and perhaps motion is ordered at another, to keep up the proper uses of the part, we show the importance of alterna ely interfering and looking on, as we judge it proper to check the tendency of vital actions, or to trust entirely to them. While to those who are ignorant of these principles, the practitioner, when really exercising his greatest skill, is supposed to be idle.

NAU'SEA. (Nauoza; from vavs, a ship: because it is a sensation similar to that which people experience upon sailing in a ship.) Nausiosis; Nautia. An inclination to vomit without effect-

ing it; also a disgust of food approaching to vomiting. It is an attendant on cardialgia, and a variety of other disorders, pregnancy, &c. occasion-ing an aversion for food, an increase of saliva, disgusted ideas at the sight of various objects, loss of appetite, debility, &c.

NAUSIO'SIS. See Nausea.
NAU'TIA. See Nausea.
NAU'TICUS. (Nauticus, a sailor: so called from the use which sailors make of it in climbing ropes.) A muscle of the leg, exerted in climb-

ing up.

NAVEW. See Brassica rapa.

Navew, garden. See Brassica rapa.

Navew, sweet. See Brassica rapa.

NAVICULA'RE OS. Naviformis; Navicularis; Os scaphoides; Cymba. A bone of the resemblance to a boat.

NAVICULA'RIS. (From navicula, a little boat.) See Naviculare os.

NAVIFO'RMIS. See Naviculare os.

NEAPOLITAN. (From Neapolis, or Naples, because it was said to have been first discovered at Naples, when the French were in possession of it.) The venereal disease was once so called.

NE'BULA. (From γεφελη.) 1. A cloudy spot in the cornea of the eye.

2. The cloud-like appearance in the urine, after it has been a little time at rest.

NECK. Collum, The parts which form the neck are divided into external and internal. The external parts are the common integuments, several muscles, eight pair of cervical nerves, the eighth pair of nerves of the cerebrum, and the great intercostal nerve: the two car-otid arteries, the two external jugular veins, and the two internal; the glands of the neck, viz. the jugular, submaxillary, cervical, and thyroid. The internal parts are the fauces, pharynx, œsophagus, larynx, and trachea. The bones of the neck are the seven cervical vertebræ.

NECRO'SIS. (From verpow, to destroy.) This word, the strict meaning of which is only mortification, is, by the general consent of surgeons, confined to an affection of the bones. The death of parts of bones was not distinguished from caries, by the ancients. However, necrosis and caries are essentially different; for in the first, the affected part of the bone is deprived of the vital principle; but this is not the case when it is simply carious. Caries is very analogous to ul-ceration, while necrosis is exactly similar to mortification of the soft parts.

NECROSIS USTILAGINEA. A painful convul-sive contraction of the limbs. See Raphania. NECTAR. Νικταρ. A wine made of honey. NECTARIUM. The nectary. An accidental part of a flower which does not come under the description of any of its organs. It may be defined that part of the corolla which contains or which secretes honey, though it is not necessary to a nectary that honey be present.

Scarce a flower can be found that has not more

or less honey, though it is far from being univer-sally, or ever generally formed, by an apparatus separate from the petals.

In monopetalous flowers, as the Lamium album, the dead nettle, the tube of the corolla contains, and probably secretes, the honey without

Sometimes the part under consideration is a production or elongation of the corolla, as in the violet: sometimes indeed of the calyx, as in the garden nasturtium, Tropacolum, the coloured calyx of which partakes much of the nature of the petals.

Sometimes it is distant from both, either resembling the petals; as in Aquilegia; or more different, as in Epimedium, Aconitum, Helleborus, Delphinium. Such at least is the mode in which Linnæus and his followers understand the four last numbered flowers.

The most indubitable of all nectaries, as actually secreting honey, are those of a glandular kind. In the natural order of cruciform plants, composing the class *Tetradynamia*, there are generally four green glands at the base of the stamens, as in Dentaria, and Sisymbrium: whilst in Pelargonium, the nectary is a tube running down one side of the flower-stalk. The elegant Parnassia has a most elaborate apparatus or nectary .- Smith.

From the figure of the nectary it is said to be, 1. Calcarate, or spur-like; as in Aquilegia vul-

garis, Delphinium ajax, and Antirrhinum linaria.

2. Cucullate, hooded; as in Impatiens balsamina, Aconitum, and Asclepias vincetoxicum.

3. Foveate, a little depression in the claw of

the petal; as in Fritillaria imperialis.

4. Campanulate; as in Narcissus jonquilla and Pseudonarcissus.

5. Crown-like; as in Passiflora cærulea.

6. Pedicellate, resting on a partial flower-stalk; as in Aconitum napellus.

7. A bilabiate tube ; as in Helleborus fætidus,

and Nigella.

8. Poriform, there being three pores in the germen; as in the Hyacinths.

9. Squamate, a little scale on the claw; as in

Ranunculus.

10. Glandular, little nectiferous glands be-

tween the stamens and pistils; as in Sinapis alba.
11. Stellate, a double star covering the internal organs; as in Stapelia.

12. Piloue, fine hairy fascicles at the base of the stamina; as in Parnassia palustris.

13. Bearded; as in Iris germanica.

14. Forniciform, arched: small prolongations at the opening of the corolla, and covering the internal organs; as in Symphatum officinale, and Myosotis scorpioides.

15. Bristle-like, fine horn-like filaments around the internal organs; as in Periploca

16. Rotate; as in Cissampelos.

17 Scrotiforme, behind the flower; as in Satyrium.

18. Horn-like, behind the flower; as in Orchis. 19. Sandaliform, slipper-like; as in Cypripedium calceolus.

20. Globose, investing the germen; as in Mirabilis jalappa.

21. Cyathiform, cup-like; as in Urtica urens.

22. Conical; as in Utricularia foliosa.

23. Acidiforme, pitcher-like, a membraneous tube, containing water, and behind the flower; as in Ascium and Ruyschia.

24. Calycine, adhering to the calyx, by a spur :

as in Tropæolum majus.

NEDY'IA. (Nedys; from vnovs, the belly.) The intestines.

NEEDLE ORE. Acicular bismuth glance.

Needle-shaped leaf. See Accrosus. Needle zeolite. See Zeolite. NEGRO CACHEXY. Cachexia africana. A propensity for eating earth, common to males as well as females, in the West Indies and Africa. NEL & RA. (From vztapos, furthermost.) The

lower part of the belly.

NEMORO'SA. (From nemus, a grove: 50 called because it grows in woods.) A species of wind-flower, the Anemone nemerosa, of Linnwas.

NEP. See Nepeta.

NER

NE PA THEOPHRASTI. See Spartium sco-

NEP

NEPE'NTHOS. (From νη, neg. and ωενθος, grief: so called from their exhilarating qualities.) 1. A preparation of opium. 2. A kind of bugloss.

NE/PETA. (From nepte, German.) The name of a genus of plants in the Linmean system. Class, Didynamia; Order, Gymnosper-

NEPETA CATARIA. The systematic name of the catmint. Herbafelis; Mentha felina; Calamintha; Nepetella; Mentha cataria. The leaves of this plant, Nepeta—floribus spicatis; verticillis sub pedicellatis; foliis petiolatis, cordatis, dentato-serratis, of Linnaus, have a moderately pungent aromatic taste, and a strong smell, like an admixture of spearmint and penny-royal. The herb is recommended in uterine disorders, dyspepsia, and flatulency.

NEPETE'LLA. (Diminutive of nepeta.) The

lesser catmint.

NE'PHELA. (Diminutive of vepos, a cloud.) A cloud-like spot on the cornea of the eye.

NEPHELOIDES. (From νεφελη, a cloud, and ειδος, a likeness.) Cloudy. Applied to the

NEPHRA/LGIA. (From νεφρος, the kidney, and αλγος, pain.) Pain in the kidney.

NEPHRELINE. Rhomboidal felspar. This occurs in drusy cavities along with ceylanite, vesuvian, and meionite, at Monte Somma, near Na-

ples, in drusy cavities, in granular limestone. NEPHRITE. Of this mineral there are two species, common nephrite, and axe-stone. The former is of a leek-green colour, and occurs in granite and gneiss, in Switzerland. The most beautiful come from Persia and Egypt. See Axe-

NEPHRITIC. (Nephriticus; from νεφρος, the kidney.) 1. Of or belonging to the kidney.

2. A medicine is so termed that is employed in

the cure of diseases of the kidneys. Nephritic wood. See Guilandina moringa. NEPHRITICA AQUA. Spirituous distillation of nutmeg and hawthorn flowers.

NEPHRITICUM LIGNUM. See Guilandina

NEPHRITIS. (Nephritis, idis. f.; from ντφρος, a kidney.) Inflammation of the kidney. A genus of disease in the class Pyrexia, and order Phlegmasia, of Cullen; known by pyrexia, pain in the region of the kidneys, and shooting along the course of the ureter; drawing up of the testicles; numbness of the thigh; vomiting; urine high-coloured, and frequently discharged; costiveness, and colic pains. Nephritis is symptomatic of calculus, gout, &c.

This inflammation may be distinguished from the colic by the pain being seated very far back, and by the difficulty of passing urine, which constantly attends it; and it may be distinguished

from rheumatism, as the pain is but little influ-enced or increased by motion. Nephritis is to be distinguished from a calculus in the kidney or ureter, by the symptoms of fever accompanying, or immediately following the attack of pain, and these continuing without any remarkable intermission; whereas, in a calculus of the kidney or ureter, they do not occur until a considerable time after violent pain has been felt. In the latter case too, a numbness of the thigh, and a retraction of the testicle on the affected side, usually takes place.

The causes which give rise to nephritis are ex-ternal contusions, strains of the back, acrids conveyed to the kidneys in the course of the circula-

tion, violent and severe exercise, either in riding or walking, calculous concretions lodged in the kidneys or ureters, and exposure to cold. In some habits, there is an evident predisposition to this complaint, particularly the gouty, and in these there are often translations of the matter to the kidneys, which very much imitate nephritis.

An inflammation of the kidney is attended with

a sharp pain on the affected side, extending along the course of the ureter; and there is a frequent desire to make water with much difficulty in making it. The body is costive, the skin is dry and hot, the patient feels great uneasiness when he endeavours to walk, or sit upright; he lies with most case on the affected side, and is generally troubled with nausea and frequent vomiting.

When the disease is protracted beyond the seventh or eighth day, and the patient feels an obtuse pain in the part, has frequent returns of chillness and shiverings, there is reason to apprehend that matter is forming in the kidney, and that a

suppuration will ensue.

Dissections of nephritis show the usual effects of inflammation on the kidney; and they likewise often discover the formation of abscesses, which have destroyed its whole substance. few instances, the kidney has been found in a

scirrhous state.

The disease is to be treated by bleeding general and local, the warm bath, or fomentations to the loins, emollient clyster, mucilaginous drinks, and the general antiphlogistic plan. The bowels should be effectually cleared at first by some sufficiently active formula; but the saline cathartics are considered not so proper, as they may add to the irritation of the kidney. Calomel with antimonial powder, followed by the infusion of senna, or the ol ricini, may be given in preference, and repeated accasionally. It will be right also to endeavour to promote diaphoresis, by moderate doses of antimonials especially. Blisters are inadmissible in this disease; but the linimentum ammoniæ, or other rubefacient application, may in some measure supply their place. Opium will often prove useful, particularly where the symptoms appear to originate from calculi, given in the form of glyster, or by the mouth; in which latter mode of using it, however, it will be much better joined with other remedies, which may obviate its heating effect, and determine it rather to pass off by the skin. A decoction of the dried leaves of the peach-tree is said to have been serviceable in many cases of this disease. In affections of a more chronic nature, where there is a discharge of mucus or pus, by urine, in addition to suitable tonic medicines, the uva ursi in moderate doses, or some of the terebinthinate remedies may be given with probability of relief.
NE/PHROS. (From νεω, to flow, and φερω,

to bear; as conveying the urinary fluid.) kidney. See Kidney.

NEPHRO/TOMY. (Nephrotomia; from νεφρος, a kidney, and τεμνω, to cut.) The operaproceeding which, perhaps, has never been actually put in practice. The cutting into the kidney, the deep situation of this viscus, and the want of symptoms by which the lodgment of a stone in it can be certainly discovered, will al-

ways be strong objections to the practice. NE/RIUM. (From 141ρ05, humid; so called because it grows in moist places.) The name of a genus of plants in the Linnman system. Class,

Pentandria; Order, Monogynia.
NERIUM ANTIDYSENTERICUM. The systematic name of the tree which affords the Codaga pala bark. Conessi cortex; Codaga pala;

Cortex Bela-uye; Cortex profluvii. The bark of the Nerium; -foliis ovatis, acuminatis, petiolatis, of Linnaus. It grows on the coast of Mulabar. It is of a dark black colour externally, and generally covered with a white moss, or scurf. It is very little known in the shops; has an austere, bitter taste, and is recommended

in diarrheas, dysenteries, &c. as an adstringent.

NERIUM TINCTORIUM. This tree grows in
Hindostan, and, according to Dr. Roxburgh,

affords indigo.

NE'ROLI OLEUM. Essential oil of orange

flowers. See Citrus aurantium.
NERVA'LIA OSSA. (From nervus, a nerve.) The bones through which the nerves pass. NERVE. (Nervus, i. m. from (copor.)

A. In anatomy. Formerly it meant a sinew. This accounts for the opposite meanings of the word nervous, which sometimes means strong, sinewy, and sometimes weak and irritable. Nerves are long, white, medullary cords that serve for sensation. They originate from the brain and spinal marrow hence they are distinguished into cerebral and spinal nerves, and distributed upon the organs of sense, the viscera, vessels, muscles, and every part that is endowed with sensibility. The cerebral nerves are the olfactory, optic, motores oculorum, pathetici, or trochleatores, trigemini, or divisi, abducent, au-ditory, or acoustic, par vagum and lingual. Heister has drawn up the use of these nerves in the two following verses:

Olfaciens, cernens, oculosque movens, pati-

ensque,

Gustans, abducens, audiensque, vagansque,

loquensque.

The spinal nerves are thirty pairs, and are divided into eight pair of cervical, twelve pair of dorsal, five pair of lumbar, and five of sacral nerves. In the course of the nerves there are a number of knots: these are called ganglions; they are commonly of an oblong shape, and of a greyish colour, somewhat inclining to red, which is perhaps owing to their being extremely vascular. Some writers have considered these little ganglions as so many little brains. fancied he had discovered muscular fibres in them; but they certainly are not of an irritable nature. A late writer (Dr. Johnson) imagines they are intended to deprive us of the power of the will over certain parts, as the heart, for instance: but if this hypothesis were well founded, they should be met with only in nerves leading to involuntary muscles; whereas it is certain that the voluntary muscles receive nerves through ganglions. Dr. Munro, from observing the accu-rate intermixture of the minute nerves which compose them, considers them as new sources of nervous energy. The nerves, like the blood-vessels, in their course through the body, communicate with each other, and each of these communications constitutes what is called a plexus, from whence branches are again detached to different parts of the body. The use of the nerves is to convey impressions to the brain from all parts of the system, and the principles of motion and sensibility from the brain to every part of the system. The manner in which this operation is effected is not yet determined. The inquiry has been a constant source of hypothesis in all ages, and has produced some ingenious ideas, and many erroneous positions, but without having hitherto afforded much satisfactory information Some physiologists have considered a trunk of nerves as a solid cord, capable of being divided into an infinite number of filaments, by means of which the impressions of feeling are 648

conveyed to the common sensorium. Others have supposed each fibril to be a canal, carrying a volatile fluid, which they term the nercou fluid. Those who contend for their being solid bodies, are of opinion that feeling is occasioned by vibration; so that, for instance, according to this hypothesis, by pricking the finger, a vibra-tion would be occasioned in the nerve distributed through its substance; and the effects of this vibration, when extended to the sensorium, would be an excital of pain; but the inelasticity, the softness, the connection, and the situation of the nerves, are so many proofs that vibration has no share in the cause of reeling.

A Table of the Nerves.

CEREBRAL NERVES.

1. The first pair, called olfactory. The second pair, or optic nerves.

The third pair, or oculorum motores.
 The fourth pair, or pathetici.
 The fifth pair, or trigemini, which gives

- a. The ophthalmic, or orbital nerve, which
 - 1. A branch to unite with one from the sixth pair, and form the great intercostal nerve.
 - 2. The frontal nerve.

3. The lachrymal.

4. The nasal.

- b. The superior maxillary, which divides
 - 1. The spheno-palatine nerve.

The posterior alveolar.
 The infra orbital.

c. The inferior maxillary nerve, from which

The internal lingual.

- 2. The inferior maxillary, properly so cailed.
- 6. The sixth pair, or abducentes, which send
 - 1. A branch to unite with one from the fifth, and form the great intercestal
- 7. The seventh pair, or auditory nerves: these arise by two separate beginnings, viz.

The portio dura, a nerve going to the

The portio mollis, which is distributed on

the ear. The portio dura, or facial nerve, gives off

the chorda tympani, and then proceeds to the face

8. The eighth pair, or par vagum, arise from the medulla oblongata, and join with the accessory of Willis. The par vagum gives off,
1. The right and left recurrent nerve.

- 2. Several branches in the chest, to form the cardiac plexus.
- 3. Several branches to form the pulmonic plexus.
- 4. Several branches to form the asophageal
- 5. It then forms in the abdomen the stomachie plexus.

- The hepatic plexus.
 The splenic plexus.
 The renal plexus, receiving several branches from the great intercostal, which assists in their formation.
- 9. The ninth pair, or lingual nerves, which go from the medulla oblongata to the tongue.

SPINAL NERVES.

Those nerves are called spinal, which pass out

through the lateral or intervertebral foramina of

They are divided into cervical, dorsal, lumbar, and sacral nerves.

CERVICAL NERVES.

The cervical nerves are eight pairs.

The first are called the occipital; they arise from the beginning of the spinal marrow, pass out between the margin of the occipital foramen and atlas, form a ganglion on its transverse process, and are distributed about the occiput and neck.

The second pair of cervical nerves send a branch to the accessory nerve of Willis, and proceed to the parotid gland and external ear.

The third cervical pair supply the integuments of the scapula, the cucullaris, and triangularis muscles, and send a branch to form with others the diaphragmatic nerve.

The fourth, fifth, sixth, seventh, and eighth pair, all converge to form the brachial plexus, from which arise the six following

NERVES OF THE UPPER EXTREMITIES.

1. The axillary nerve, which sometimes arises from the radial nerve. It runs backwards and outwards around the neck of the humerus, and ramifies in the muscles of the scapula.

2. The external cutaneal, which perforates the caraco-brachialis muscle, to the bend of the arm, where it accompanies the median vein as far as the thumb, and is lost in its integuments.

3. The internal cutaneal, which descends on the inside of the arm, where it bifurcates. From the bend of the arm the anterior branch accompanies the basilic vein, to be inserted into the skin of the palm of the hand; the posterior branch runs down the internal part of the fore-arm, to vanish in the skin of the little finger.

4. The median nerve, which accompanies the brachial artery to the cubit, then passes between the brachialis internus, pronator retundus, and the perforatus and perforans, under the ligament of the wrist to the palm of the hand, where it sends off branches in every direction to the muscles of the hand, and then supplies the digital nerves, which go to the extremities of the thumb, fore and middle fingers.

5. The ulnar nerve, which descends between the brachial artery and basilie vein, between the internal coudyle of the humerus, and the olecranon, and divides in the fore-arm into an internal and external branch. The former passes over the ligament of the wrist and sesamoid bone, to the hand where it divides into three branches, two of which go to the ring and little finger, and the third forms an arch towards the thumb, in the palm of the hand, and is lost in the contiguous muscles. The latter passes over the tendon of the extensor carpi ulnaris and back of the hand, to supply also the two

6. The radial nerve which sometimes gives off the axillary nerve. It passes backwards, about the os humeri, descends on the outside of the arm, between the brachialis externus and internus muscles to the cubit; then proceeds between the supinator longus and brevis, to the superior extremity of the radius, giving off various branches to adjacent muscles. At this place it divides into two branches: one goes along the radius, between the supinator longus and radialis internus to the back of the hand, and terminates in the interos-seous muscles, the thumb and three first fingers; the other passes between the supinator brevis and head of the radius, and is lost in the muscles of the fore-arm.

DORSAL NERVES.

The dorsal nerves are twelve pairs in number The first pair gives off a branch to the brachial All the dorsal nerves are distributed to the muscles of the back, intercostals, serrati, pec-toral, abdominal muscles, and diaphragm. The five inferior pairs go to the cartilages of the ribs, and are called costal.

LUMBAR NERVES.

The five pair of lumbar nerves are bestowed about the loins and muscles, skin of the abdomen and loins, scrotum, ovaria, and diaphragm. The second, third, and fifth pair, unite and form the obturator nerve, which descends over the psons muscle into the pelvis, and passes through the foramen thyroideum to the obturator muscle, tri-

ceps, pectinens, &c.

The third and fourth, with some branches of the second pair, form the crural nerve, which passes under Poupart's ligament with the femoral artery, sends off branches to the adjacent parts, and descends in the direction of the sartorius muscle to the internal condyle of the femur, from whence it accompanies the saphena vein to the internal ankle, to be lost in the skin of the

great toe.

The fifth pair are joined to the first pair of the sacral nerves.

SACRAL NERVES.

There are five pair of sacral nerves, all of which arise from the cauda equina, or termination of the medulla spinalis, so called from the nerves resembling the tail of a horse. The four first pair give off branches to the pelvic viscera, and are afterwards united to the last lumbar, to form

a large plexue, which gives off

The ischiatic nerve, the largest in the body.

The ischiatic nerve, immediately at its origin, sends off branches to the bladder, rectum, and parts of generation; proceeds from the cavity of the pelvis through the is matter notch, between the tuberosity of the ischium and great trochanter, to the ham, where it is called the popliteal nerve. In the ham it divides into two branches

1. The peroneal, which descends on the fibula. and distributes many branches to the muscles of

the leg and back of the foot.

2. The tibial, which penetrates the gastrocnemii muscles to the internal ankle, passes through a notch in the os calcis to the sole of the foot, where it divides into an internal and external plantar nerve, which supply the muscles and aponeurosis of the foot and the toes.

Physiology of the Nervous System. The nervous system as the organ of sense and motion, is connected with so many functions of the animal economy, that the study of it must be of the utmost importance, and a fundamental part of the study of the whole economy. The nervous system consists of the meduliary substance of the brain, cerebellum, medulla oblongata, and spinalis; and of the same substance continued into the nerves by which it is distributed to many different parts of the body. The whole of this system seems to be properly distinguished into these four parts.

1. The medullary substance contained in the cranium and vertebral cavity; the whole of which seems to consist of distinct fibres, but without the smaller fibres being separated from each other by

any evident enveloping membranes.

2. Connected with one part or other of this substance are, the nerves, in which the same medullary substance is continued; but here more evidently divided into fibres, each of which is se-

NER NER-

parated from the others by an enveloping mem-

brane, derived from the pia mater.

3. Parts of the extremities, of certain nerves, in which the medullary substance is divested of the enveloping membranes from the pia mater, and so situated as to be exposed to the action of certain external bodies, and perhaps so framed as to be affected by the action of certain bodies only ; these are named the sentient extremities of the

4. Certain extremities of the nerves, so framed as to be capable of a peculiar contractility; and, in consequence of their situation and attachments to be, by their contraction, capable of moving most of the solid and fluid parts of the body. These are named the moving extremities of the

These several parts of the nervous system are every where the same continuous medullary substance, which is supposed to be the vital solid of animals, so constituted in living animals, and in living systems only, as to admit of motions being readily propagated from any one part to every other part of the nervous system, so long as the continuity and natural living state of the medul-lary substance remains. In the living man, there is an immaterial thinking substance, or mind, constantly present, and every phenomenon of thinking is to be considered as an affection or fa-culty of the mind alone. But this immaterial and thinking part of man is so connected with the material and corporeal part of him, and particularly with the nervous system, that motions ex-cited in this give occasion to thought, and thought, however occasioned, gives occasion to new motions in the nervous system. This mutual com-munication, or influence, is assumed with confidence as a fact; but the mode of it we do not understand, nor pretend to explain; and therefore are not bound to obviate the difficulties that attend any of the suppositions which have been made concerning it. The phenomena of the nervous system occur commonly in the following order: The impulse of external bodies acts upon the sentient extremities of the nerves; and this gives occasion to perception or thought, which, as first arising in the mind, is termed sensation. This sensation, according to its various modifications, gives occasion to volition, or the willing of certain ends to be obtained by the motion of certain parts of the body; and this volition gives occasion to the contraction of muscular fibres, by which the motion of the part required is produced. As the impulse of bodies on the sentient extremities of a nerve does not occasion any sensation, unless the nerve between the sentient extremity and the brain be free; and as, in like manner, volition does not produce any contraction of muscles, unless the nerve between the brain and muscle be also free: it is concluded, from both these facts, that sensation and volition, so far as they are connected with corporeal motions, are functions of the brain alone; and it is presumed, that sensation arises only in conse-quence of external impulse producing motion in the sentient extremities of the nerves, and of that motion being thence propagated along the nerves of the brain; and, in like manner, that the will operating in the brain only, by a motion begun there, and propagated along the nerves, produces the contraction of muscles. From what is now said, we perceive more distinctly the different functions of the several parts of the nervous system. 1. The sentient extremities seem to be particularly fitted to receive the impressions of external bodies; and, according to the difference of these impressions, and of the condition of the sentient

extremity itself, to propagate along the nerves motions of a determined kind, which, communicated to the brain, give occasion to sensation. 2. The brain seems to be a part fitted for, and sus-ceptible of, those motions with which sensation, and the whole consequent operations of thought, are connected: and thereby is fitted to form a communication between the motions excited in the sentient, and those in consequence arising in the moving extremities of the nerves, which are often remote and distant from each other. 3. The moving extremities are so framed as to be ca-pable of contraction, and of having this contraction excited by motion propagated from the brain, and communicated to the contractile fibre. 4. The nerves, more strictly so called, are to be considered as a collection of meduliary fibres, each enveloped in its proper membrane, and thereby so separated from every other, as hardly to admit of any communication of motion from any one to the others, and to admit only of motion along the continuous meduliary substance of the same fibre, from its origin to the extremities, or contrarywise. From this view of the parts of the nervous system, of their several functions and communication with each other, it appears, that the begin-ning of motion in the animal economy, is gene-rally connected with sensation: and that the ultimate effects of such motion are chiefly actions depending immediately upon the contraction of moving fibres, between which and the sentient extremities, the communication is by means of the brain.

B. In botany: the term nerve is applied to a cluster of vessels that runs like a rib or chord on certain leaves; as that of the Laurus cinnamo-mum, and Arctium lappa.

Ne'rvea spongiosa. The cavernous part of

the penis.

NERVINE. (Nervinus; from nervus, a nerve.) Neurotic. That which relieves disorders of the nerves. All the antispasmodics, and the various preparations of bark and iron.

Nervo'rum resolutio. Apoplexy and palsy

have been so considered.

NERVOSUS. Nervous. 1. Applied in me-dicine, to fevers and affections of the nervous

2. In anatomy : to the structure of parts being

composed of, or resembling a nerve.

3. In botany: to leaves which have nerve-like

NERVOUS. See Nervosus.

Nervous consumption. See Atrophia. Nervous diseases. See Neuroses. Nervous fever. See Febris nervosa.

Nervous headache. See Cephalalgia. Nervous FLUID. Nervous principle. The vascularity of the cortical part of the brain, and of the nerves themselves, their softness, pulpiness, and natural humid appearance, give reason to believe that between the medullary particles of which they are principally composed, a fine fluid is constantly secreted, which may be fitted to receive and transmit, even more readily than other fluids do, all impressions which are made on it. It appears to exhale from the extremities of the nerves. The lassitude and debility of muscles from too great exercise, and the duiness of the sensorial organs from excessive use, would seem to prove this. It has no smell nor taste; for the cerebine medulla is insipid and inodorous. Nor has it any colour, for the cerebrum and nerves are white. It is of so subtile a consistence, as never to have been detected. Its mobility is stupendous, for in less than a moment, with the

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consent of the mind, it is conveyed from the cerebrum to the muscles, like the electric matter. Whether the nervous fluid be carried from the organ of sense in the sensorial nerves to the cerebrum, and from thence in the motory nerves to the muscles, cannot be positively affirmed. constituent principles of this liquid are perfectly unknown, as they cannot be rendered visible by art, or proved by experiment. Upon making a ligature upon a nerve, the motion of the fluid is interrupted, which proves that something corporeal flows through it. It is therefore a weak argument to deny its existence because we cannot see it; for who has seen the matter of heat, oxygen, azote, and other elementary bodies, the ex-istence of which no physician in the present day doubts? The electric matter, whose action on the nerves is very great, does not appear to constitute the nervous fluid; for nerves exhibit no signs of spontaneous electricity; nor can it be the magnetic matter, as the experiment of Gavian with the magnet demonstrates: nor is it oxygen, nor hydrogen, nor azote; for the first very much irritates the nerves, and the other two suspend their action. The nervous fluid, therefore, is an element sui generis, which exists and is produced in the nerves only; hence, like other elements, it is only to be known by its effects. The pulpous softness of some nerves, and their lax situation, does not allow them and the brain to act on the body and soul only by oscillation. Lastly, a tense chord, although tied, oscillates. The use The use of the nervous fluid is, 1. It appears to be an in-termediate substance between the body and the soul, by means of which the latter thinks, perceives, and moves the muscles subservient to the will. Hence the body acts upon the soul, and the soul upon the body. 2. It appears to differ from the vital principle; for parts live and are irritable which want nerves, as bones, tendons, plants, and insects.

Nervous principle. See Nervous fluid. Ne'stis. (From νη, neg. and ισθιω, to eat: so called because it is generally found empty.) The jejunum. NETTLE.

See Urtica.

Nettle, dead. See Lamium album. Nettle-rash. See Urticaria.

NEURALGIA. (From veryor, a nerve, and

αλγος, pain.) 1. A pain in a nerve.
2. The name of a genus of diseases, in Good's Nosology. Class, Neurotica; Order, Asthelica; nerve-ache. It has three species, Neuralgia faciei, pedis, mamma.

NEUROCHONDRO'DES (From reepor, a sinew, (ovopos, a cartilage, and sides, resemblance.) A hard substance between a sinew and a cartilage.

NEUROLOGY. (Neurologia; from νευρον, a nerve, and λογος, a discourse.) The doctrine of the nerves.

NEUROME'TORES. (From νευρον, a nerve, and μητρα, a matrix.) The psoas muscles are so called by Fallopius, as being the repository of many small nerves

NEURO/SES. (The plural of neurosis; from vevpov, a nerve.) Nervous diseases. The second class of Culien's Nosology is so called; it comprehends affections of sense and motion disturbed; without either idiopathic pyrexia, or topical diseases

NEUROTICA. (From veupor, a nerve.) The name of a class of diseases in Good's Nosolo-Diseases of the nervous sytem. It compregy. Diseases of the nervous sytem. hends four orders, viz. Phrenica; Æsthetica;

Cinetica; Systatica.

NEURO'TICA. (From vreper, a nerve.) Neryous medicines.

NEURO TOMY. (Neurotomia; from view , a nerve, and τεμνω, to cut.) 1. A dissection of the nerves.

2. A puncture of a nerve.

NEUTRAL. A term applied to saline compounds of an acid and an alkali, which are so called, because they do not possess the characters of acid or alkaline salts; such are Epsom salts, nitre, and all the compounds of the alkalies with

NEUTRALIZATION. When acid and alkaline matter are combined in such proportions, that the compound does not change the colour of litmus or violets, they are said to be neutralised.

NE'xus. (From necto, to wind.) A complication of substances in one part, as the membrane

which involves the fœtus.

NICHOLS, FRANK, was born in London, where his father was a barrister in 1699. After passing through the usual academical exercises at Oxford with great assiduity, he chose medicine for his profession; and pursued a course of dissections with so much diligence and perseverance, as to render himself highly skilful in this branch of his art. Hence he was chosen reader of anatomy in the university, where he used his utmost endeavours to introduce a zeal for this pursuit, and obtained a high reputation. At the close of his course he made a short trial of practice in Cornwall, and subsequently paid a visit to the principal schools of France and Italy. On his re-turn he resumed his anatomical and physiological lectures in London, which were frequented, not only by students from the universities, but also by many surgeons, apothecaries, and others. In 1728, he was chosen a fellow of the Royal Society, to which he communicated several papers; and shortly after he received his doctor's degree at Oxford, and became a fellow of the College of Physicians. In 1734, he was appointed to read the Gulstonian lectures, and chose the Heart and Circulation, for his subjects. In 1743, he mar-ried one of the daughters of the celebrated Dr. Mead. About five years after he was appointed lecturer on surgery to the college and began his course with a learned and elegant dissertation on the "Anima Medica," which was afterwards published. On the death of Sir Hans Sloane in 1753, Dr. Nichols was appointed his successor as one of the King's physicians; which office he held till the death of his Majesty seven years after. To a second edition of the treatise "De Anima Medica," in 1772, he added a dissertation "De Motu Cordis et Sanguinis in Homine nato et non nato." Weary at length with his profession, and wishing to superintend the education of his son at Oxford, he removed to that city: and when the study of the law recalled his son to London, the Doctor took a house at Epsom, where he passed the remainder of his life in literary retirement. He died in 1778.

Nicked leaf. See Emarginatus. NICKEL. A metal discovered by Cronstedt in 1751, though the substance from which he extracted it was known in the year 1694. Nickel is found in nature generally in the metallic state, more rarely in that of an oxide. Its ores have a coppery red colour, generally covered more or less with a greenish-grey efflorescence. The most abundant ore is that termed sulphuret of nickel, or kupfernickel, which is a compound of nickle. arsenic, sulphuret of iron, and sometimes cobalt and copper. This ore occurs either massive, or disseminated, but never crystallised; it is of a copper colour, sometimes yellowish, white, or grey. It exists also combined with oxygen, and a little carbonic acid, in what is called native or-

NIC NIS

ide of nickel (nickel ochre;) it then has an earthy appearance, and is very friable; it is found coating kupfernickel, and seems to originate from the decomposition of this ore. It is found contaminated with iron in the mineral substance called martial nickel; this native combination, when fresh broken, has a lamellated texture; when exposed to the air, it soon turns black, and some-times exhibits thin rhomboidal plates placed irregularly over each other. It is also found united to arsenic, cobalt, and alumine in the ore,

called arseniate of nickel.

Nickel is a metal of great hardness, of a uniform texture, and of a colour between silver and tin; very difficult to be parified, and magnetical. It even acquires polarity by the touch. It is malleable, both cold and red-hot; and is scarcely more fusible than manganese. Its oxides, when pure, are reducible by a sufficient heat without combustible matter; and it is little more tarnished by heating in contact with air, than platina, gold and silver. Its specific gravity, when cast,

is 8.279; when forged 8.666.

Nickel is commonly obtained from its sulphuret, the kupfernickel of the Germans, in which it is generally mixed also with arsenic, iron, and cobalt. This is first roasted, to drive off the sul-phur and arsenic, then mixed with two parts of black flux, put into a crucible, covered with muriate of soda, and heated in a forge furnace. The metal thus obtained, which is still very impure, must be dissolved in dilute nitric acid, and then evaporated to dryness: and after this process has been repeated three or four times, the residuum must be dissolved in a solution of ammonia, perfeetly free from carbonic acid. Being again evap orated to dryness, it is now to be well mixed with two or three parts of black flux, and exposed to a violent heat in a crucible for half an hour or more.

There are two oxides of nickel; the dark ashgrey, and the black. If potassa be added to the solu-tion of the nitrate or sulphate, and the precipitate dried, we obtain the protoxide. The peroxide was formed by Thenard, by passing chlorine through the protoxide diffused in water. A black

insoluble peroxide remains at the bottom.

Little is known of the chloride, iodide, sulphu-

ret, or phosphuret of this metal.

The salts of nickel possess the following general characters. They have usually a green colour, and yield a white precipitate with ferroprussiate of potassa. Ammonia dissolves the oxide of nickel. Sulphuretted hydrogen and infusion of galls occasion no precipitate. The hydrosulphuret of potassa throws down a black precipitate. Their composition has been very imperfectly ascertained.

Nico'Phonus. (From νικη, victory, and φερω, to bear: so called because victors were crowned with it.) A kind of ivy.

NICOTIA'NA. (From Nicott, who first brought it into Europe.) Tobacco.

1. The name of a genus of plants in the Linnæ-an system. Class, Pentandria; Order, Monogynia.
2. The former pharmacopæial name of the to-

bacco. See Nicotiana tabacum.

NICOTIANA AMERICANA. American or Virginian tobacco. See Nicotiana tabacum.

NICOTIANA MINOR. See Nicotiana rustica. NICOTIANA RUSTICA. The systematic name of the English tobacco. Nicotiana minor; Priapeia; Hyoscyamus luteus. This plant is much weaker than the Virginian tobacco, the leaves are chiefly used to smoke vermin, though they promise, from their more gentle operation, to be a safer remedy in some cases than the former.

NICOTIANA TABACUM. The systematic name of the Virginian tobacco-plant. Petum, by the Indians; Tabacum; Hyoscyamus peruvianus; Picelt, Nicotiana—foliis lanceolato-ovatis sessilibus decurrentibus florentibus acutis, of Linnæus, is the plant employed medicinally. It is a very active narcotic and sternutatory. A decoction of the leaves is much esteemed in some discases of the skin, and is by some said to be a specific against the itch. The fumes and the decoction are employed in obstinate constipations of the tion are employed in obstinate consupations of the bowels, and very frequently with success; it is necessary, however, to caution the practitioner against an effect mostly produced by its exhibition, namely, syncope, with cold sweats; and, in some instances, death. Vauquelin has obtained a peculiar principle from this plant, in which its active properties reside. See Nicotin.

NICOTIN. A peculiar principle obtained by Vauquelin, from tobacco. It is colourless, and has the peculiar taste and smell of the plant. It

has the peculiar taste and smell of the plant. It dissolves both in water and alkohol: it is volatile

and poisonous.

NICTITATIO. Twinkling, or winking of

the eyes.

NIDULANS. (From nidulor, to place in a nest.) Nidulate: applied to the seeds of some fruits, which are embedded on their surface; as those of the strawberry.

NIGETLA. (Quasi nigrella; from niger, black: so named from its black seed.)

1. The name of a genus of plants in the Linnæan system. Class, Polyandria; Order, Pentagynia.
2. The pharmacopæial name of the plant called,

devil in a bush, or fennel-flower.

NIGELLA OFFICINARUM. See Agrostemma

NIGELLA SATIVA. The systematic name of the devil in a bush. Fennel-flower. Melantki-um; Melaspermum. It was formerly employed medicinally as an expectorant and deobstruent, but is now fallen into disuse.

NIGELLA'STRUM. (From nigella, fennel-

flower.) See Agrostemma githago.

NIGER. Black. Applied to some parts and diseases from their colour; as Pigmentum ni-

grum; morbus niger.

NIGHT. Nox. Many diseases and plants have this for their trivial name, because of some peculiar circumstance connected with the period;

as night-mare, night-shade, &c.
Night-hlindness. See Nyctalopia.
Night-mare. See Oneirodynia gravans. NIGHTSHADE. See Solanum, Phytolacca. and Atropa.

Nightshade, American. See Phytolacca de-

Nightshade, deadly. See Atropa belladonna. Nightshade, Palestine. See Solanum sanctum

Nightshade, woody. See Solanum dulcamaru.

NIGRINE. An ore of titanium.

NIGRI'TIES. (From niger, black.) A caries is called nigrities ossium, a blackness of the bone.

NI'HILUM ALBUM. Nihil album. A name formerly given to the flowers, or oxide of zinc.

NI'NZI RADIX. See Sium ninsi.

NI'NZIN. See Sium ninsi. NIPPLE. Papilla. The small projecting proportion in the middle of the breasts of men and women. It is much larger in the latter, and has several openings in it, the excretory ducts of the lacteal glands.

NIPPLE-WORT. See Lapsana.

NISUS FORMATIVUS. (Nisus, ús. 18.) A creative or formative effort,

NITIDUS. Polished, smooth, shining: applied in botany to stems, &c.; as in the Chærophyllum sylvestre. See Caulis.

NITRAS AMMONIE. See Ammonia nitras.

NITRAS ARGENTI. See Argenti nitras.
NITRAS POTASSÆ. See Nitric acid.
NITRAS POTASSÆ FUSUS. Sal prunellæ;
Nitrum tabulatum. This salt, besides the nitric acid and potassa, contains a little sulphuric acid. See Nitric acid.

Alkali minerale nitratum; NITRAS SODE. Nitrum cubicum. Its virtues are similar to those of nitrate of potassa, for which it may be safely

substituted.

NITRATE. (Nitras, atis, f.; from nitrum, nitre.) A salt formed by the union of the nitric acid, with salifiable bases; as the nitrate of po-

tassa, soda, silver, &c.

Nitrate of potassa. See Nitric acid.

Nitrate of silver. See Argenti nitras.

NITRE. Ni7pov. Nitrum; Potassæ nitras;

Saltpetræ; Alaurat; Algali, Alac; Baurack;

Acusto; Halinitrum. The common name for salt-petre or the nitrate of potassa. A pertect neutral salt, formed by the union of the nitric acid with the vegetable alkali, thence called nitrate of potassa. Its taste is cooling, and it does not alter the colour of the syrup of violets. Nitre exists in large quantities in the earth, and is continually formed in inhabited places; it is found in great quantities upon walls which are sheltered from the rain. It is of great use in the arts; it is the principal ingredient in gunpowder; and, burned with different proportions of tartar, forms the substances called fluxes. It is of considerable importance in medicine, as a febrifuge, diure-tic, and antiphlogistic remedy, in doses of from five to twenty grains. See Nitric acid. NITRIC ACID. Acidum nitricum. "The

two principal constituent parts of our atmosphere, when in certain proportions, are capable, under particular circumstances, of combining chemically into one of the most powerful acids, the nitric, If these gases be mixed in a proper proportion in a glass tube about a line in diameter, over mercury, and a series of electric shocks be passed through them for some hours, they will form nitric acid; or, if a solution of potassa be present with them, nitrate of potassa will be obtained. The constitution of this acid may be further proved, analytically, by driving it through a redhot porcelain tube, as thus it will be decomposed into oxygen and nitrogen gases. For all practical purposes, however, the nitric acid is obtained from nitrate of potassa, from which it is expelled

by sulphuric acid.

Three parts of pure nitrate of potassa, coarsely powdered, are to be put into a glass retort, with two of strong sulphuric acid. This must be cautionsly added, taking care to avoid the fumes that arise. Join to the retort a tubulated receiver of large capacity, with an adopter interposed, and lute the junctures with glazier's putty. In the tubulure fix a glass tube, terminating in another large receiver, in which is a small quantity of water; and if you wish to collect the gaseous products, let a bent glass tube from this receiver communicate with a pneumatic trough. Apply heat to the receiver by means of a sand bath. The first product that passes into the receiver is generally red and fuming; but the appearances gradu-ally diminish, till the acid comes over pale, and even colourless, if the materials used were clean. After this it again becomes more and more red and fuming, till the end of the operation; and the whole mingled together will be of a yellow or strange colour

Empty the receiver, and again replace it. Then introduce by a small funnel, very cautiously, one part of boiling water in a slender stream, and continue the distillation. A small quantity of a weaker acid will thus be obtained, which can be kept apart. The first will have a specific gravity of about 1.500, if the heat have been properly regulated, and if the receiver was refrigerated by cold water or ice. Acid of that density, amounting to two-thirds of the weight of the nitre, may thus be procured. But commonly the heat is pushed too high, whence more or less of the acid is decomposed, and its proportion of water uniting to the remainder, reduces its strength. It is not profitable to use a smaller proportion of sulphuric acid, when a concentrated nitric is required. But when only a dilute acid, called in commerce aquafortis, is required, then less sulphuric acid will suffice, provided a portion of water be added. One hundred parts of good nitre, sixty of strong sulphuric acid, and twenty of water, form economical properties.

mical proportions.

In the large way, and for the purposes of the arts, extremely thick cast iron or earthen retorts are employed, to which an earthen head is adapted, and connected with a range of proper con-densers. The strength of the acid too is varied, by putting more or less water in the receivers. The nitric acid thus made generally contains sulphuric acid, and also muriatic, from the impurity of the nitrate employed. If the former, a solution of nitrate of barytes will occasion a white precipitate; if the latter, nitrate of silver will render it milky. The sulphuric acid may be separated by a second distillation from year pure render it milky. The sulphuric acid may be separated by a second distillation from very pure nitre, equal in weight to an eighth of that originally employed; or by precipitating with nitrate of barytes, decanting the clear liquid, and distilling it. The muriatic acid may be separated by proceeding in the same way with nitrate of silver, or with litharge, decanting the clear liquid, and redistilling it, leaving an eighth or tenth part in the retort. The acid for the last process should be condensed as much as possible, and the redisbe condensed as much as possible, and the redis-tillation conducted very slowly; and if it be stopped when half is come over, beautiful crystals of muriate of lead will be obtained on cooling the remainder, if litharge be used, as Steinacher informs us; who also adds, that the vessel should be made to fit tight by grinding, as any lute is liable to contaminate the product.

As this acid still holds in solution more or less

nitrous gas, it is not in fact nitric acid, but a kind of nitrous. It is therefore necessary to put it into a retort, to which a receiver is added, the two vessels not being luted, and to apply a very gentle heat for several hours, changing the re-ceiver as soon as it is filled with red vapours. The nitrous gas will thus be expelled, and the ni-tric acid will remain in the retort as limpid and colourless as water. It should be kept in a bottle secluded from the light, otherwise it will lose part

of its oxygen.

What remains in the retort is a bisulphate of potassa, from which the superflueus acid may be expelled by a pretty strong heat, and the residuum, being dissolved and crystailised, will be sulphate of potassa.

As nitric acid in a fluid state is always mixed with water, different attempts have been made to ascertain its strength, or the quantity of real acid

contained in it.

The nitric acid is of considerable use in the arts. It is employed for etching on copper; as a solvent of tin to form with that metal a mordant for some of the finest dyes; in metallurgy and as-saying; in various chemical processes, on account of the facility with which it parts with oxygen, and dissolves metals; in medicine as a tonic, and as a substitute for mercurial preparations in syphilis and affections of the liver, as also in form of vapour to destroy contagion. For the purposes of the arts it is commonly used in a diluted state, and contaminated with the sulphuric and muriatic acids, by the name of aquafortis. This is generally prepared by mixing common nitre with an equal weight of sulphate of iron, and half its weight of the same sulphate calcined, and distilling the mixture; or by mixing nitre with twice its weight of dry powdered clay, and distilling in a reverberatory furnace. Two kinds are found in the shops, one called double aquafortis, which is about half the strength of nitric acid; the other simply aquafortis, which is half the strength of the double.

A compound made by mixing two parts of the nitric acid with one of muriatic, known formerly by the name of aqua regia, and now by that of nitro-muriatic acid, has the property of dissolving gold and platina. On mixing the two acids, heat is given out, an effervescence takes place, and the mixture acquires an orange colour. This is likewise made by adding gradually to an ounce of powdered muriate of ammonia four ounces of double aquafortis, and keeping the mixture in a sand heat till the salt is dissolved; taking care to avoid the fumes, as the vessel must be left open; or by distilling nitric acid with an equal weight, or rather more, of common salt.

On this subject we are indebted to Sir H. Davy for some excellent observations, published by him in the first volume of the Journal of Science. If strong nitrous acid, saturated with nitrous gas, be mixed with a saturated solution of muriatic acid gas, no other effect is produced than might be expected from the action of nitrous acid of the same strength on an equal quantity of water; and the mixed acid so formed has no power of action on gold or platina. Again, if muriatic acid gas, and nitrous gas, in equal volumes, be mixed together over mercury, and half a volume of oxygen be added, the immediate condensation will be no more than might be expected from the formation of nitrous acid gas. And when this is decomposed, or absorbed by the mercury, the muriatic acid gas is found unaltered, mixed with a certain portion of nitrous gas.

It appears then that nitrous acid, and muriatic acid gas, have no chemical action on each other. If colourless nitric acid and muriatic acid of commerce be mixed together, the mixture immediately becomes yellow, and gains the power of dissolving gold and platinum. If it be gently heated, pure chlorine arises from it, and the colour becomes deeper. If the heat be longer continued, chlorine still rises, but mixed with ni-trous acid gas. When the process has been very long continued till the colour becomes very deep, no more chlorine can be procured, and it loses its power of acting upon platinum and gold. It is now nitrous and muriatic acids. It appears then from these observations, which have been very often repeated, that nitro-muriatic acid owes its peculiar properties to a mutual decomposition of the nitric and muriatic acids; and that water, chlorine, and nitrous acid gas, are the re-sults. Though nitrous gas and chiorine have no action on each other when perfectly dry, yet if water be present, there is an immediate decomposition, and nitrous acid and muriatic acid are

formed 118 parts of strong liquid nitric acid being decomposed in this case, yield 67 of chlotina. It merely causes their combination with chlorine.

A bath made of nitro-muriatic acid, diluted so much as to taste no sourer than vinegar, or of such a strength as to prick the skin a little, after being exposed to it for twenty minutes or half an hour, has been introduced by Dr. Scott of Bombay as a remedy in chronic syphilis, a variety of ulcers and diseases of the skin, chronic hepatitis, bilious dispositions, general debility, and languor. He considers every trial as quite inconclusive where a ptyalism, some affection of the gums, or some very evident constitutional effect, has not arisen from it. The internal use of the same acid has been recommended to be conjoined with that of the partial or general bath.

With the different bases the nitric acid forms nitrates.

The nitrate of barytes, when perfectly pure, is in regular octahedral crystals, though it is sometimes obtained in small shining scales.

The nitrate of potassa is the salt well known by the name of nitre or saltpetre. It is found ready formed in the East Indies, in Spain, in the kingdom of Naples, and elsewhere, in considerable quantities; but nitrate of lime is still more abundant. Far the greater part of the nitrate made use of is produced by a combination of circumstances which tend to compose and condense nitric acid. This acid appears to be produced in all situations where animal matters are completely decomposed with access of air, and of proper substances with which it can readily combine. Grounds frequently trodden by cattle, and impregnated with their excrements, or the walls of inhabited places, where putrid animal vapours abound, such as slaughter-houses, drains, or the like, afford nitre by long exposure to the air. Artificial nitre beds are made by an attention to the circumstances in which this salt is produced by nature. Dry ditches are dug, and covered with sheds, open at the side, to keep off the rain. These are filled with animal substances, such as dung, or other excrements, with the remains of vegetables, and old mortar, or other loose calcareous earth; this substance being found to be the best and most convenient receptacle for the acid to combine with. Occasional watering, and turning up from time to time, are necessary to accelerate the process, and increase the surfaces to which the air may apply; but too much moisture is hurtful. When a certain portion of nitrate is formed, the process appears to go on more quickly; but a certain quantity stops it altogether; and after this cessation, the materials will go on to furnish more, if what is formed be extracted by lixiviation. After a succession of many months, more or less, according to the management of the operation, in which the action of a regular current of fresh air is of the greatest importance, nitre is found in the mass. If the beds contained much vegetable matter, a considerable portion of the nitrous salt will be common saltpetre; but if otherwise, the acid will, for the most part, be combined with the calcareous earth. It consists of 6.75 acid+6

To extract the saltpetre from the mass of earthy matter, a number of large casks are prepared, with a cock at the bottom of each, and a quantity of straw within, to prevent its being stopped up. Into these the matter is put, together with wood-ashes, either strewed at top, or added during the filling. Boiling water is then poured on, and suffered to stand for some time; after which it is drawn off, and another water added in

Aqua regia does not oxidise gold and pla-

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the same manner, as long as any saline matter can be thus extracted. The weak brine is heated, and passed through other tubs, until it becomes of considerable strength. It is then carried to the boiler, and contains nitre and other salts; the chief of which is common culinary salt, and sometimes muriate of magnesia. It is the property of nitre to be much more soluble in hot than cold water; but common salt is very nearly as soluble in cold as in hot water. Whenever, therefore, the evaporation is carried by boiling to a certain point, much of the common salt will fall to the bottom, for want of water to hold it in solution, though the nitre will remain suspended by virtue of the heat. The common salt thus separated is taken out with a perforated ladle, and a small quantity of the fluid is cooled, from time to time, that its concentration may be known by the nitre which crystallises in it. When the fluid is sufficiently evaporated, it is taken out and cooled, and great part of the nitre separates in crystals; while the remaining common salt continues dissolved, because equally soluble in cold and in hot water. Subsequent evaporation of the residue will separate more nitre in the same manner. By the suggestion of Lavoisier, a much simpler plan was adopted; reducing the crude nitre to powder, and washing it twice with

water.
This nitre, which is called nitre of the first boiling, contains some common salt, from which it may be purified by solution in a small quantity of water, and subsequent evaporation; for the crystals thus obtained are much less contaminated with common salt than before; because the proportion of water is so much larger, with respect to the small quantity contained by the nitre, that very little of it will crystallise. For nice purposes, the solution and crystallisation of nitre are repeated four times. The crystals of nitre are usually of the form of six-sided flattened prisms, with dihedral summits. Its taste is penetrating; but the cold produced by placing the salt to dissolve in the mouth, is such as to predominate over the real taste at first. Seven parts of water dissolve two of nitre, at the temperature of sixty degrees; but boiling water dissolves its own weight. 100 parts of alkohol, at a heat of 176°, dissolve only 2.9.

On being exposed to a gentle heat, nitre fuses; and in this state, being poured into moulds, so as to form little round cakes, or balls, it is called sal prunella, or crystal mineral. This at least is the way in which this salt is now usually prepared, conformably to the directions of Boerhaave, though in most dispensatories a twenty-fourth part of sulphur was directed to be defla-grated on the nitre before it was poured out. This salt should not be left on the fire after it has entered into fusion, otherwise it will be converted into a nitrate of potassa. If the heat be increased to redness, the acid itself is decomposed, and a considerable quantity of tolerably pure oxygen gas is evolved, succeeded by nitrogen.

This salt powerfully promotes the combustion

of inflammable substances. Two or three parts mixed with one of charcoal, and set on fire, burn rapidly; azote and carbonic acid gas are given out, and a small portion of the latter is retained by the alkaline residuum, which was formerly called clyssus of nitre. Three parts of nitre, two of subcarbonate of potassa, and one of sulphur, mixed together in a warm mortar, form the fulminating powder; a small quantity of which, laid on a fire shovel, and held over the fire till it begins to melt, explodes with a lond sharp

noise. Mixed with sulphur and charcoal, it

forms gunpowder

Three parts of nitre, one of sulphur, and one of fine saw-dust, well mixed, constitute what is called the powder of fusion. If a bit of base copper be folded up and covered with this powder in a walnut-shell, and the powder be set on fire with a lighted paper, it will detonate rapidly, and fuse the metal into a globule of sulphuret without burning the shell.
Silex, alumina, and barytes, decompose this

salt in a high temperature, by uniting with its base. The alumina will effect this even after it

has been made into pottery

The uses of nitre are various. Beside those already indicated, it enters into the composition of fluxes, and is extensively employed in metal-lurgy; it serves to promote the combustion of sulphur in fabricating its acid; it is used in the art of dyeing; it is added to common salt for pre-serving meat, to which it gives a red hue; it is an ingredient in some frigorific mixtures; and it is prescribed in medicine, as cooling, febrifuge, and diuretic; and some have recommended it mixed with vinegar as a very powerful remedy

for the sea scurvy.

Nitrate of soda, formerly called cubic or quadrangular nitre, approaches in its properties to the nitrate of potassa; but differs from it in being somewhat more soluble in cold water, though less in hot, which takes up little more than its own weight; in being inclined to attract moisture from the atmosphere; and in crystalli-sing in rhombs, or rhomboidal prisms. It may be prepared by saturating soda with the nitrio acid; by precipitating nitric solutions of the metals, or of the earths, except barytes, by soda; by lixiviating and crystallising the residuum of common salt distilled with three fourths its weight of nitric acid; or by saturating the mother waters of nitre with soda instead of po-

Nitrate of strontian may be obtained in the same manner as that of barytes, with which it agrees in the shape of its crystals, and most of its

Nitrate of lime, the calcareous nitre of older writers, abounds in the mortar of old buildings, particularly those that have been much exposed to animal effluvia, or processes in which azote is set free. Hence it abounds in nitre beds, as was observed when treating of the nitrate of potassa. It may also be prepared artificially by pouring di-

lute nitric acid on carbonate of lime

The nitrate of ammonia possesses the property of exploding, and being totally decomposed, at the temperature of 600°; whence it acquired the name of nitrum flammans. The readiest mode of property it is by a surpose to the composition of the property of the composition of the property o mode of preparing it is by adding carbonate of ammonia to dilute nitric acid till saturation takes place. If this solution be evaporated in a heat between 70° and 100°, and the evaporation not carried too far, it crystallises in hexahedral prisms, terminating in very acute pyramids. It the heat rise to 212°, it will afford, on cooling, long fibrous silky crystals: if the evaporation be carried so far as for the salt to concrete imme-diately on a glass rod by cooling, it will form a compact mass. According to Sir H. Davy, these differ but little from each other, except in the

water they contain.

When dried as much as possible without decomposition, it consists of 6.75 acid + 2.125 am-

monia + 1.125 water.

The chief use of this salt is for affording nitrous oxide on being decomposed by heat.

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Nitrate of magnesia, magnesian nitre, crystallises in four-sided rhomboidal prisms, with ob-lique or truncated summits, and sometimes in bun-dles of small needles. Its taste is bitter, and very similar to that of nitrate of lime, but less pungent. It is fusible, and decomposable by heat, giving out first a little oxygen gas, then nitrous oxide, and lastly nitric acid. It deliquesces slowly. It is soluble in an equal weight of cold water, and in but little more hot, so that it is scarcely crystal-

lisable but by spontaneous evaporation.

The two preceding species are capable of combining into a triple salt, an ammoniaco-magnesian nitrate, either by uniting the two in solution, or by a partial decomposition of either by means of the base of the other. This is slightly inflammable when suddenly heated; and by a lower heat is decomposed, giving out oxygen, azote, more water than it contained, nitrous oxide, and nitric acid. The residuum is pure magnesia.

From the activity of the nitric acid as a solvent of earths in analysation, the nitrate of glu-cine is better known than any other of the salts of this new earth. Its form is either pulverulent, or a tenacions or ductile mass. Its taste is at first saccharine, and afterwards astringent. It grows soft by exposure to heat, soon melts, its acid is decomposed into oxygen and azote, and its base alone is left behind. It is very soluble and very deliquescent.

Nitrate, or rather supernitrate of alumina, erystallises, though with difficulty, in thin, soft pliable flakes. It is of an austere and acid taste, and reddens blue vegetable colours. It may be formed by dissolving in diluted nitric acid, with the assistance of heat, fresh precipitated alumina, well washed but not dried. It is deliquescent, and soluble in a very small portion of water. Alkohol dissolves its own weight. It is easily decomposed by heat.

Nitrate of zircone crystallises in small, capillary silky needles. Its taste is astringent. It is easily decomposed by fire, very soluble in water, and deliquescent. It may be prepared by dissolving zircone in strong nitric acid; but, like the

preceding species, the acid is always in excess.

Nitrate of yttria may be prepared in a similar manner. Its taste is sweetish and astringent. It is scarcely to be obtained in crystals; and if it be evaporated by too strong a heat, the salt becomes soft like honey, and on cooling, concretes into a stony mass." Ure's Chem. Dict.

NITRIC ACID, OXYGENISED. The apparent oxygenation of nitric acid by Thenard, ought to be regarded merely as the conversion of a portion of its combined water into deutoxide

of hydrogen.

Nitric oxide. See Nitrogen, deutoxide of.

Nitric oxide of Mercury. See Hydrargyri mitrico-oxidum.

NITRICO-OXIDUM HYDRARGYRI. See Hydrar-

gyri nitrico-oxydum.
NITROGEN. (From νι 7ρον, nitre, and γενναω, to generate: so called because it is the generator of nitre.) Azot; Azote. "An important ele-mentary or undecomposed principle. As it con-stitutes four-fifths of the volume of atmospheric air, the readiest mode of procuring azote is to abstract its oxygenous associate, by the combustion of phosphorus or hydrogen. It may also be obtained from animal matters subjected in a glass retort to the action of nitric acid, diluted with 8 or

10 times its weight of water.

Azote possesses all the physical properties of air. It extinguishes flame and animal life. It is absorbable by about 100 volumes of water. It is spec. gravity is 0.9722. 100 cubic inches weigh 656

29.65 grains. It has neither taste nor smeil. It unites with oxygen in four proportions, forming four important compounds. These are,

I. Protoxide of azote, called also nitrous oxide. protoxide of nitrogen, and gaseous oxide of azote.

This combination of nitrogen and oxygen was formerly called the dephlogisticated nitrous gas, but now gaseous oxide of nitrogen or nitrous oxide. It was first discovered by Priestley. Its nature and properties have since been investigated (though not very accurately) by a society of Dutch chemists.

Sir Humphrey Davy has examined with uncommon accuracy the formation and properties of all the substances concerned in its production. He has detected the sources of error in the experiments of Priestley, and the Dutch chemists, and to him we are indebted for a thorough knowledge of this gas. We shall, therefore, exhibit the philosophy of this gaseous fluid, as we find it in his researches

concerning the nitrous oxide.

Properties.-It exists in the form of a permanent gas. A candle burns with a brilliant flame and crackling noise in it; before its extinction the white inner flame becomes surrounded with a blue Phosphorus introduced into it, in a state of actual inflammation, burns with increased splendour, as in oxygen gas. Sulphur introduced into it when burning with a feeble blue flame is instantly extinguished; but when in a state of vivid inflammation, it burns with a rose-coloured flame. Ignited charcoal burns in it more brilliantly than in atmospheric air. Iron wire, with a small piece of wood affixed to it, when inflamed, and introduced into a vessel filled with this gas, burns vehemently, and throws out bright scintillating sparks. No combustible body, however, burns in it, unless it be previously brought to a state of vivid inflam-mation. Hence sulphur may be melted, and even sublimed in it, phosphorus may be liquefied in it without undergoing combustion. Nitrous oxide is pretty rapidly absorbed by water that has been boiled; a quantity of gas equal to rather more than half the bulk of the water may be thus made to disappear, the water acquires a sweetish taste, but its other properties do not differ perceptibly from common water. The whole of the gas may be expelled again by heat. It does not change blue vegetable colours. It has a distinctly sweet taste, and a faint but agreeable odour. It under-goes no diminution when mingled with oxygen or nitrous gas. Most of the liquid inflammable bodies, such as other, alkohol, volatile and fat oils, absorb it rapidly and in great quantity. Acids exert but little action on it. The affinity of the neutro-saline solutions for gaseous oxide of nitrogen is very feeble. Green muriate and green sulphate of iron, whether holding nitrous gas in solution, or not, do not act upon it. None of the gases when mingled with it, suffer any perceptible change at common temperatures; the muriatic and sulphu-rous acid gases excepted, which undergo a slight expansion. Alkalies freed from carbonic acid, exposed in the dry or solid form, have no action upon it; they may, however, be made to combine with it in the nascent state, and then constitute saline compounds of a peculiar nature. These combinations deflagrate when heated with charcoal, and are decomposed by acids; the gaseous oxide of nitrogen being disengaged. It undergoes no change whatever from the simple effect of light. The action of the electric spark, for a long while continued, converts it into a gas, analogous to atmospheric air and nitrous acid; the same is the case when it is made to pass through an ignited earthen tube. It explodes with hydrogen in a variety of proportions, at very high

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temperatures: for instance, when electric sparks are made to pass through the mixture. Sulphuretted, heavy, and light carburetted hydrogen gases, and gaseous oxide of carbon, likewise burn with it when a strong red heat is applied, 100 parts by weight of nitrous oxide, contain 36.7 of oxygen and 63.3 of nitrogen; 100 cubic inches weigh 50 grains at 550 temperature and 30 inches atmospheric pressure. Animals, when wholly confined in gaseous oxide of nitrogen, give no signs of uneasiness for some moments, but they soon become restless and then die. When gaseous oxide of nitrogen is mingled with atmospheric air, and then received into the lungs, it generates highly pleasurable sensations; the effects it produces on the animal system are eminently distinguished from every other chemical agent. It ex-cites every fibre to action, and rouses the faculties of the mind, inducing a state of great exhilaration, an irresistible propensity to taughter, a rapid flow of vivid ideas, and unusual vigour and fitness for muscular exertions, in some respects resembling those attendant on the pleasantest period of intoxication, without any subsequent languor, depression of the nervous energy, or disagreeable feelings; but more generally followed by vigour, and a pleasurable disposition to exertion, which gradually subsides.

Sir il. Davy first showed, that by breathing a few quarts of it, contained in a silk bag, for two or three minutes, effects analogous to those occasioned by drinking fermented liquors were produced. Individuals, who differ in temperament, are, however, as we might expect, differently af-

fected.

Sir H. Davy describes the effect it had upon him as follows :- 'Having previously closed my nostrils, and exhausted my lungs, I breathed four quarts of nitrous oxide from and into a silk bag. The first feelings were similar to those produced in the last experiment, (giddiness;) but in less than half a minute, the respiration being continu-ed, they diminished gradually, and were succeeded by a sensation analogous to gentle pressure on all the muscles, attended by an highly pleasurable thrilling, particularly in the chest and the extre-mities. The objects around me became dazzling, and my hearing more acute. Towards the last inspiration the thrilling increased, the sense of muscular power became greater, and at last an irresistible propensity to action was indulged in. I recollect but indistinctly what followed: I know that my motions were various and violent.

These effects very soon ceased after respiration. In ten minutes I had recovered my natural state of mind. The thrilling in the extremities continued longer than the other sensations.

'The gas has been breathed by a very great

number of persons, and almost every one has observed the same things. On some few, indeed, it has no effect whatever, and on others the effects

are always painful.
'Mr. J. W. Tobin, (after the first imperfect trials,) when the air was pure, experienced some-times sublime emotions with tranquil gestures, sometimes violent muscular action, with sensations indescribably exquisite; no subsequent de-bility—no exhaustion;—his trials have been bility—no exhaustion;—his trials have been very numerous. Of late he has only felt sedate pleasure. In Sir H. Davy the effect is not diminished.

Mr. James Thomson. Involuntary laughter, thrilling in his toes and fingers, exquisite sensations of pleasure. A pain in the back and knees, occasioned by fatigue the day before, recurred a few minutes afterwards. A similar observation, we think, we have made on others; and we impute it to the undoubted power of the gas to increase the sensibility of nervons power, beyond any other agent, and probably in a peculiar

manner.
Mr. Thomas Pople. At first unpleasant feelings of tension; afterwards agreeable luxurious languor, with suspension of muscular power; lastly, powers increased both of body and mind.

'Mr. Stephen Hammick, surgeon of the Royal Hospital, Plymouth. In a small dose, yawning and languor. It should be observed that the first sensation has often been disagreeable, as giddiness; and a few persons, previously apprehensive, have left off inhaling as soon as they felt this. Two larger doses produced a glow, unrestrainable tendency to muscular action, high spirits and more vivid ideas. A bag of common air was first given to Mr. Hammick, and he observed that it pro-duced no effect. The same precaution against the delusions of imagination was of course fre-

quently taken.

'Mr. Robert Southey could not distinguish between the first effects and an apprehension of which he was unable to divest himself. His first definite sensations were, a fulness and dizziness in the head, such as to induce a fear of falling. This was succeeded by a laugh which was involuntary, but highly pleasurable, accompanied with a peculiar thrilling in the extremities; a sensa-tion perfectly new and delightful. For many hours after this experiment, he imagined that his taste and smell were more acute, and is certain that he felt unusually strong and cheerful. In a second experiment, he felt pleasure still superior, and has once poetically remarked, that he supposes the atmosphere of the highest of all possible heavens to be composed of this gas.

'Robert Kinglake, M. D. Additional freedom

and power of respiration, succeeded by an almost delirious, but highly pleasurable sensation in the head, which became universal with increased tone of the muscles. At last, an intoxicating placidity absorbed for five minutes all voluntary power, and left a cheerfulness and alacrity for several hours. A second stronger dose produced a perfect trance for about a minute; then a glow pervaded the system. The permanent effects were an invigorated feeling of vital power, and improved spirits. By both trials, particularly by the former, old rheumatic feelings seemed to

be revived for the moment.

'Mr. Wedgewood breathed atmospheric air first, without knowing it was so. He declared it to have no effect, which confirmed him in his disbelief of the power of the gas. After breathing this some time, however, he threw the bag from him, kept breathing on laboriously with an open mouth, holding his nose with his left hand, without power to take it away, though aware of the ludicrousness of his situation: all his muscles seemed to be thrown into vibrating motions; be had a violent inclination to make antic gestures, seemed lighter than the atmosphere, and as if about to mount. Before the experiment, he was a good deal fatigued after a long ride, of which he permanently lost all sense. In a second experiment, nearly the same effect, but with less pleasure. In a third, much greater pleasure.'

Such are the properties that characterise the

nitrous oxide.

The Dutch chemists and some French and German philosophers assert that it cannot be respired; that burning phosphorus, sulphur, and charcoal, are extinguished in it, &c. It is probable they did not examine it in a state of purity, for it is otherwise difficult to account for these and many other erroneous opinions.

Method of obtaining the protoxide of nitro-gen: -Gaseous oxide of nitrogen is produced, when substances, having a strong affinity with oxygen, are brought into contact with nitric acid, or with nitrous gas. It may therefore be obtained by various processes, in which nitrous gas or ni-tric acid is decomposed by substances capable of attracting the greater part of their oxygen. The most commodious and expeditious, as well as the cheapest mode of obtaining it, is by decomposing nitrate of ammonia at a certain temperature, in

the following manner :-

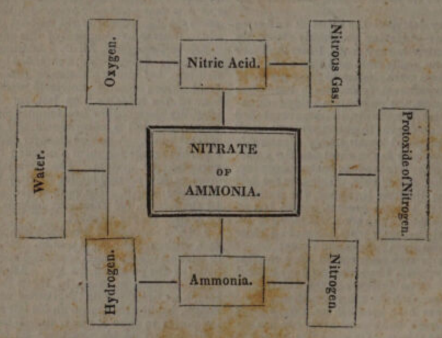
I. Introduce into a glass retort some pure nitrate of ammonia, and apply the heat of an Argand's lamp; the salt will soon liquefy, and, when it begins to boil, gas will be evolved. Increase the heat gradually till the body and neck of the retori become filled with a semi-transparent milky white vapour. In this state the temperature of the fused nitrate is between \$40° and 480°. After the decomposition has proceeded for a few mi-nutes, so that the gas evolved quickly enlarges the flame of a taper held near the orifice of the retort, it may be collected over water, care being taken during the whole process, never to suffer the temperature of the fused nitrate to rise above 500° Fahr, which may easily be judged of, from the density of the vapours in the retort, and from the quiet ebullition of the fused nitrate; for if the heat be increased beyond this point, the vapours in the retort acquire a reddish and more transparent appearance; and the fused nitrate begins to rise and occupy twice the bulk it did before. The nitrous oxide, after its generation, is allowed to stand over water, for at least six hours, and is then fit for respiration or other experiments.

Explanation.—Nitrate of ammonia consists of nitric acid and ammonia: nitric acid is composed of nitrous gas and oxygen . and ammonia consists of hydrogen and nitrogen: At a temperature of about 480° the attractions of hydrogen for nitrogen in ammonia, and that of nitrous gas for oxy-gen in nitric acid, are diminished: while, on the contrary, the attractions of the hydrogen of ammonia for the oxygen of the nitric acid, and that of the nitrogen of the ammonia for the nitrous gas of the nitric acid, are increased; hence all the former affinities are broken, and new ones produced, namely, the hydrogen of the ammonia attracts the oxygen of the nitric acid, the result of which is water; the nitrogen of the ammonia combines with the liberated nitrous gas, and forms nitrous oxide. The water and nitrous oxide produced, probably exist in binary combination in the aeriform state, at the temperature of the decomposition.

Such is the philosophy of the production of protoxide of nitrogen, by decomposing nitrate of ammonia at that temperature given by Davy

To illustrate this complicated play of affinity more fully, the following sketch may not be deemed superfluous.

A Diagram exhibiting the production of Gascous Oxide of Nitrogen, by decomposing Nitrate of Ammonia, at 4800 Fahr.



Sir Humphrey Davy has likewise pointed out, that, when the heat employed for decomposing nitrate of ammonia is raised above the beforestated temperature, another play of affinities takes place, the attractions of nitrogen and hydrogen for each other and of oxygen for nitrous gas are still more diminished, whilst that of nitrogen for nitrous gas is totally destroyed, and that of hy-drogen for oxygen increased to a greater extent. A new attraction likewise takes place, namely, that of nitrous gas for nitric acid to form nitrous acid vapour, and a new arrangement of principles is rapidly produced: the nitrogen of the ammonia having no affinity for any of the single principles at this temperature, enters into no bipary compound; the oxygen of the nitric acid

forms water with the hydrogen, and the nitrous gas combines with the nitric acid to form nitrous acid

All these substances most probably exist in combination, at the temperature of their production; and at a lower temperature assume the form of nitrous acid, nitrous gas, nitrogen, and water, and hence we see the necessity of not heating the nitrate of ammonia above the beforestated temperature.

On account of the rapid absorption of gaseous oxide of nitrogen by water, it is economical to preserve the fluid which has been used to confine this gas, and to make use of it for collecting other quantities of it. In order to hasten its production, the nitrate of ammonia may be previously freed

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from its water of crystallisation by gently fusing it in a glass or Wedgwood's bason for a few minutes, and then keeping it for use in a well stop-

2. Nitrous oxide may likewise be obtained by exposing common nitrous gas to alkaline suphites, particularly to sulphite of potassa containing its full quantity of water of crystallisation. The nitrous oxide produced from nitrous gas by sulphits of rotages have all the produced from the prod sulphite of potassa has all the properties of that generated from the decomposition of nitrate of

The conversion of nitrous gas into nitrous oxide, by these bodies, depends on the abstraction of a portion of its oxygen by the greater affinity of the sulphite presented to it. The nitrogen and remaining oxygen assume a more c ndensed state of existence, and constitute nitrous oxide.

3. Nitrous oxide may also be obtained by mingling together nitrous gas and sulphuretted hydro-The volume of gases in this case is diminished, sulphur deposited, ammonia, water, and nitrous oxide are formed.

The change of principles which takes place in this experiment depends upon the combination of the hydrogen of the sulphuretted hydrogen gas, with different portions of the oxygen and nitrogen of the nitrous gas, to form water and ammonia, while it deposites sulphur. The remaining oxygen and nitrogen being left in due proportion constitute nitrous oxide.

Remark.-This singular exertion of attraction by a simple body appears highly improbable a priori; but the formation of ammonia, and the non-oxygenation of the sulphur, elucidate the fact. In performing this experiment, care should be taken that the gases should be rendered as dry as possible; for the presence of water considera-bly retards the decomposition.

4. Nitrous oxide may also be produced by presenting alkaline sulphurets to nitrous gas. Davy observed that a solution of sulphuret of strontian,

onserved that a solution of surplinet of strontial, or barytes, answers this purpose best.

This decomposition of nitrous gas is not solely produced by the abstraction of oxygen from the nitrous gas, to form sulphuric acid. It depends equally on the decomposition of the sulphuretted hydrogen dissolved in the solution or liberated from it. In this process, sulphur is deposited and sulphuric acid formed.

5. Nitrous oxide is obtained in many circumstances similar to those in which nitrous gas is produced. Dr. Priestley found that nitrous oxide was evolved, together with nitrous gas, during the solution of iron, tin, and zinc in nitric acid.

It is difficult to ascertain the exact rationale of these processes, for very complicated agencies of affinities take place. Either the nascent hydrogen arising from the decomposition of the water by the metallic substance may combine with portions of the oxygen and nitrogen of the nitrous gas; and thus by forming water and ammonia, convert it into nitrous oxide; or the metallic substance may attract at the same time oxygen from the water and nitrous gas, whilst the nascent hy-drogen of the water seizes upon a portion of the nitrogen of the nitrous gas, to form ammonia. The analogy between this process and the decomposition of nitrous gas by sulphuretted hydrogen, renders the first opinion most probable.

Such are the principal methods of obtaining nitrous oxide. There are no reasons, Davy thinks, for supposing that nitrou, oxide is formed in any of the processes of nature, and the nice equilibrium of affinity by which it is constituted forbids us to hope for the power of composing it from its simple

principles. We must be content to produce if

II. Deutoxide of azote, termed likewise nitrous

gas, or nitric oxide

The name of nitrous gas is given to an aeriform fluid, consisting of a certain quantity of ni-trogen and oxygen, combined with caloric. It is an elastic, colourless fluid, having no sensible taste; it is neither acid nor alkaline; it is exceedingly hurtful to animals, producing instant suffocation whenever they attempt to breathe it. The greater number of combustible bodies refuse to burn in it. It is nevertheless capable of support-ing the combustion of some of these bodies. Phosphorus burns in nitrous gas when introduced into it in a state of inflammation; pyrophorus takes fire in it spontaneously.

It is not decomposable by water, though 100 cubic inches of this fluid, when freed from air, absorb about five cubic inches of the gas. This solution is void of taste; it does not redden blue vegetable colours; the gas is expelled again when the water is made to boil or suffered to freeze. Nitrous gas has no action on nitrogen gas even when assisted by heat. It is decomposed by several metals at high temperatures.

Its specific gravity, when perfectly pure, is to that of atmospheric air as about 1.04 to 1.

Ardent spirits, saccharine matters, hydro-car-bonates, sulphurous acid, and phosphorus, have no action on it at the common temperature. not sensibly changed by the action of light. Heat dilates it. It rapidly combines with oxygen gas dilates it. at common temperatures, and converts it into nitrous acid. Atmospheric air produces the same effect, but with less intensity. It is absorbable by green sulphate, muriate and nitrate of iron, and decomposable by alkaline, terrene, and metallic sulphurets, and other bodies, that have a strong affinity for oxygen; but it is not capable of com-bining with them chemically, so as to form saline compounds. From the greatest number of bodies which absorb it, it may be again expelled by the application of heat.

It communicates to flame a greenish colour before extinguishing it; when mixed with hydrogen gas this acquires the property of burning with a green flame. It is absorbable by nitric acid and

renders it fuming.

When exposed to the action of caloric in an ignited porcelain tube, it experiences no altera-tion, but when electric sparks are made to pass through it, it is decomposed and converted into nitrous acid, and nitrogen gas. Phosphorus does not shine in it. It is composed of about eight

parts of oxygen, and seven of nitrogen.

Methods of obtaining deutoxide of nitrogen. -1. Put into a small proof, or retort, some copper wire or pieces of the same metal, and pour on it nitric acid of commerce diluted with water, an effervescence takes place, and nitrous gas will be produced. After having suffered the first portions to escape on account of the atmospheric air contained in the retort, collect the gas in the water-apparatus as usual. In order to obtain the gas in a pure state, it must then be shook for some time a pure state, it must then be shook for some time in contact with water. The water in this instance suffers no alteration; on the contrary, the acid undergoes a partial decomposition; the metal robs some of the nitric acid of the greatest part of its oxygen and becomes oxidised; the acid having lost so much of its oxygen, becomes thereby so altered, that at the usual temperature it can exist no longer in the limit state, but instantly exist no longer in the liquid state, but instantly expands and assumes the form of gas; ceasing at the same time to act as an acid, and exhibiting different properties: but the acid remaining undecomposed combines with the oxide of copper, and forms nitrate of copper.

Instead of presenting copper to nitric acid, iron, zinc, mercury, or silver, may be made use of. The metals best suited for the production of ni-

trous gas are silver, mercury, and copper.

2. Deutoxide of nitrogen may likewise be obtained by synthesis. This method of obtaining it

we owe to Dr. Milner of Cambridge.

Into the middle of an earthen tube about 20 inches long and three-fourths of an inch wide, open at both ends, put as much coarsely-powdered manganese as is sufficient nearly to fill it. Let this tube traverse a furnace having two openings opposite to each other. To one end of the tube lute a retort containing water strongly impregnated with ammonia, and to the other adapt a bent glass tube which passes into the pneumatic trough. Let a fire be kindled in the furnace, and when the manganese may be supposed to be red hot, apply a gentle heat to the retort and drive over it the vapour of the ammonia; the consequence will be that nitrous gas will be delivered at the farther end of the tube, while the ammonia enters the other end; and this effect does not take place without the presence of the alkali.

Explanation.—Ammonia consists of hydrogen

and nitrogen; its hydrogen combines with the oxygen which is given out by the ignited manganese, and forms water; its nitrogen unites at the same time to another portion of the oxygen, and

constitutes the nitrous gas.

There is a cause of deception in this experiment, against which the operator ought to be on his guard, lest he should conclude no nitrous gas is formed, when, in reality, there is a considerable quantity. The ammonia, notwithstanding every precaution, will frequently pass over undecomposed. If the receiver in the pneumatic trough is filled with water, great part of this will indeed be presently absorbed; but still some portion of it will mix with the nitrous gas formed in the process. Upon admitting the atmospheric air, the nitrous gas will become decomposed, and the red nitrous fumes instantly unite with the alkali. The receiver is presently filled with white clouds of nitrate of ammonia; and in this manner a wrong conclusion may easily be drawn from the want of the orange colour of the nitrous fumes. A considerable quantity of nitrous gas may have been formed, and yet no orange colour appear, owing to this circumstance; and therefore it is easy to understand how a small quantity of nitrous gas may be most effectually disguised by the same cause.

Dr. Milner also obtained nitrous gas by passing ammoniacal gas over sulphate of iron deprived of its water of crystallisation.

III. Nitrous acid. See Nitric acid.

IV. Nitric acid. See Nitrous acid.

Azote combines with chlorine and iodine, to

form two very formidable compounds :-

1. The chloride of azote was discovered about the beginning of 1812, by Dulong; but its nature was first investigated and ascertained by Sir H.

Put into an evaporating porcelain basin a solu-tion of one part of nitrate or muriate of ammonia in 10 of water, heated to about 1000, and invertinto it a wide-mouthed bottle filled with chlorine. As the liquid ascends by the condensation of the gas, oily-looking drops are seen floating on its surface, which collect together, and fall to the bottom in large globules. This is chloride of azote. By putting a thin stratum of common salt

into the bottom of the basin, we prevent the de-composition of the chloride of azote, by the ammoniacal salt. It should be formed only in very small quantities. The chloride of azote thus obtained, is an oily-looking liquid, of a yellow colour, and a very pungent intolerable odour, similar to that of chlorocarbonous acid. Its sp. gr. is 1.653. When tepid water is poured into a

glass containing it, it expands into a volume of elastic fluid, of an orange colour, which diminishes as it passes through the water.

'I attempted,' says Sir H. Davy, 'to collect the products of the explosion of the new substance, by applying the heat of a spirit-lamp to a globule of it, confined in a curved glass tube over water.' a little gas war at first extricated, but water: a little gas was at first extricated; but long before the water had attained the temperature of ebullition, a violent flash of light was perceived, with a sharp report; the tube and glass were broken into small fragments, and I received a severe wound in the transparent cornea of the eye, which has produced a considerable inflammation of the eye, and obliges me to make this communication by an amanuensis. This experiment proves what extreme caution is necessary in operating on this substance, for the quantity I used was scarcely as large as a grain of mustard-seed.'—It evaporates pretty rapidly in the air; and in vacuo it expands into a vapour, which still possesses the power of exploding by heat. When it is cooled artificially in water, or the ammoniacal solution, to 40° F., the surrounding fluid congeals; but when alone, it may be surrounded with a mixture of ice and muriate of lime, without freezing

It gradually disappears in water, producing azote; while the water becomes acid, acquiring the taste and smell of a weak solution of nitro-

muriatic acid.

With muriatic and nitric acids, it yields azote; and with dilute sulphuric acid, a mixture of azote and oxygen. In strong solutions of ammonia it

detonates; with weak ones, it affords azote.

When it was exposed to pure mercary, out of the contact of water, a white powder (calomel) and azote were the results. 'The action of mercury on the compound,' says Sir H. 'appeared to offer a more correct and less dangerous mode of attempting its analysis that on introducing of attempting its analysis; but on introducing two grains under a glass tube filled with mercury, and inverted, a violent detonation occurred, by which I was slightly wounded in the head and hands, and should have been severely wounded, had not my eyes and face been defended by a plate of glass attached to a proper cap; a precaution very necessary in all investigations of this body.' In using smaller quantities, and recently distilled measure he alteriated. cently distilled mercury, he obtained the results of the experiments without any violence of ac-

A small globule of it thrown into a glass of olive oil, produced a most violent explosion; and the glass, though strong, was broken into frag-ments. Similar effects were produced by its ac-tion on oil of turpentine and naphtha. When it was thrown into ather or alkohol, there was a very slight action. When a particle of it was touched under water by a particle of phosphorus, a brilliant light was perceived under the water, and permanent gas was disengaged, having the characters of azote.

When quantities larger than a grain of mustardseed were used for the contact with phosphorus, the explosion was always so violent as to break the vessel in which the experiment was made. On tinfoil and zine it exerted no action; nor on

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sulphur and resin. But it detonated most violently when thrown into a solution of phosphorus in æther or alkohol.

The mechanical force of this compound in detonation, seems superior to that of any other known, not even excepting the ammoniacal ful-minating silver. The velocity of its action ap-

pears to be likewise greater.

2. Iodide of azote. Azote does not combine directly with iodine. We obtain the combination only by means of ammonia. It was discovered by Courtois, and carefully examined by Colin. When ammoniacal gas is passed over iodine, a viscid shining liquid is immediately formed of a brownish black colour, which, in proportion as it is saturated with ammonia, loses its lus-tre and viscosity. No gas is disengaged during the formation of this liquid, which may be called iodide of ammonia. It is not fulminating. When dissolved in water, a part of the ammonia is de-composed; its hydrogen forms hydriodic acid; and its azote combines with a portion of the iodine, and forms the fulminating powder. We may obtain the iodide of azote directly, by putting pulverulent iodine into common water of ammonia. This indeed is the best way of pre-paring it; for the water is not decomposed, and seems to concur in the production of this iodide, only by determining the formation of hydriodate of ammonia.

The iodide of azote is pulverulent, and of a brownish-black colour. It detonates from the smallest shock, and from heat, with a feeble vio-let vapour. When properly prepared, it often detonates spontaneously. Hence, after the black powder is formed, and the liquid ammonia decanted off, we must leave the capsule containing

it in perfect repose.

When this iodide is put into potassa water, azote is disengaged, and the same products are obtained as when iodine is dissolved in that alkaline lixivium. The hydriodate of ammonia, which has the property of dissolving a great deal of iodine, gradually decomposes the fulminating powder, while azote is set at liberty. Water itself has this property, though in a much lower degree. As the elements of iodide of azote are so feebly united, it ought to be prepared with great precautions, and should not be preserved. In the act of transferring a little of it from a pla-tina capsule to a piece of paper, the whole ex-ploded in my hands, though the friction of the particles on each other was inappreciably small

The strongest arguments for the compound na-ture of azote are derived from its slight tendency to combination, and from its being found abundantly in the organs of animals which feed on

substances that do not contain it.

Its uses in the economy of the globe are little understood. This is likewise favourable to the idea that the real chemical nature is as yet unknown, and leads to the hope of its being decom-

It would appear that the atmospheric azote and oxygen spontaneously combine in other proportions, under certain circumstances, in natural operations. Thus we find, that mild calcareous or alkaline matter favours the formation of nitric acid, in certain regions of the earth; and that they are essential to its production in our artificial arrangements, and forming nitre from decomposing animal and vegetable substances.'

NITROGEN, PROTOXIDE OF. See Nitrogen. NITROGEN, DEUTOXIDE OF. See Nitrogen. NITROLEUCIC ACID. (Acidum nitroleucicum: so called from its being obtained by the action of nitric acid on leucine.) Leucine

is capable of uniting to nitric acid, and forming a compound, which Braconnot has called the nitroleucic acid. When we dissolve leucine in nitric acid, and evaporate the solution to a certain point, it passes into a crystalline mass, without any disengagement of nitrous vapour, or of any gaseous matter: if we press this mass between blotting paper, and redissolve it in water, we shall obtain from this by concentration, fine, divergent, and nearly colourless needles. These congent, and nearly colourless needles. stitute the new acid. It unites to the bases, forming ealts which fuse on red-hot coals. The nitrolencates of lime and magnesia are unalterable in

NITRO-MURIATIC ACID. Aqua regia. When nitric and muriatic acids are mixed, they become yellow, and acquire the power of readily dissolving gold, which neither of the acids pos-sessed separately. This mixture evolves chlo-rine, a partial decomposition of both acids having taken place; and water, chlorine, and nitrous acid gas are thus produced, that is, the hydrogen of the muriatic acid abstracts oxygen from the nitric to form water. The result must be chlorine and nitrous acid.—Brande.

Acidum ni-NITRO-SACCHARIC ACID. tro-saccharicum. Nitro-saccharine acid. When we heat the sugar of gelatine with nitric acid, they dissolve without any apparent disengagement of gas; and if we evaporate this solution to a proper degree, it forms, on cooling, a crystal-line mass. On pressing this mass between the folds of blotting paper, and recrystallising them, we obtain beautiful prisms, colourless, transparent, and slightly striated. These crystals are very different from those which serve to produce them, and constitute, according to Braconnot, a true acid, which results from the combination of the nitric acid itself, with the sweet matter of which the first crystals are formed. Thenard conceives it is the nitrous acid which is pre-

Nitro-saccharic acid has a taste similar to that of the tartaric; only it is a little sweetish. Exposed to the fire in a capsule, it froths much, and is decomposed with the diffusion of a pungent smell. Thrown on burning coals it acts like saltpetre. It produces no change in saline solutions. Finally, it combines with the bases, and gives birth to salts which possess peculiar properties. For example, the salt which it forms with lime is not deliquescent, and is very little soluble in strong alkohol. That which it produces with the oxide of lead detonates to a certain degree by the action of heat. Ann. de Chimie et de Phys. xiii. 113

NITRO-SULPHURIC ACID. A compound consisting of one part nitre dissolved in about ten of sulphurio acid.

NITROUS. Nitrosus. Of or belonging to

NITROUS ACID. Acidum nitrosum. Fuming nitrous acid. It appears to form a distinct genus of salts, that may be termed nitrites. But these cannot be made by a direct union of their compocannot be made by a direct union of their compo-nent parts, being obtainable only by exposing a nitrate to a high temperature, which expels a portion of its oxygen in the state of gas, and leaves the remainder in the state of a nitrite, if the heat be not urged so far, or continued so long, as to effect a complete decomposition of the salt. In this way the nitrites of potassa and soda may be obtained, and perhaps those of barytes, strontian, lime, and magnesia. The nitrites are particularly characterised, by being decomposable by all the acids except the carbonic, even by the nitric acid itself, all of which expel them from

introus acid. We are little acquainted with any one except that of potassa, which attracts mois-ture from the air, changes blue vegetable colours to green, is somewhat acrid to the taste, and

when powdered emits a smell of nitric oxide.

The acid itself is best obtained by exposing nitrate of lead to heat in a glass retort. Pure nitrous acid comes over in the form of an orangemitrous acid comes over in the form of an orange-coloured liquid. It is so volatile as to boil at the temperature of 82°. Its specific gravity is 1.450. When mixed with water it is decomposed, and nitrous gas is disengaged, occasioning effervescence. It is composed of one volume of oxygen united with two of nitrous gas. It therefore consists ultimately, by weight, of 1.75 nitrogen + 4 oxygen; by measure, of 2 oxygen + 1 nitrogen. The various coloured acids of nitre are not nitrous acids, but nitric acid impregnated with nitrous gas, the demoxide of nitrogen or with nitrous gas, the deutoxide of nitrogen or

Nitrous oxide. See Nitrogen.
NITRUM. This name was anciently given to natron, but in modern times to nitre.

NITRUM PURIFICATUM. See Nitre. NITRUM VITRIOLATUM. Sulphuric acid and

soda. See Sodæ sulphas.

NO'BILIS. (Quasi noscibilis; from nosco, to know.) Noble. Some parts of animals, and of plants, are so named by way of eminence; as a valve of the heart, and the more perfect metals,

as gold and silver.

NOCTAMBULA'TION. (Noctambulatio; from nox, night, and ambulo, to walk.) Noctisurgium. Walking in the night, when asleep. See Oneirodynia octiva.

Noctisurgium. See Noctambulation.

Noctisural emission. See Gonorrhau dor-

mientivm

Nodding enicus. See Cnicus cernuus.

NODE. Nodus. A hard circumscribed tumour, proceeding from a bone, and caused by a swelling of the periosteum; they appear on every part of the body, but are more common on such as are thinly covered with muscles, as the os frontis, fore-part of the tibia, radius and ulna. As they increase in size, they become more painful from the distension they occasion in the periosteum. When they continue long, the bone becomes completely earliest. becomes completely carious.

NODOSUS. Knotty: nodose. Applied to

the form of the seed-vessel of the Cucurbita

melopepo.

NODUS. (From anad, to tie, Hebrew.) A

No'LI ME TANGERE. A species of herpes affecting the skin and cartilages of the nose, very difficult to cure, because it is exasperated by most applications. The disease generally commences with small, superficial spreading ulcerations on the alæ of the nose, which become more or less concealed beneath furfuraceous scabs. The whole nose is frequently destroyed by the progressive ravages of this peculiar disorder.

rine whole nose is frequently destroyed by the progressive ravages of this peculiar disorder, which sometimes cannot be stopped or retarded by any treatment, external or internal.

NO'MA. (From νεμω, to eat.) An ulcer that sometimes attacks the cheek or vulva of young girls. It appears in the form of red and somewhat livid spots; is not attended with pyrexia, pain, or tumour, and in a few days becomes convergence.

gangrenous. NON-NATURAL. Res non-naturales. Under this term, ancient physicians comprehend air, meat and drink, sleep and watching, motion and rest, the retentions and excretions, and the affections of the mind; or, in other words, those principal matters which do not enter into the composition of the body, but at the same time

are necessary to its existence.

NO'NUS. (Quasi novenus; from novem, nine.) The ninth. Sometimes applied to the

coracoid muscle of the shoulder.

Nonalnochetzth. The plant that No'PAL. Nopalnochetzth. feeds the cochineal insect.

NORLA'NDICE BACCE. See Rubus arc-

NOSE. Nasus. See Nares.
Nose, bleeding of. See Epistaxis.
NOSOCO'MIUM. (From 1000s, a disease, and κομεω, to take care of.) Nosodochium. An hamital or informative for the sick.

hospital or infirmary for the sick.

Nosodochium. See Nosodochium.

NOSOLOGY. (Nosologia; from νοσος, a disease, and λογος, a discourse.) The doctrine of the names of diseases. Modern physicians understand by nosology the arrangement of diseases in classes, orders, genera, species, &c. The following are the approved arrangements of the several nosologists. That of Dr. Cullen is generally adopted in this country, and next to it the arrangement of Sauvages. arrangement of Sauvages.

Synoptical View of the Classes, Orders, and Genera, according to the Cullenian System.

ORDER I. FEBRES. 1. Intermittentes.

1. Tertiana 2. Quartana

3. Quotidiana. § 2. Continua.

4. Synocha 5. Typhus 6. Synochus.

ORDER II. PHLEGMASIÆ.

7. Phlogosis 8. Ophthalmia 9. Phrenitis

10. Cynanche 11. Pneumonia

12. Carditis

CLASS I .- PYREXLE.

13. Peritonitis 14. Gastritis

14. Gastritis
15. Enteritis
16. Hepatitis
17. Splenitis
18. Nephritis
19. Cystitis
20. Hysteritis

21. Rheumatismus 22. Odontalgia

23. Podagra 24. Arthropuosis.

ORDER III.

EXANTHEMATA.

25. Variola 26. Varicella 27. Rubcola

28. Scarlatina

29. Pestis S0. Erysipelas 31. Miliaria

32. Urticaria 33. Pemphigus

34. Aphtha. ORDER IV.

HÆMORRHAGLÆ. 35. Epistaxis

36. Hæmoptysis 37. Hæmorrhois 38. Menorrhagia.

ORDER V.

PROFLUVIA

39. Catarrhus 40, Dysenteria.

	CLASS II NEUROSES.	
ORDER I.	ORDER III.	57. Colica
COMATA.	SPASMI.	58. Cholera
41. Apoplexia	47. Tetanus	59. Diarrhœa
42. Paralysis.	48. Convulsio	60. Diabetes
ORDER II.	49. Chorea	61. Hysteria
ADYNAMIÆ.	50. Raphania	62. Hydrophobia.
44. Dyspepsia	51. Epilepsia 52. Palpitatio	ORDER IV.
45. Hypochondriasis	53. Asthma	VESANIÆ.
46. Chlorosis.	54. Dyspnœa	64. Melancholia
1	55. Pertussis	65. Mania
	56. Pyrosis	66. Oneirodynia.
	- Company	A THE PROPERTY OF STREET
0	CLASS III.—CACHEXIÆ.	
ORDER I.	72. Physometra.	81. Rachitis.
MARCORES. 67. Tabes	§ 3. Aquosæ.	ORDER III.
68. Atrophia.	73. Anasarca	IMPETIGINES.
ORDER II.	74. Hydrocephalus 75. Hydrorachitis	82. Scrophula
INTUMESCENTIÆ.	76. Hydrothorax	83. Syphilis 84. Scorbutus
§ 1. Adiposæ.	77. Ascites	85. Elephantiasis
69. Polysarcia.	78. Hydrometra	86. Lepra
§ 2. Flatuosa.	79. Hydrocele.	87. Frambosia
70. Pneumatosis	§ 4. Solida.	88. Trichoma
71. Tympanites	80. Physconia	89. Icterus.
	GIAGOTE TODAY	
Onne I	CLASS IVLOCALES.	
ORDER I. DYSÆSTHESLÆ.	109. Mutitas	130. Cancer
90. Caligo	110. Paraphonia 111. Psellismus	131. Bubo
91. Amaurosis	112. Strabismus	132. Sarcoma
92. Dysopia	113. Dysphagia	133. Verruca 134. Clavus
93. Pseudoblepsis	114. Contractura.	185. Lupia
94. Dysecoea	ORDER IV.	136. Ganglion
95. Paracusis	APOCENOSES.	137. Hydatis
96. Anosmia	115. Profusio	138. Hydarthrus
97. Agheustia	116. Ephidrosis	139. Exostosis.
98. Anæsthesia	117. Epiphora	ORDER VII.
ORDER II.	118. Ptyalismus	ECTOPIAL.
DYSOREXIÆ.	119. Enuresis	140. Hernia
§ 1. Appetitus erronei.	120. Gonorrhea.	141. Prolapsus
100. Polydipsia	ORDER V. EPISCHESES.	142. Luxatio.
101. Pica	121. Obstipatio	ORDER VIII.
102. Satyriasis	122. Ischuria	DYALYSES. 143. Vulnus
103. Nymphomania	123. Dysuria	144. Ulcus
104. Nostalgia.	124. Dyspermatismus	145. Herpes
§ 2. Appetitus deficientes.	125. Amenorrhœa.	146. Tinea
105. Anorexia	ORDER VI.	147. Psora
106. Adipsia	TUMORES.	148. Fractura
107. Anaphrodisia.	126. Aneurisma	149. Caries.
ORDER III.	127. Varix	
DYSCINESIÆ.	128. Ecchymoma	
108. Aphonia	129. Scirrhus	
Synop	tical View of the System of SAT	TVAGES.
	CLASS I TITLE	
ORDER I.	CLASS I.—VITIA.	97 Howlesland
	and caracters	27. Hordeolum

Section 2	CLASS I.—VITIA.	
ORDER I.	12. Œdema	27. Hordeolum
MACULÆ.	13. Emphysema	28. Bronchocele
Genus 1. Leucoma.	14. Scirrhus	29. Exostosis
2. Vitiligo	15. Phlegmone	30. Gibbositas
3. Ephelis	16. Bubo	31. Lordosis.
4. Gutta rosea	17. Parotis	ORDER V.
5. Nævus	18. Furunculus	CYSTIDES.
6. Ecchymoma.	19. Anthrax	32. Aneurisma
ORDER II.	20. Cancer	33. Varix
EFFLORESCENTLE.	21. Paronychia	34. Hydatis
7. Herpes	22. Phimosis.	35. Marisca
8. Epinyetis	ORDER IV.	S6. Staphyloma
9. Psydracia	EXCRESCENTIÆ.	37. Lupia
10. Hydroa.	23. Sarcoma	38. Hydarthrus
ORDER III.	24. Condyloma	39. Apostema
PHYMATA.	25. Verruca	40. Exomphalus
11. Erythema	26. Pterygium	41. Oscheocele.
	And a conditional	The Oscheocete.

ORDERVI.	54. Splenocele	66. Contusio
ECTOPLE.	55. Hysterocele	67. Fractura
The state of the s	56. Cystocele	68. Fissura
42. Exophthalmia		
43. Blepharopto as	57. Encephalocele	69. Ruptura
44. Hypostaphyle	58. Hysteroloxia	70. Amputatura
45. Paraglosa	59. Parochidium	71. Ulcus
	60. Exarthrema	72. Exulceratio
46. Proptoma		73. Sinus
47. Exania	61. Diastasis	CONTRACTOR OF THE PARTY OF THE
48. Exocyste	62. Laxarthrus.	74. Fistula
49. Hysteroptosis	ORDER VII.	75. Rhagas
	PLAGÆ.	76. Eschara
50. Enterocele		77. Caries
51. Epiplocele	63. Vulnus	
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53. Hepatocele	65. Excoriatio	
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77. Anacatharsis	100. Trismus		124. Alopecia
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79. Diarrhœa	102. Cramp		126. Scald head
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83. Constipation	106. Anchylosis		128. Hernia
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89. Mutitas	113. Varix		134. Fistula
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93. Angone	117. Scabies, or l	Psora	138. Caries.
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gestive Functio	n.		expers. Long fasting. pica. Deprayed appetite.
Onder l. Enterica. Affecti	ng the anmentary	4. L.	cardialgica, Heartburn, Water-
Genus 1. ODONTIA. Misden	tition.		sh.
Species 1. O. dentitionis. Tee	thing.		flatus. Flatulency.
2. O. dolorosa. Tooth	ache.		emesis. Sickness. Vomiting.
S. O. stuporis. Tooth	edge.	Genus 6. Co	dyspepsia. Indigestion.
4. O. deformis. Defor 5. O. edentula. Tooth	lessness.	Species 1. C	ileus. Iliac passion.
6. O. incrustans. Tar	tar of the teeth.	2. C.	rhachialgica. Painter's colic.
7. O. excrescens, Ex-	crescent gums.	3. C.	cibaria. Surfeit.
Genus 2. PTYALISMUS. Pty:	tlism.		flatulenta. Wind-colic.
Species 1. P. acutus, Salivatio	on.		constipata. Constipated colic.
2. P. chronicus. Chro 3. P. iners. Drivelling	and pryament.		constricta. Constrictive colic. PROSTATIS. Costiveness.
Genus. 3. Dysphagia. Dysp	hagy.		constipata. Constipation.
Species 1. D. constricta. Cons	trictive dysphagy.	2. C.	obstipata. Obstipation.
2. D. atonica. A tonic	dysphagy.	Genus 8. Di	ARRHŒA. Looseness.
3. D. globosa. Nervo	us quinsy.	Species 1. D.	fusa. Feculent looseness.
4. D. uvulosa. Uvula	uyspnagy.		biliosa. Bilious looseness.
5. D. linguosa. Lingu Genus 4. Dipsosis. Morbid	thirst.		mucosa. Mucous looseness. Chylosa. Chylous looseness
Species 1. D. avens. Immode	rate thirst.	5. D.	lienteria. Lientery.
2. D. expers. Thirstl	essness.		serosa. Serous looseness.
Genus 5, Limosis, Morbida	ppetite.		tabulosa, Tubular looseness.
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8. D. gypsata. Gypseous looseness.

Genus 9. CHOLERA. Cholera.

Species 1. C. biliosa. Bilious cholera.

2. C. flatulenta. Flatulent cholera.

3. C. spasmodica. Spasmodic cholera.

Genus 10. ENTEROLITHUS. Intestinal concretions.

Species 1. E. bezoardus. Bezoar.

2. E. calculus. Intestinal calculus.

3. E. scybalum. Scybalum.

Genus 11. HELMINTHIA. Worms.

Species 1. H. alvi. Alvine worms.

2. H. podicis. Anal worms.

3. H. erratica. Erratic worms.

Genus 12. PROCTICA. Proctica.

Species 1. P. simplex. Simple proctica.

2. P. spasmodica. Spasmodic stricture of the rectum. of the rectum. 3. P. callosa. Calous stricture of the rectum.
4. P. tenesmus. Tenesmus.
5. P. marica. Piles.
6. P. exania. Prolapse of the fundament. ORDER 2. SPLANCHNICA. Affecting the collatitious viscera. Genus 1. ICTERUS. Yellow jaundice.
Species 1. I. cholœus. Biliary jaundice.
2. I. chololithicus. Gallstone jaundice.
3. I. spasmodicus. Spasmodic jaundice.
4. I. hepaticus. Hepatic jaundice.
5. I. infantum. Jaundice of infants.
Genus 2. MELENA. Melena. Genus 2. Mel.ena. Melena.

Species I. M. cholœa. Black or green jaundice.

2. M. cruenta. Black vomit.

Genus 3. Chololithus. Gall-stone.

Species 1. C. quiescens. Quiescent gall-stone.

2. C. means. Passing of gall-stones.

Genus 4. Parabisma. Visceral turgescence.

Species I. P. henaticum. Turgescence. of the liver. spleen. testines. omentum. pounded of various organs.

Species I. P. hepaticum. Turgescence of the 2. P. slenicum. Turgescence of the 3. P. pancreaticum. Turgescence of the pancreas.
4. P. m. sentericum. Turgescence of the mesentery.
5. P. intestinale. Turgescence of the in-6. P. omentale. Turgescence of the 7. P. complicatum. Turgescence com-CLASS II. PNEUMATICA. Diseases of the Respiratory Function.
ORDER 1. PHONICA. Affecting the vocal ave-Genus 1. Conyza. Running at the nose.

Species 1. C. entonica. Entonic coryza.

2. C. atonica. Atonic coryza.

Genus 2. Polypus. Polypus.

Species 1. P. elasticus. Compressible polypus.

2. P. coriaceus. Cartilaginous polypus.

Genus 3. Rhonchus. Rattling in the throat.

Species 1. R. stertor. Species Species 1. R. stertor. Snoring.
2. R. cerchnus. Wheezing.
Genus 4. Aphonia. Dumbness. Species I. A. elinguium. Elingual dumbness.

2. A. atonica. Atonic dumbness.

3. A. surdorum. Deaf dumbness.

Genus 5. DYSPHONIA. Dissonant voice. Species 1. D. susurrans. Whispering voice.

2. D. puberum. Voice of puberty.

3. D. immodulata. Immelodious voice.

Genus 6. PSELLISMUS. Dissonant speech.

Species 1. P. hambalia.

Species I. P. bambalia. Stammering.

2. P. blæsitas. Misenunciation.
ORDER 2. PNEUMONICA. Affecting the lungs,
their membranes, or motive power. Genus 1. Bex. Cough. Species 1. BEX, Cough.

Species 1. B. humida. Common or humid cough.

2. B. sicca. Dry cough.

3. B. convulsiva. Hooping-cough.

Genus 2. Laryngismus. Laryngic suffocation.

Species 1. L. stridulus. Stridulus construction

of the larynx.

Genus S. Dysenger. Appleation Genus S. DYSPNŒA. Anhelation. Species 1. D. chronica. Short-breath. 2. D. exacerbans. Exacerbating anhe-Genus 4. ASTHMA. Asthma.
Species 1. A. siccum. Dry or nervous asthma.
2. A. humidum. Humid or common asthma. Genus 5. EPHIALTES. Incubus. Species 1. E. vigilantium. Day-mare. 2. E. Nocturnus. Night-mare. Genus 6. STERNALGIA. Suffocative breastpang.
Species 1. S. ambulantium. Acute breast-pang.
2. S. chronica. Chronic breast-pang.
Genus 7. PLEURALGIA. Pain in the side. Species I. P. acuta. Stitch. 2. P. chronica. Chronic pain in the CLASS III. HÆMATICA. Diseases of the Sanguinous Function. ORDER 1. PYRETICA. Fevers.

Genus 1. EPHEMERA. Diary fever.

Species 1. E. mitis. Mild diary fever.

2. E. acuta. Acute diary fever.

3. E. sudatoria. Sweating fever. 3. E. sudatoria. Sweating fever.

Genus 2. Anetus. Intermitting fever. Ague.

Species 1. A. quotidianus. Quotidian ague.

2. A. tertianus. Tertian ague.

3. A. quartanus. Quartan ague.

4. A. erraticus. Irregular ague.

5. A. complicatus. Complicated ague.

Genus 3. Epanetus. Remittent fever.

Species 1. E. mitis. Mild remittent.

2. E. malignus. Malignant remittent.

3. E. hectica. Hectic fever.

Genus 4. Enecia. Continued fever. Genus 4. ENECIA. Continued fever.

Species 1. E. cauma. Inflammatory fever.

2. E. typhus. Typhous fever.

3. E. synochus. Synochal fever.

ORDER 2. PHLOGISTICA. Inflammations. Genus I. Apostema. Aposteme.

Species I. A. commune. Common aposteme.

2. A. psoaticum. Psoas absess.

3. A. hepaticum. Abscess of the liver.

4. A. cupyema. Lodgment of matter in the chest. 5. A. vomica. Vomica. 5. A. vomica. Vomica.

Genus 2. Phlegmon. Phlegmon.

Species 1. P. communis. Common phlegmon.

2. P. parulis. Gum-boil.

3. P. auris. Imposthume of the car.

4. P. parotidea. Parotid phlegmon.

5. P. mammæ. Abscess of the breast. 5. P. mammæ. Abscess of the breast.
6. P. bubo. Bubo.
7. P. phimotica. Phimotic phlegmon.
Genus 3. Phyma. Tuberele.
Species 1. P. hordeolum. Sty.
2. P. furunculus. Boil.
3. P. sycosis. Ficous phyma.
4. P. anthrax. Carbuncle.
Genus 4. Ionthus. Whelk.
Species. 1. I. varus. Stone pock.
2. I. corymbyfer. Carbunculated face.
Rosy drop.

Rosy drop.

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Genus 5. PHLYSIS. Phlysis. Genus 4. ANTHRACIA. Carbuncular exanthem. Species 1. A. pestis. Plague. Species I. P. paronychia. Whitlow Genus 6. ERYTHEMA. Inflammatory blush. 2. A. rubula. Yaws. ORDER 4. DYSTHETICA. Cachexies.

Genus 1. PLETHORA. Plethora.

Species 1. P. entenica. Sanguineous plethora.

2. P. atonica. Serous plethora.

Genus 2. Hæmorrhage.

Species 1. H. entonica. Entonic hæmorrhage. Species 1. E. cedematosum. (Edematous inflam-2. E. erysipelatosum. Erysipelatous inflammation. 3. E. gangrenosum. Gangrenous inflammation. 2. H. atonica. Atonic hæmorrhage. 4. E. vesiculare. Vesicular inflammation. 5. E. pernio. Chilblain.
6. E. entertrigo. Fret.
Genus 7. EMPRESMA. Visceral inflammation. Genus 3. MARASMUS. Emaciation.
Species 1. M. atrophia. Atrophy.
2. M. climactericus. Decay of nature. Species 1. E. cephalites. Inflammation of the 3. M. tabes. Decline. brain. 4. M. phthisis. Consumption. Genus 4. STRUMA, Scrophula. Species 1. S. vulgaris. King's evil. Genus 5. CARCINUS. Cancer. 2. E. otitis. Inflammation of the ear.
3. E. parotitis. Mumps. 4. E. parithmitis. 5. E. laryngitis. Quinsey. Species 1. C. vulgaris. Common cancer. Inflammation of the Genus 6. Lues. Venereal disease.
Species 1. L. syphilis. Pox.
2. L. syphilodes. Bastard pox.
Genus 7. ELEPHANTIASIS. Elephant-skip. larynx.
6. E. bronchitis. Croup. 7. E. pneumonitis. Peripneumony. 8. E. pleuritis. Pleurisy. Species I. E. arabica. Arabian elephantiasis.

Black leprosy.

E. italica. Italian elephantiasis. 9. E. carditis. Inflammation of the heart. 10. E. peritonitis. Inflammation of the peritoneum. 11. E. gastritis. 3. E. asturiensis. Asturian elephantiasis. Inflammation of the Genus 8. CATACAUSIS. Catacausis.
Species I. C. ebriosa. Enebriate catacausis. stomach. 12. E. enteritis. Inflammation of the Genus 9. Porphyra. Scurvy.

Species I. P. simplex. Petechial scurvy.

2. P. hæmorrhagica. Land-scurvy.

3. P. nantica. Sea-scurvy.

Genus 10. Exangia. bowels. 13. E. hepatitis. Inflammation of the liver. 14. E. splenitis. Inflammation of the spleen. 15. E. nephritis. Inflammation of the Species I. E. aneurisma. Aneurism.
2. E. varix. Varix.
3. E. cyania. Blue-skin. kidney. 16. E. cystitis. Inflammation of the bladder. 17. E. hysteritis. Inflammation of the Genus 11. GANGRÆNA. Gangrene. Species 1. G. sphacelus. Mortification.
2. G. ustilaginea. Mildew-mortification.
3. G. necrosis. Dry-gangrene. womb. 18. E. orchitis. Inflammation of the testicles. Genus S. OPHTHALMIA. Ophthalmy.
Species 1. O. taraxis. Lachrymose ophthalmy.
2. O. iridis. Inflammation of the iris. Genus 12. ULCUS. Ulcer.

Genus 12. ULCUS. Simple healing ulcer. Species 1. U. incarnans. Simple healing 2. U. vitiorum. Depraved ulcer. Species 3. U. sinuosum. Sinuous ulcer. 3. O. purulenta. Purulent ophthalmy. 4. O. glutinosa. Glutinous ophthalmy. 5. O. chronica. Lippitude. Blear-eye. Genus 9. CATARRHUS. Catarrh. 4. U. tuberculosum. Wharty. Excrescent ulcer. 5. U. cariosum. Carious ulcer. CLASS IV. NEUROTICA. Diseases of Species 1. C. communis. Cold in the head or chest. 2. C. epidemicus. Influenza.

Genus 10. Dysenteria. Dysentery.

Species 1. D. simplex. Simple dysentery. Nervous Function.

ORDER 1. PHRENICA. Affecting the intellect.

Genus 1. ECPHRONIA. Insanity. Craziness. 2. D. pyrectica. Dysenteric fever.

Genus 11. BUCNEMIA. Tumid leg.

Species 1. B. sparganosis. Puerperal tumid leg.

2. B. tropica. Tumid leg of hot climates. Species 1. E. melancholia. Melancholy. 2. E. mania. Madness.

Genus 2. EMPATHEMA. Ungovernable passion.

Species 1. E. entonicum. Empassioned excite-Genus 12. ARTHROSIA. Articular inflammation. ment. Species 1. A. acuta. Acute rheumatism. 2. A. chronica. Chronic inflammation. E. atonicum. Empassioned depression.
 E. inane. Hair-brained passion. S. A. podagra. Gout. 4. A. hydarthrus. White-swelling. Genus 3, Alusia. Illusion. Hallucination. Species I. A. elatio. Sentimentalism. Mental ORDER. S. EXANTHEMATICA. Eruptive fevers. extravagance. 2. A. hypochondriasis. Hypochon-drism. Low-spiritedness.

Genus 4. APHLLXIA. Revery. Exanthems. Genus 1. ENANTHESIS. Rash exanthem. Species 1. E. rosalia. Scarlet fever. 2. E. rubeola. Measles. 3. E. urticaria. Nettle-rash. Species 1. A. socors. Absence of mind.
2. A. intenda. Abstraction of mind.
3. A. otiosa. Brown study. 2. EMPHLYSIS. Achorous exanthem. Genus 5. PARONIRIA. Sleep-disturbance.
Species 1. P. ambulans. Sleep-walking.
2. P. loquens. Sleep-talking.
3. P. salax. Night pollution.
Genus 6. Moria. Fatuity. Species 1. E. miliaria. Miliary 2. E. aphtha. Thrush. Miliary fever. S. E. vaccinia. Cow-pox. 4. E. varicella. Water-pox. 5. E. pemphigus. Vesicular fever.
6. E. erysipelas. St. Anthony's fire.
Genus 3. EMPYESIS. Pustulus exanthem.
Species 1. E. variola. Small-pox.

Species 1. M. imbecillis. Imbecility. 2. M. demens. Irrationality.

ORDER 2. ÆSTHETICA. Affecting the sensation.

Genus 1. Paropsis. Morbid-sight.

Species 1. P. lucifuga. Night-sight.

2. P. noctifuga. Day-sight.

3. P. longinqua. Long-sight.

4. P. propinqua. Short-sight.

5. P. lateralis. Skew-sight.

6. P. illusoria. False-sight.

7. P. caligo. Opaque cornea.

8. glaucosis. Humeral opacity.

9. P. cataracta. Cataract.

10. P. synizesis. Closed pupil.

11. P. amaurosis. Drop serene.

12. P. staphyloma, Protuberant eye.

13. P. stabismus. Squinting.

Genus 2. Paracusis. Morbid hearing.

Species 1. P. acris. Acute hearing.

2. P. obtusa. Hardness of hearing.

3. P. perversa. Perverse hearing.

4. P. duplicata. Double hearing.

5. P. illusoria. Imaginary sounds.

6. P. surditas. Deafness.

Genus 3. Parosmis. Morbid smell.

Species 1. P. acris. Acute smell.

2. P. obtusa. Obtuse smell.

3. P. expers. Want of smell.

Genus 4. Parageusis. Morbid taste.

Species 1. P. acute. Acute taste. Genus 4. PARAGEUSIS. Morbid taste.

Species 1. P. acute. Acute taste.

2. P. obtusa. Obtuse taste.

3. P. expers. Want of taste.

Genus 5. PARAPSIS. Morbid touch.

Species 1. P. acris. Acute sense of touch or general feeling. ral feeling. 2. P. expers. Insensibility of touch or 2. P. expers. Insensibility of touch or general feeling.
3. P. illusoria. Illusory sense of touch or general feeling.

Genus 6. Neuralgia. Nerve-ache.

Species 1. N. facici. Nerve-ache of the face.
2. N. pedis. Nerve-ache of the foot.
3. N. mammæ. Nerve-ache of the breast.

Order 3. Cinetica. Affecting the muscles.

Genus 1. Entasia. Constrictive spasm.

Species 1. E. priapismus. Priapism.
2. E. loxia. Wry neck.
3. E. articularis. Muscular stiff-joint.
4. E. systremma. Cramp.
5. E. trismus. Hooked-jaw.
6. E. tetanus. Tetanus.
7. E. lyssa. Rabies. Canine madness. 7. E. lyssa. Rabies. Canine madness.
8. E. acrotismus. Suppressed pulse.
Genus 2. CLONICUS. Clonic spasm.
Species 1. C. singultus. Hiccough.
2. C. sternutatio. Sneezing. S. Palpitatio. Palpitation.
4. C. nectitatio. Wrinkling of the eye-5. C. subsultus. Twitching of the ten-6. C. pandiculatio. Stretching. 6. C. pandiculatio. Stretching.

Genus 3. Synclonus. Synclonic spasm.

Species 1. S. tremor. Trembling.

2. S. chorea. St. Vitus dance.

3. S. ballismus. Shaking palsy.

4. S. raphania. Raphania.

5. S. beriberia. Barbiers.

Onder 4. Systatica. Affecting several or all the sensorial powers, simultaneously. Genus 1. AGRYPNIA. Sleeplessness.
Species 1. A. excitata. Irritative wakefulness.
2. A pertesa. Chronic wakefulness.
Genus 2. DYSPHORIA. Restlessness.
Species 1. D. simplex. Fidgets.
2. D. anxietas. Anxiety.
Genus 3. ANTIPATHIA. Antipathy.
Species 1. A. sensilis. Sensile antipathy.
2. A. insensilis. Insensile antipathy.

Genus 4. CEPHALÆA. Head-ache.

1. C gravans. Stupid head-ache.
2. C. intensa. Chronic head-ache.
3. C. hemicrania. Megrim.
4. C. pulsatilis. Throbbing head-ache.
5. C. nauseosa. Sick head-ache.
Genus 5. Dinus. Dizziness.
Species 1. D. vertigo. Vertigo.
Genus 6. Syncope. Syncope.
Species 1. S. simplex. Swooning.
2. S. recurrens. Fainting fit.
Genus 7. Syspasia. Comatose spasia.
Species 1. S. convulsio. Convulsion.
2. S. hysteria. Hysterics.
3. S. epilepsia. Epilepsy.
Genus 8. Carus. Torpor.
Species 1. C. asphyxia. Asphyxy. Suspended animation.
2. C. ecstasis. Ecstasy.
3. C. catalepsia. Catalepsy.
4. C. lethargus. Lethargy.
5. C. apoplexia. Apoplexy.
6. C. paralysis. Palsy. CLASS V. GENETICA. Diseases of the Sexual Function.

ORDER I. CENOTICA. Affecting the fluids.

Genus I. PARAMENIA. Mis-menstruation.

Species I. P. obstructionis. Obstructed menstruction. P. difficilis. Laborious menstruation.
 P. superflua. Excessive menstruation. P. erroris. Vicarious menstruation.
 P. cessationis. Irregular cessation of the menses. Genus 2. Leucorrhea. Whites.
Species 1. L. communis. Common whites.
2. L. nabothi. Labour-show. 3. L. senescentium. Whites of advanced life. Genus 3. BLENORRHEA. Gonorrhea. Species 1. B. simplex. Simple urethra running.

2. B. luodes. Clap.

3. B. chronica. Gleet.

Genus 4. Spermorrhæa. Seminal flux.

Species 1. S. entonica. Entonic Seminal flux.

2. S. atonica. Atonic seminal flux.

Genus 5. Galactia. Mislactation.

Species 1. G. præmatura. Premature milk Premature milkflow. 2. G. defectiva.
3. G. depravata.
4. G. erratica.
ORDER 2. ORGASTICA.
Génus 1. CHLOROSIS.
Species 1. C. entonica.

Deficient milk-flow.
Depraved milk-flow.
Milk-flow in males.
Affecting the orgasm.
Green-sickness.
Entonic green-sick Entonic green-sick-Genus 2. Procotia. Genital precocity.
Species 1. P. masculina. Male precocity.
1. P. feminina. Female precocity.
Genus 3. Lagnesis Lust.
Species 1. L. salacitas. Salacity.
2. L. furor. Lascivious madness.
Genus 4. Agreesis Male sterility. Genus 4. AGENESIA. Male sterility.
Species 1. A. impotens. Male impotency.
2. A. dyspermia. Seminal mis-emis-3. A. incongrua. Copulative incon-Genus 5. AMPHORIA. Female sterility. Barrenness.

Species I. A. impotens. Barrenness of impo-

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2. A. paramenica. Barrenness of mismenstruation. S. A. impercita. pondence. 4. A. incongrua. Barrenness of irres-Barrenness of incon-Genus 6. ÆDOPTOSIS. Genital prolapse.
Species 1. Æ. uteri. Falling down of the womb. 2. Æ. vaginæ. Prolapse of the vagine.
3. Æ. vesicæ. Prolapse of the bladder. 4. Æ. complicata. Complicated genital prolapse.
5. Æ. polyposa. Genital excrescence.
ORDER 3. CARPOTICA. Affecting the impreg-Genus 1. PARACYESIS. Morbid pregnancy. Species 1. P. irritativa. Constitutional derangement of pregnancy.
2. P. uterina. Local derangement of genus 2. Parodynia. Morbid labour.
Species 1. P. atonica. Atonic labour.
2. P. implastica. Unplicant labour. 3. P. sympathetica. Complicated labour. 4. P. perversa. Preternatural presentation. 5. P. amorphica. Impracticable labour.
6. P. pluralis. Multiplicate labour.
7. P. secundaria. Sequential labour.
Genus 3. Eccyesis. Extra-uterine fectation.
Species 1. P. ovaria. Ovarian exfectation.
2. E. tubalis. Tubal exfectation.
3. F. abdominalis. Abdominal exfer 3. E. abdominalis. Abdominal exfœtation. Genus 4. PSEUDOCYESIS. Spurious pregnancy.
1. P. molaris. Mole.
2. P. inanis. False conception. CLASS VI. ECCRITICA. Diseases of the Excernent Functions. ORDER 1. MESOTICA. Affecting the parenchyma. Genus 1. Polysarchia. Corpu Species 1. P. adiposa. Obesity. Genus 2. EMPHYMA. Tumour. Corpulency. Species I. E. sarcoma. Sarcomatous tumour. 2. E. encystis. Encysted tomour.
3. E. exostosis. Bony tomour.
Genus 3. Parostia. Mis-ossification. Species 1. P. fragilis. Fragility of the bones.
2. P. flexilis. Flexility of the bones.
Genus 4. CYRTOSIS. Contortion of the bones. Species I. C. rhachia. Rickets. 2. C. cretinismus. Cretinismus. Genus 5. OSTHEXIA. Osthexy. Species 1. O. infarciens. Parenchymatons orthexy.
2. O. implexa. Vascular osthexy.
Affecting internal sur-ORDER 2. CATOTICA. Genus 1. Hydrops. Dropsy.
Species 1. H. celiularis. Cellular dropsy.
2. H. capitis. Dropsy of the head.
3. H. spinæ. Dropsy of the spine.
4. H. thoracis. Dropsy of the chest.
5. H. abdominis. Dropsy of the belly.
6. H. ovarii. Dropsy of the ovaries.
7. H. tubalis. Dropsy of the Fallopian tubes. 8. H. uteri. Dropsy of the womb.
9. H. scroti. Dropsy of the scrotum.
Genus 2. EMPHYSEMA. Inflation, wind dropsy.
Species 1. E. cellulare. Cellular inflation.

2. E. abdominis. Tympany.

Genus 3. Paruria. Mismicturition.

Species 1. P. inops. Destitution of urine.

2. P. retentionis. Stoppage of urine.

3. P. stillatitia. Strangury.

4. P. mellita. Saccharine urine. Di betes.
5. P. incontinens.
urine. Incontinence of 6. P. incocta. Unassimulated urinc. 7. P. erratica. Erratic urine. Genus 4. LITHIA. Urinary calculus.
Species 1. L. renalis. Renal calculus.
2. L. vesicalis. Stone in the bladder. ORDER 3. ACROTICA. Affecting the external surface. Genus 1. Ephidrosis. Morbid sweat. Species 1. E. profusa. Profuse sweat. 2. E. cruenta. Bloody sweat. S. E. partialis. Partial sweat.
4. E. discolor. Coloured sweat.
5. E. olens. Scented sweat. 6. E. arrenosa. Sandy sweat. Genus 2. EXANTHESIS. Cutaneous-blush.
Species 1. E. roscola. Rose-rash.
Genus 3. Exormia. Papulous skin.
Species 1. E. strophulus. Gum-rash.
2. E. lichen. Lichenous-rash.
3. E. prurigo. Pruriginous-rash.
4. L. milium. Millet-rash.
Genus 4. L. pruposis. Sale dei. Genus 4. LEPIDOSIS. Scale-skin. Species I. L. pityriasis. Dandrift.

2. L. lepriasis.
3. L. psoriasis.
4. L. icthyiasis. Fish-skin.

Genus 5. ECPHLYSIS. Blains. Species 1. E. pompholyx. Water-blebs.

2. E. herpes. Tetter. 3. E. rhypea. Sordid blain. 4. E. eczema. Heat cruption. Genus 6. ECPYESIS. Humid scall. Species I. E. impetigo. Running scall.

2. E. porrigo. Scabby scall.

3. E. ecthyma. Papulous scall.

4. E. scabies. Itch.

Genus 7. Malis. Cutaneous termination. Species 1. M. pediculi. Lousiness.

2. M. pulicis. Flea-bites.

3. M. acari. Tick-bite.

4. M. filatiæ. Guinea-worm.

5. M. æstri. Gad-fly-bite.

6. M. gordii. Hair-worm.

Genus 8. Ecphyma. Cutaneous excrescence.

Species 1. F. carmeula. Carmele. Species 1. E. caruncula. Caruncle.
2. E. verruca. Wart.
3. E. clavus. Corn.
4. E. callus. Callus. 4. E. callus. Callus.

Genus 9. Trichosis. Morbid hair.

Species 1. T. setosa. Bristly hair.

2. T. plica. Platted hair.

3. T. hirsuties. Extraneous hair.

4. T. distrix. Forky hair.

5. T. poliosis. Grey hairs.

6. T. athrix. Baldness.

7. T. area Arcated hair.

8. T. decolor. Miscoloured hair.

8. T. decolor. Miscoloured hair.

Genus 10. Epichrosis. Macular skin.

Species 1. E. leucasmus. Veal-skin.

2. E. spilus. Mole. Species I. E. leucasmus. Veal-skin.

2. E. spilus. Mole.

3. E. lenticula. Freckles.

4. E. ephelis. Sun-burn.

5. E. aurigo. Orange-skin.

6. E. pæcilia. Pye-balled-skin.

7. E. alphosis. Albino-skin.

NOSTA'LGIA. (From νος ω, to return, and αλγος, pain.) A vehement desire for revisiting one's country. A genus of disease in the class

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Locales, and order Dysorexia, of Cullen, known by impatience when absent from one's native home, and a vehement desire to return, attended with gloom and melancholy, loss of appetite, and want of sleep.
NOSTRUM. This word means our own, and

is very significantly applied to all quack medicines, the composition of which is kept a secret from

the composition of which is kept a secret from the public, and known only to the inventor.

Notched leaf. See Erosus.

No THUS. (No 805, spurious.) Spurious. 1.

Those ribs which are not attached to the sternum are called costa notha, the spurious ribs.

2. Diseases are so called which only resemble

others which they really are not: as peripneu-

monia notha, &c.
Notize'us. (From νωτον, the back.) An

epithet of the spinal marrow.

Notio'des. (From rotis, moisture.) Applied to a fever, attended with a vitiation of the fluids, or a colliquative wasting.

NOVACULITE. See Whetslate.

NUBE/CULA. Dim. of nubes, a cloud.) A little cloud. 1. A cloud in the urine.

2. A white speck in the eye.

NUCAMENTUM. See Amentum.

NUCES GALLÆ, Common galls. NUCES PURGANTES. See Ricinus.

NUCESTA. See Myrssttica moschata. NUCHA. Nucha capitis. The hind part or nape of the neck. The part is so called where

hape of the neck. The part is so called where the spinal marrow begins.

NUCI'STA. The nutmeg.

NUCK, ANTHONY, a distinguished Dutch physician and anatomist, flourished at the Hague, and subsequently at Leyden, in the latter part of the 17th century. He filled the office of professor of anatomy and suppressy in the latter fessor of anatomy and surgery in the latter university, and was also president of the college of surgeous. He pursued his dissections with great ardour, cultivating both human and comparative anatomy at every opportunity. He contributed some improvements also to the practice of surgery. He died about the year 1692.

NUCLEUS. (E nuce, from the nut.) kernel or fruit enclosed in a hard shell.

2. When the centre of a tumour or morbid concretion, as a stone of the bladder, has an obvious difference from the surrounding parts, that is called the nucleus: thus a cherry-stone and other things have been found in calculi of the bladder, forming the nucleus of that concretion.

NU'CULE SAFONA'RIE. See Sapindus sa-

NUDUS. Naked. Applied to flowers, leaves, stems, receptacles, seeds, &c. of plants. A flower is said to be naked when the calyx is wanting, as in the tulip, and white lily; and a leaf when it is destitute of all kinds of clothing or hairiness, as in the genus orchis: the stem is naked that bears no leaves, scales, or any other vesture, as Cuscuta europea: the receptacle of the Leontodon taraxacum and Lactuca, the seeds of the gymnospermal plants, &c.
NUMMULA'RIA. (From nummus, money:

so called because its leaves are round, and of the size of the old silver two-pence.) See Lysi-

machia nummutaria.

NUT. See Nux. Nut, Barbadoes. See Jatropha curcas.

Nut, cocoa. See Cocos nucitera. Nut, Pistachia. See Pistacia vera. Nut, purging. See Jatropha curcas. NUTMEG. See Myristica moschata.

NUTRITION. Nutritio. Nutrition may be considered the completion of the assimilating

functions. The food changed by a series of decompositions animalised and rendered similar to the being which it is designed to nourish, applies itself to those organs, the loss of which it is to supply; and this identification of nutritive matter to our organs constitutes nutrition.

The living body is continually losing its con-

stituent parts.

"From the state of the embryo to the most advanced old age, the weight and volume or the body are almost continually changing; the dif-ferent organs and tissues present infinite variations in their consistence, colour, elasticity, and some-times their chemical composition. The volume of the organs augments when they are often in action; on the contrary, their size diminishes when they remain long at rest. By the influence of one or other of these causes, their chemical and physical properties present remarkable varia-tions. Many diseases often produce, in a very short time, remarkable changes in the exterior conformation, and in the structure of a great num-

ber of organs.

If madder is mixed with the food of an animal, in fifteen or twenty days the bones present a red

tint, which disappears when the use of it is left off.

There exists, then, in the organs, an insensible motion of the particles which produce all these modifications. It is this that is called nutrition,

or nutritive action.

This phenomenon, which the observing spirit of the ancients had not permitted to escape, was to them the object of many ingenious suppositions that are still admitted. For example, it is said that, by means of the nutritive action, the whole body is renewed, so that, at a certain periods the still admitted to the said that the said riod, it does not possess a single particle of the matter that composed it formerly. Limits have even been assigned to this total renewal : some have fixed the period of three years; others think it not complete till seven: but there is nothing to give probability to these conjectures; on the con-trary, certain well-proved facts seem to render them of no avail.

It is well known that soldiers, sailors, and several savage people colour their skins with sub-stances which they introduce into the tissue of this membrane itself: the figures thus traced preserve their form and colour during their lives, should no particular circumstances occur. How can this phenomenon agree with the renewal of the skin according to these authors? The recent use of nitrate of silver internally, in the cure of epilepsy, furnishes a new proof of this kind. After some months use of this substance, some sick persons have had their skin coloured of a greyish blue, probably by a deposition of the salt in the tissue of this membrane, where it is immediately in contact with the air. Several individuals have been in this state for some years without the tint becoming weaker; whilst in others it has diminished by degrees, and disappeared in two or three

In resting on the suppositions which we have spoken, it is admitted, in the metaphorical language now used in physiology, that the atoms of the organs can only serve for a certain period in their composition; that in time they wear, and become at last improper to enter into their composition; and that they are then absorbed and re-

placed by new atoms proceeding from the food.

It is added, that the animal matters of which our excretions are composed are the deiritus of the organs, and that they are principally composed of atoms that can no longer serve in their composition, &c. &c.

Instead of discussing these hypotheses, we shall mention a lew facts from which we have some idea of the nutritive movement.

A. In respect to the rapidity with which the organs change their physical and chemical properties by sickness or age, it appears that nutrition is more or less rapid according to the tissues. The glands, the musc es, the skin, &c., change their volume, colour, consistence, with great quickness; the tendons, the fibrous membranes, the bones, the cartilages, appear to have a much slower nutrition, for their physical properties change but slowly by the effect of age and disease.

B. If we consider the quantity of food con-sumed proportionally to the weight of the body, the nutritive movement seems more rapid in in-fancy and youth, than in the adult and in old age; it is accelerated by the repeated action of the organs, and retarded by repose. Indeed, children and young people consume more food than adults and old people: these last can preserve all their faculties by the use of a very small quantity of food. All the exercises of the body, hard labour, require necessarily a greater quantity, or more nutritive food; on the contrary, perfect

repose permits of longer abstinence.

C. The blood appears to contain most of the principles necessary to the nutrition of the organs; the fibrine, the albumen, the fat, the salts, &c., that enter into the composition of the tissues, are found in the blood. They appear to be deposited in their parenchyma at the instant when the blood traverses them; the manner in which this de-posit takes place is entirely unknown. There is an evident relation between the activity of the nutrition of an organ and the quantity of blood it receives. The tissues that have a rapid nutrition have larger arteries; when the action of an or-gan has determined an acceleration of its nutrition, the arteries increase in size.

Many proximate principles that enter into the composition of the organs are not found in the blood: as osmazome, the cerebral matter, gelatine, &c. They are, therefore, formed from other principles in the parenchyma of the organs, in some

chemical but unknown manner.

D. Since chemical analysis has made known the nature of the different tissues of the animal economy, they have been all found to contain a considerable portion of azote. Our food being also partly composed of this simple body, the azote of our organs likewise probably comes from them; but several eminent authors think that it is derived from respiration; others believe that it is formed by the influence of life solely. Both parties insist particularly upon the example of the herbivorous animals, which are supported exclusively upon non-azotised matter; upon the history of certain people that live entirely upon rice and maize; upon that of negroes who can live a long time without eating any thing but sugar; lastly, upon what is related of caravans, which, in traversing the deserts, have for a long time had only gum in place of every sort of food. Were it indeed proved by these facts, that men can live a long time without azotised food, it would be necessary to acknowledge that azote has an origin different from the food; but the facts cited by no means prove this. In fact, almost all the vegetables upon which man and the animals feed contain more or less azote; for example, the impure sugar that the negroes eat presents a considerable portion of it; and with regard to the people, as they say, who feed upon rice or maize, it is well known that they eat milk or cheese: now casein is the most azotised of all the nutritive proximate principles.

E. A considerable number of tissues in the economy appear to have no nutrition, properly so called; as the epidermis, the nails, the hair, the teeth, the colouring matter of the skin, and, per-

haps, the cartilages.

These different parts are really secreted, by particular organs, as the teeth and the hair; or by parts which have other functions at the same time, as the nails and the epidermis. The most of the parts formed in this mode wear by the friction of exterior bodies, and are constantly renew-ed; if they are entirely carried away, they are capable of reproduction. A very singular fact is, that they continue to grow several days after death."—Magendie's Physiology.

NUTRI'TUM UNGUENTUM. A composition of

litharge, vinegar, and oil.

NUX. (Nax, cis. f.) A nut or fruit which

has a hard shell.

Botanists consider this as distinct from the drupa, and define it a pericarp, the seed being contained in a hard bony shell.

From the number of seeds it contains, it is called, 1. Monosperm, having one; as in Corylus

avellana.

Disperm, with two: as in Halesia.
 From its loculaments:

1. Unilocular, bilocular, trilocular, with one, two, or three : as in Corylus, Lygeum, and Elais.

From its figure:

1. Alate, winged: as in Pinus thuja.
2. Angulate; as in Cypressus.

3. Ovale; as in Corylus and Carpinus.

4. Quadrangular; as in Haiesia. 5. Tetragone; as in Peladium and Mesua.

6. Reniform; as in Anacardium. 7. Spinous; as in Trapa natans.

NUX AQUATICA. See Trapa natans.

NUX AROMATICA. The nutmeg.

NUX BARBADENSIS. See Jatropha curcas.

NUX BASILICA. The walnut.

NUX BEN. See Guilandina moringa. NUX CATHARTICA. The garden spurge. NUX CATHARTICA AMERICANA. See Jatro-

pha curcas.

NUX INDICA. The cocoa-nut. NUX JUGLANS. See Juglans. NUX MEDICA. The maldivian nut. NUX METELLA. The nux vomica.

NUX MOSCHATA. See Myristica moschata. NUX MYRISTICA. See Myristica moschata. NUX PERSICA. The walnut.

NUX PISTACIA. See Pistacia vera.

NUX PURGANS. See Jatropha curcus.

NUX SERAPIONIS. St. Ignatius's bean.

NUX VOMICA. See Strychnos. NYCTALO'PIA. (From vvf, the night, and ωψ, an eye.) Imbecillitas oculorum, of Celsus. A defect in vision, by which the patient sees little or nothing in the day, but in the evening and night sees tolerably well. The proximate cause is various :

1. From a periodical amaurosis, or gutta serena, when the blind paroxysm begins in the morning

and terminates in the evening

2. From too great a sensibility of the retina, which cannot bear the meridian light. See Photophobia.

3. From an opaque spot in the middle of the crystalline lens. When the light of the sun in the meridian contracts the pupil, there is blind-ness; about evening, or in more obscure places, the pupil dilates, hence the rays of light pass through the limbus of the crystalline lens.

4. From a disuse of light; thus persons who are educated in obscure prisons see nothing in-mediately in open meridian light; but by de-

grees their eyes are accustomed to distinguish objects in day-light.

5. From an immoveable mydriasis; for in this instance the pupil admits too great a quantity of light, which the immobile pupil cannot moderate; hence the patient, in a strong light, sees little or

6. From too great a contraction of the pupil. This admits not a sufficiency of lucid rays, in bright light, but towards night the pupil dilates

more, and the patient sees better.

have been nyctalopes, as the Æthiopians, Airicans, Americans, and Asiatics. A great flow of tears are excreted all the day from their eyes; at

a man in the night saw all objects distinctly.

NYCTO'BASIS. (From vot, the night, and Bairw,

to go.) Walking in the sleep.

NY'MPHA. (From νυμφα, a water nymph: so called because it stands in the water-course.)

Alæ internæ minores clitoridis; Colliculum; Collicula; Myrtocheilides; Labia minora. The membranous fold, situated within the labia majora, on each side of the entrance of the vagina

nteri.

NYMPHÆ'A. (From νυμφα, a water-nymph; because it grows in watery places.) The name of a genus of plants in the Linnæan system. Class, Polyandria; Order, Monogynia. The

NYMPHÆ ALBA. Leuconymphæa. phar. Micro-leuconymphæa. The systematic name of the white water-lily. This beautiful plant was formerly employed medicinally as a demulcent, and slightly anodyne remedy. It is now laid aside.

NYMPHEA GLANDIFERA. See Nymphea nelumbo.

NYMPHEA LOTUS. The Egyptian lotus. An aquatic plant, a native of both Indies. is conical, firm, about the size of a middling pear, covered with a blackish bark, and set round with fibres. It has a sweetish taste, and when boiled or roasted, becomes as yellow within as the yolk of an egg. The plant grows in abundance on the banks of the Nile, and is there much sought after by the poor, who, in a short time, collect enough to supply their families with food for several days.

NYMPHEA LUTEA. Nymphæa major lutea, of Caspar Bauhin. The systematic name of the yellow water-lily. This beautiful plant was employed formerly with the same intentions as the white water-lily, and, like it, is now fallen into disuse. Lindestolpe informs us, that, in some parts of Sweden, the roots, which are the strongest part, were, in times of scarcity, used as food, and did not prove unwholesome.

NYMPHÆA NELUMBO. Faba ægyptiaca; Cyamus agyptiacus; Nymphaa indica; Nym-

The pontic, or Ægyptian phaa glandifera. This plant grows on marshy grounds in Egypt, and some of the neighbouring countries. The fruit is eaten either raw or boiled, and is a tonic and astringent.

NYMPHOUDES. (From >vupaca, the water-

lily, and ειδος, likeness.) Resembling the water-lily; as Menyanthes nymphoides. NYMPHOMA'NIA. (From νεμφα, nympha, and μανια, madness.) Furor uterinus. Called by the Arabians, Acrai, Brachuna; Arascon; Arsatum; Æstromania. A genus of disease in the class Locales, and order Dysorexia, of Cullen, characterised by excessive and violent desire for coition in women. The effects, as described by Juvenal, in his sixth satire, are most humiliating to human nature. It acknowledges the same causes as satyriasis; but as females, more especially in warm climates, have a more irritable fibre, they are apt to suffer more severely than

It is a species of madness, or an high degree of hysteries. Its immediate cause is a preternatural irritability of the uterus and pudenda of women, or an unusual acrimony of the fluids in these parts. Its presence is known by the wanton behaviour of the patient; she speaks and acts with unrestrained obscenity, and, as the disorder increases, she scolds, cries, and laughs, by turns. While reason is retained, she is silent, and seems melanschale, but her ever discovers an unusual wantoncholy, but her eyes discover an unusual wanton-ness. The symptoms are better or worse, until the greatest degree of the disorder approaches, and then, by every word and action, her condition is too manifest.

NYMPHOTOMIA. (From νυμφα, the nympha, and τεμινω, to cut.) The operation of removing the nympha when too large.

NYSTA'GMUS. (From νυςαω, to sleep.)

(From vvsaw, to sleep.) A twinkling of the eyes, such as happens when a person is very sleepy. Authors also define nystagmus to be an involuntary agitation of the oculary bulb. It is known by the instability or involuntary and constant motions of the globe of the eye, from one canthus to another, or in some other directions. Sometimes it is accompanied with an hippus, or an alternate and repeated dila-tation and constriction of the pupil. The species are, I. Nystagmus, from fear. This agitation is observed under the operation for the cataract; and it is checked by persuasion, and waiting a short space of time. 2. Nystagmus, from sand or small gravel, falling in the eye. 3. Nystagmus, from a catarrh, which is accompanied with much inflammation. 4. Nystagmus, from saburra in the prime vice, as is observed in infants afflicted with worms, and is known by the signs of saburra. 5. Nystagmus symptomaticus, which happens in hysteric, epileptic, and sometimes in pregnant persons, and is a common symptom accompanying St. Vitus's dance.

See Quercus. Oak, Jerusalem. See Chenopodium botrys.

Oak, sea. See Fucus vesiculosus.
Oak, willow-leaved. See Quercus phellos.
OAT. See Avena.

OBELA A. (From obchos, a dart, or a spit.) Obelaa saggittalis, an epithet for the saggittal suture of the skull.

OBELISCOTHE'CA. (From obelish, an obelish, and Onca, a bag : so called from the shape of its seed-bags.) The dwarf sun-flower. Cystus heli-

OBESITY. See Polysarcia.

OBLESION. (From ob, against, and lado, to

hurt.) An injury done to any part.
OBLI'QUUS. Oblique. 1. In anatomy. A

term applied to parts from their direction.

2. In botany, it means the same as radix obliques, but sometimes it means twisted, Folium obliquem, for example, is a leaf, one part of which is vertical, the other horizontal; as in Fritillaria obliqua.

OBLIQUUS ASCENDENS ABDOMINIS.

Obliquus internus abdominis.

OBLIQUUS ASCENDENS INTERNUS. See Ob-

liquus internus abdominis.

Obliquus Auris. See Laxator tympani. OBLIQUUS CAPITIS INFERIOR. See Obliquus inferior capitis.

OBLIQUUS CAPITIS SUPERIOR. See Obliquus

superior capitis.

OELIQUUS DESCENDENS ABDOMINIS.

Obliquus externus abdominis.

OBLIQUUS DESCENDENS EXTERNUS. See Ob-

liquus externus abdominis.

OBLIQUUS EXTERNUS. See Obliquus exter-

nus abdominis.

OBLIQUUS EXTERNUS ABDOMINIS. A muscle of the abdomen: so named by Morgagni, Albinus, and Winslow. It is the Obliquus descend-ens of Vesalius and Douglas, and the Obliquus major of Haller, and some others. By Dumas it is named Iliopubicosto-abdominal. It is a It is named Iliopubicosto-abdominal. broad, thin muscle, fleshy posteriorly, and tendi-nous in the middle and lower part, and is situated immediately under the integuments, covering all the other muscles of the lower belly. It arises from the lower edges of the eight, and sometimes, though rarely, of the nine inferior ribs, not far from their cartilages, by as many distinct fleshy portions, which indigitate with corresponding parts of the serratus major anticus, and the latissimus dorsi. From these several origins, the fibres of the muscle descend obliquely torwards, and soon degenerate into a broad and thin apen-eurosis, which terminates in the linea alba. About an inch and a half above the pubes, the fibres of this aponeurosis separate from each other, so as to form an aperture, which extends obliquely inwards and forwards, more than an inch in length, and is wider above than below, being nearly of an oval figure. This is what is sometimes, though erroneously, called the ring of the abdominal muscles, annulus abdominis, for it belongs only to the external oblique, there being no such opening either in the obliques internus, or in the transversalis, as some writers, and particularly Douglas and Ches Iden, would give us to understand. This opening, or ring, serves for the passage of the spermatic vessels in men, and of the round ligament of the uterus in women, and is of a larger size in the former than in the latter. The two tendinous portions, which, by their separation, form this aperture, are called the columns of the ring. The anterior, superior, and inner column, which is the broadest and thickest of the two, passes over the symphysis pubis, and is fixed to the opposite os pubis; so that the anterior column of the right obliquus externus intersects that of the left, and is, as it were, interwoven with it, by which means their insertion is strengthened, and their attachment made firmer. The posterior, inferior, and exterior column, approaches the anterior one as it descends, and is fixed behind and below it to the os pubis of the same side. The fibres of that part of the obliques externus, which arises from

the two inferior ribs, descend almost perpendicularly, and are inserted, tendinous and fleshy, into the outer edge of the anterior half of the spine of the ilium. From the anterior superior spinous process of that bone, the external oblique is stretched tendinous to the os pubis, forming what is called *Poupart*'s and sometimes *Fallo*pius's, ligament, Fallopius having first described it. Winslow, and many others, name it the inguinal ligament. But, after all, it has no claim to this name, it being nothing more than the tendon of the muscle, which is turned or folded inwards at its interior edge. It passes over the blood-vessels of the lower extremity, and is thickest near the pelvis; and in women, from the greater size of the pelvis, it is longer and looser than in men. Hence we find that women are most liable to crural herniæ; whereas men, from the greater size of the ring of the external oblique, are most subject to the inguinal. From this ligament, and from that part of the tendon which forms the ring, we observe a detachment of tendinous fibres, which are lost in the fascial lata of the thigh. This may, in some measure, account for the pain which, in cases of strangulated herniae, is felt when the patient stands upright, and which is constantly relieved upon the thigh unwards. This muscle serves bending the thigh upwards. This muscle serves to draw down the ribs in expiration; to bend the trunk forwards when both muscles act, or to bend it obliquely in one side, and, perhaps, to turn it slightly upon its axis, when either acts singly; it also raises the pelvis obliquely when the ribs are fixed; it supports and compresses the abdominal viscera, assists in the evacuation of the urine and fæces, and is likewise useful in parturition.

OBLIQUUS INFERIOR. See Obliquus inferior capitis, and Obliquus inferior oculi.

OBLIQUUS INFERIOR CAPITIS. This muscle of the head, the obliquus inferior sive major, of Winslow, and the Spini axoidotracheli-altoidien, of Dumas, is larger than the obliquus superior capitis. It is very obliquely situated between the two first vetebræ of the neck. It arises tendinous and fleshy from the middle and outer side of the spinous process of the second vertebra of the neck, and is inserted tendinous and fleshy into the lower and posterior part of the transverse process of the first vertebra. Its use is to turn the first vertebra upon the second, as upon a pivot, and to draw the face towards the shoulder.

OBLIQUUS INFERIOR OCULI. Obliquus minor oculi, of Winslow, and Muxillo, scleroticien, of Dumas. An oblique muscle of the eye, that draws the globe of the eye forwards, inwards, and downwards. It arises by a narrow beginning from the outer edge of the orbitar process of the superior maxillary bone, near its junction with the lachrymal bone, and running obliquely outwards, is inserted into the sclerotic membrane

of the eye. OBLIQUUS INFERIOR SIVE MAJOR. See Obli-

quus inferior capitis. OBLIQUUS INTERNUS. See Obliquus internus abdominis.

OBLIQUUS INTERNUS ABDOMINIS. Musculus The Obliacclivis. A muscle of the abdomen. quus ascendens, of Vesalius, Douglas, and Cowper; the Obliquus minor, of Haller; the Obliquus internus, of Winslow; the Obliquus ascendens internus, of Innes; and the Ilio-lumbocosti abdominal, of Dumas. It is situated im-mediately under the external oblique, and is broad and thin like that muscle, but somewhat less considerable in its extent. It arises from the spinous processes of the three inferior lumbar vertebræ, and from the posterior and middle part

of the os sacrum, by a thin tendinous expansion, which is common to it and to the serratus posticus inferior; by short tendinous fibres, from the whole spine of the ilium, between its posterior tuberosity and its anterior and superior spinous process, and from two thirds of the posterior surface of what is called Fallopius's ligament, at the middle of which we find the round ligament of the uterus in women, and the spermatic vessels in men, passing under the thin edge of this muscle; and in the latter, it likewise sends off some fibres, which descend upon the spermatic chord, as far as the tunica vaginalis of the testis, and constitute what is called the *cremaster* muscle, which surrounds, suspends, and compresses the testicle. From these origins, the fibres of the internal oblique run in different directions: those of the posterior portion ascend obliquely forwards, the middle ones become less and less oblique, and at length run in an horizontal direction, and those of the anterior portion extend obliquely downwards. The first of these are inserted, by very short tendinous fibres, into the cartilages of the fifth, fourth, and third of the false ribs; the fibres of the second, or middle portion, form a broad tendon, which after being inserted into a broad tendon, which, after being inserted into the lower edge of the cartilage of the second false rib, extends towards the linea alba, and separates into two layers; the anterior layer, which is the thickest of the two, joins the tendon of the obliques externus, and runs over the two upper thirds of the rectus muscle, to be inserted into the linea alba; the posterior layer runs under the rectus, adheres to the anterior surface of the tendon of the transversalis, and is inserted into the cartilages of the first of the false, and the last of the true ribs, and likewise into the linea alba. By this structure we may perceive that the greater part of the rectus is enclosed, as it were, in a sheath. The fibres of the anterior portion of the internal oblique, or those which arise from the spine of the ilium and the ligamentum Fallopii, likewise form a broad tendon, which, instead of separating into two layers, like that of the other part of the muscle, runs over the lower part of the rectus, and adhering to the under surface of the tendon of the external oblique, is inserted into the fore-part of the pubes. This muscle serves to assist the obliquus externus ; but it seems to be more evident y calculated than that muscle is to draw the ribs downwards and backwards. It likewise serves to separate the false ribs from the true ribs, and from each other.

OBLIQUUS MAJOR ABDOMINIS. See Obliquus externus abdominis.

OBLIQUUS MAJOR CAPITIS. See Obliquus inferior capitis.

OBLIQUUS MAJOR OCULI. See Obliquus su-

OBLIQUUS MINOR ABDOMINIS. See Obliquus

internus abdominis. OBLIQUUS MINOR CAPITIS. See Obliquus superior capitis.

OBLIQUUS MINOR OCULI. See Obliquus infe-

OBLIQUUS SUPERIOR CAPITIS. Riolanus, who was the first that gave particular names to the oblique muscles of the head, called this muscle obliquus minor, to distinguish it from the inferior, which, on account of its being much larger, he named obliquus major. Spigelius afterwards distinguished the two, from their situation with respect to each other, into superior and inferior; and in this he is followed by Cowper and Douglas. Winslow retains both names. Dumas calls it Trachelo-altoido-occipital. That used

by Albinus is here adopted. This little muscle which is nearly of the same shape as the recti, capitis, is situated laterally between the occiput and the first vertebra of the neck, and is covered by the complexus and the upper part of the sple-nius. It arises, by a short thick tendon, from the upper and posterior part of the transverse process of the first vertebra of the neck, and, ascending obliquely inwards and backwards, be-comes broader, and is inserted, by a broad flat tendon, and some few fleshy fibres, into the os occipitis, behind the back part of the mastoid process, under the insertion of the complexus and splenius, and a little above that of the rectus major. The use of this muscle is to draw the head backwards, and perhaps to assist in its rotatory motion.

OBLIQUUS SUPERIOR OCULI. Trochlearis; Longissimus oculi. Obliquus major, of Winslow; and Optico-trochlei-scleroticien, of Du-mas. An oblique muscle of the eye, that rolls the globe of the eye, and turns the pupil downwards and outwards. It arises like the straight muscles of the eye from the edge of the foramen opticum at the bottom of the orbit, between the rectus superior and rectus internus; from thence runs straight along the papyraceous portion of the ethmoid bone to the upper part of the orbit, where a cartiluginous trochlea is fixed to the inside of the internal angular process of the os frontis, through which its tendon passes, and runs a

membranaceous sheath, to be inserted into the sclerotic membrane.

OBLIQUUS SUPERIOR SIVE MINOR. See Obliquus superior capitis.

little downwards and outwards, enclosed in a loose

OBLIQUUS SUPERIOR SIVE TROCHLEARIS. See

Obliquus superior oculi.

OBLONGUS. In botany applied to leaves, petals, seeds, &c. which are three or four times longer than broad. This term is used with great latitude, and serves chiefly in a specific character to contrast a leaf, which has a variable, or not very decided, form, with others that are precisely round, oyate, linear, &c.

The petals of the genus Citrus and Hedera, and those of the Narcissus moschatus, are oblong, and the seeds of the Boerhaavia diffusa.

OBOVATUS. Obovate. Used in botany to

designate leaves, &c. which are ovate with a broader end uppermost; as those of the primrose and daisy. Linnæus at first used the words obsersi ovatum.

OBSIDIAN. A mineral, of which there are two kinds, the translucent and transparent.

1. The translucent obsidian. This is of a velvet black colour, and occurs in beds in porphyry and various secondary trap rocks in Iceland and

Tokay.

2. The transparent is of a dock-blue colour,
partial in nearl-stone porphyry in

Siberia and Mexico.

OBSIDIA'NUM. (So called from its resemblance to a kin I of stone, which one Obsidius discovered in Ethiopia, of a very black colour, though sometimes pellucid, and of a muddy water.) 1. A

species of glass. See Obsidian.

2. Pliny says that obsidianum was a sort of colour with which vessels were glazed. Hence the name is applied, by Libavius, to glass of an-

OBSTETRIC (Obstetricus; from obstetriz,

a nurse.) Belonging to midwifery.

OBSTIPA'TIO. (From obstipo, to stop up.)

Costiveness. A genus of disease in the class

Locales, and order Epischeses of Cullen, comprehending three species : 683

1. Obstipatio debilium, in weak and commonly dyspeptic persons.

2. Obstipatio rigidorum, in persons of rigid fibres, and a melancholic temperament.

3. Obstipatio obstructorum, from obstructions. See Colica.

OBSTRUE'NOA. (From obstruo, to shut up.) Whatever closes the orifices of the ducts, or

OBSTUPEFACIE'NTIA. (From obstupefacio,

to stupefy.) Narcotics.

OBTUNDE'NTIA. (From obtundo, to make blunt.) Substances which sheath or blunt irritation, and are much the same as demalcents. They consist chiefly of bland, oily, or mucilaginous matters, which form a covering on inflamed and irritable surfaces, particularly those of the stomach, lungs, and anus.
OBTURA TOR. A stopper up, or that which

covers any thing.

OBTURATOR EXTERNUS. Extra-pelvio-pubi-trochanterien, of Damas. This is a small flat muscle, situated obliquely at the upper and anterior part of the thigh, between the pectinalis and the fore-part of the foramen thyroideum, and covered by the abductor brevis femoris. It arises tendinous and fleshy from all the inner half of the circumference of the foramen thyroideum, and likewise from part of the obturator ligament. Its radiated fibres collect and form a strong roundish tendon, which runs outwards, and, after adhering to the capsular ligament of the joint, is inserted into a cavity at the inner and back part of the root of the great trochanter. The chief uses of this muscle are to turn the thigh obliquely outwards, to assist in bending the thigh, and in drawing it inwards. It likewise prevents the capsular ligament from being pinched in the motions of the joint.

OBTURATOR INTERNUS. Marsupialis, seu obturator internus, of Douglas. Marsupialis seu bursalis, of Cowper; and Intra-pelvio-tro-chanterien, of Dumas. A considerable muscle, a great part of which is situated within the pelvis. It arises, by very short tendinous fibres, from somewhat more than the upper half of the internal circumference of the foramen thyroideum of the os innominatum. It is composed of several distinct fasciculi, which terminate in a roundish tendon that passes out of the pelvis, through the niche that is between the spine and the tuberosity of the ischium, and after running between the two portions of the gemini, which enclose it as in a sheath, is inserted into the cavity at the root of the great trochanter, after adhering to the adjacent part of the capsular liga ment of the joint. This muscle rolls the os femoris obliquely outwards, by pulling it towards the ischiatic niche, upon the cartilaginous surface of which its tendon, which is surrounded by a membraneous sheath, moves as upon a

OBTURATOR NERVE. A nerve of the thigh, that is lost upon the muscles situated on the in-side of the thigh.

OBTUSUS. Blunt. Applied to a leaf which terminates in a segment of a circle; as that of the Linum catharticum. This formed leaf has a small point, obtusum cum acumine, in the Statyce limonium. The petals of the Tropæolum majus are obtuse

OCCIPITAL. Belonging to

OCCIPITAL. Occipitalis. Be the occiput or back part of the head.

OCCIPITAL BONE. Os occipitis; Os memoria; Os nervosum; Os basilare. This bone which forms the posterior and inferior part of the skull, is of an irregular figure, convex on the

outside and concave internally. Its external snrface, which is very irregular, serves for the attachment of several muscles. It affords several inequalities, which sometimes form two aemicircular hollows separated by a scabrous ridge. The inferior portion of the bone is stretched forwards in form of a wedge, and hence is called the cuneiform process, or basilary process. At the base of this process, situated obliquely on each side of the foramen magnum, are two flat, oblong protuberances, named condyles. They are covered with cartilage and serve for the articulation of the head with the first vertebra of the neck. In the inferior portion of this bone, at the basis of the cranium, and immediately behind the cuneiform process, we observe a considerable hole, through which the medulia oblongata passes into the spine. The nervi accessorii, the vertebral arteries, and sometimes the verte-bral veins likewise, pass through it. Man being designed for an erect posture, this foramen magnum is found nearly in the middle of the basis of the human cranium, and at a pretty equal dis-tance from the posterior part of the occiput, and the anterior part of the lower jaw; whereas in quadrupeds it is nearer the back part of the occiput. Besides this hole, there are four other smaller foramina, viz. two before, and two behind the condyles. The fermer serve for the transmission of the pinth pair of nerves, and the two latter for the veins which pass from the external parts of the head to the lateral sinuses. On looking over the internal surface of the os occipitis, we perceive the appearance of a cross, formed by a very prominent ridge, which rises upwards from near the foramen magnum, and by two transverse sinuosities, one on each side of the ridge. This cross occasions the formation of four fossæ, two above and two below the sinuosities. In the latter are placed the lobes of the cerebellum, and in the former the posterior lobes of the brain. The two sinuosities serve to receive the lateral sinuses. In the upper part of this bone is seen a continuation of the sinussity of the longitudinal sinus; and at the basis of the cranium we observe the inner surface of the cuneiform process made concave, for the reception of the medulla oblongata. The occipital bone is thicker and stronger than any of the other bones of the head, except the petrous part of the ossa temporum; but it is of unequal thickness. At its lateral and inferior parts, where it is thinnest, it is covered by a great number of muscles. The reason for so much thickness and strength in this bone, seems to be, that it covers the cere-bellum, in which the least wound is of the utmost consequence; and that it is, by its situa-tion, more liable to be fractured by falls than any other bone of the cranium. For if we fall forwards, the hands are naturally put out to prevent the forehead's touching the ground; and if on one side, the shoulders in a great measure pro-tect the sides of the head; but if a person fall backwards, the hind part of the head consequently strikes against the earth, and that too with considerable violence. Nature therefore has wisely constructed this bone so as to be capable of the greatest strength at its upper part, where it is the most exposed to injury. The os occipitis is joined, by means of the cuneiform process, to the sphenoid bone, with which it often ossifies, and makes but one bone in those who are advanced in life. It is connected to the parietal bones by the lambdoidal suture, and to the temporal bones by the additamentum of the temporal suture. The head is likewise united to the trunk by means of this bone. The two condyles of the

occipital bone are received into the superior oblique processes of the atlas, or first vertebra of the neck, and it is by means of this articulation that a certain degree of motion of the head back-wards and forwards is performed. But it allows only very little motion to either side; and still less of a circular motion, which the head obtains principally by the circumvolution of the atlas on the second vertebra, as is described more parti-cularly in the account of the vertebrae. In the fœtus, the os occipitis is divided by an unossified cartilaginous substance into four parts. One of these, which is the largest, constitutes all that por-tion of the bone which is above the foramen mag-One of num; two others, which are much smaller, com-pose the inside of the toramen/magnum, and in-clude the condyloid processes; and the fourth is the cunciform process. This last is sometimes not completely united with the rest, so as to form OCCIPITA'LIS. See Occipito-frontalis, and

Occipitat

OCCIPITO. Names compounded of this word

OcciPiro-PRONTALIS. Digastricus cranii; Epieranius, of Albinus. Frontalis et occipitatis, of Winslow and Cowper; and Occipito-fron-tal, of Dumas. A single, broad, digastric muscle, that covers the cranium, pulls the skin of the head backwards, raises the eye-brows upwards, and at the same time, draws up and wrinkles the skin of the forehead. It arises from the posterior part of the occiput, goes over the upper part of the os parietale and os frontis, and is lost in the eye-brows.
O'CCIPUT. The hinder part of the head.

See Caput.

OCCLUSUS. Shut up. Applied to the florets of the fig which are shut up in the fleshy recep-tacle that forms the fruit.

OCCULT. Occultus. Hidden. that has been much used by writers that had not clear ideas of what they undertook to explain; and which served therefore only for a cover to their ignorance, hence occult cause, occult quality, occult disease.

Oche'ma. (From οχεω, to carry.) A vehi-

cle, or thin fluid.

OCHETEU'MA. (From exeros, a duct.) The

O'CHETUS. (From οχεω, to convey) A canal or duct. The urinary or abdominal passages.

O'CHEUS. (From JXEW, to carry. The bag of

the scrotum.

O'CHRA. (From ωχρος, pale;) so named because it is often of a pale colour. 1. Ochre. An argillaccous earth impregnated with iron of a red or yellow colour. The Armenian bole, and other earths, are often adulterated

with ochre.

2. The fore-part of the tibia.

OCHROITS. See Cerite.

O'CHRUS. (From ωχρος, pale: so called from the pale muddy colour in its flowers.) A leguminous plant, or kind of pulse.

OCHTHO'DES. (From οχθος, importing the tumid lips of ulcers, callous, tumid.) An epithet for ulcers, whose lips are callous and tumid, and consequently difficult to heal.

OCIMA'STRUM. (Diminutive of ocimum, ba-sil.) Wild white campion, or basil.

OCREA. A term used by Rottball, to the membrane that enfolds the flower stalks in Cyperus, and which Sir J. Smith thinks is a species of

OCTA'NA. (From octo, eight.) An erratic intermitting fever, which returns every eighth day.

OCTANDRIA. (From οςτω, eight, and ανηρ, a husband.) The name of a class of plants in the sexual system of Linnæus, consisting of those which have hermaphrodite flowers, furnished with eight stamina.

OCTA'VUS HUMERI. The Teres minor.

OCTA'VUS HUMERI PLACENTINI. The Teres

OCULA'RES COMMUNES. A name for the nerves

called Motores oculorum.

OCULA'RIA. (From oculus, the eye; so called from its uses in disorders of the eye.) See

O'CULUS. The eye. See Eye. OCULUS BOVINUS. See Hydrophthalmia. Oculus Bovis. See Chrysanthemum leucan-

Oculus Bubulus. See Hydrophthalmia.

Oculus chaisti. Austrian flea-bane; a species of Inula, sometimes used as an adstringent by continental physicians.
OCULUS ELEPHANTINUS. A name given to

Hydrophthalmia.
OCULUS GENU. The knee-pan.
OCULUS LACH YMANS. The Ephiphora. Oculus MUNDL A species of Opal, general-

ly of a yellowish colour. By lying in water it becomes of an amber-colour, and also transparent.

OCULI ADDUCTOR. See Rectus internus oculi. OCULIATIOLLENS. See Rectus superior oculi.

OCULI CANCRORUM. See Cancer. OCULI DEPRESSOR. See Rectus inferior oculi. OCULI ELEVATOR. See Rectus superior oculi. Oculi Levator. See Rectus superior oculi. OCULI OBLIQUUS INFERIOR. See Obliquus

inferior oculi. OCULI OSLIQUUS MAJOR. See Obliquus

superior oculi.
Oculi obliquus minor. See Obliquus in-

ferior oculi.

O'CYMUM. (From wave, swift: so called from its quick growth.) Ocymum. The name of a genus of plants in the Linnwan system. Class,

Didynamia; Order, Gymnospermia.

OCYMUM BASILICUM. The systematic name of the common or citron basil. Basilicum. Ocimum—foliis ovatis glabris; calycibus ciliatis, of Linnæus. This plant is supposed to pessess nervine qualities, but is seldom employed but as a condiment to season high dishes, to which it imparts a grateful odour and taste.

OCYMUM CARTOPHYLLATUM. Ocimum mini-mum of Caspar Bauhin. Small or bush basil.

This plant is mildly balsamic. Infusions are drank as tea, in catarrhous and uterine disorders, and the dried leaves are made into cephalic, and sternutatory powders. They are, when fresh, very juicy, of a weak aromatic and very mucilaginous taste, and of a strong and agreeable smell

improved by drying

ODAXI'SMOS. (From odovs, a tooth.) A biting

odontago'Gos. (From odovs (From odovs, a tooth, and uyw, to draw.) The name of an instrument to draw teeth, one of which, made of lead, For-restus relates to have been hung up in the temple of Apollo, denoting, that such an operation ought not to be made, but when the tooth was loose enough to draw with so slight a force as could be

applied with that. ODONTA'GRA. (From odovs, a tooth, and

1. The toothache.

αγρα, a seizure.) 1. The t
 2. The gout in the teeth.
 3. A tooth-drawer.

ODONTA'LGIA. (From odovs, a tooth, and aly (pain.) Odontia; Odaxismus.

toothache. This well-known disease makes its attack by a most violent pain in the teeth, most frequently in the molares, more rarely in the incisorii, reaching sometimes up to the eyes and sometimes backwards into the cavity of the ear. At the same time, there is a manifest determina-tion to the head, and a remarkable tension and inflation of the vessels takes place, not only in the parts next to that where the pain is seated, but over the whole head.

The toothache is sometimes merely a rheumatic affection, arising from cold, but more frequently from a carious tooth. It is also a symptom of pregnancy, and takes place in some nervous dis-orders. It may attack persons at any period of life, though it is most frequent in the young and plethoric. From the variety of causes which may produce this affection, it has been named by authors o lontalgia cariosa, scorbutica, catarrhalis, arthritica, gravidarum hysterica, stomachica, and rheumatica

O'DONTALGIC. (Odontalgicus ; from ocovrakyra, the toothache.) Medicines which relieve the toothache.

Many empirical remedies have been proposed for the cure of the toothache, but have not in any degree answered the purpose. When the affection is purely rheumatic, blistering behind the car will almost always remove it; but when it proceeds from a carious tooth, the pain is much more obstinate. In this case it has been recommended to touch the pained part with a hot iron, or with oil of vitriol, in order to destroy the aching nerve; to hold spirits in the mouth; to put a drop of oil of cloves into the hollow of the tooth, or a pill made of camphor opium and oleum caryophylli. Others recommend gum mustich, dissolved in oleum terebinthing, applied to the tooth upon a little cotton. The great Boerhaave is said to have applied camphor, opium, oleum caryophylli, and alkohol, upon cotton. The caustic oil which may be collected from writing paper, rolled up tight, and set fire to at the end, will sometimes destroy the exposed nervous substance of a hollow tooth. The application of radix pyrethri, by its power of stimulating the salivary glands, either in substance or in tincture, has also been attended with good effects. But one of the most useful applications of this kind, is strong ni-trous acid, diluted with three or four times its weight of spirit of wine, and introduced into the hollow of the tooth, either by means of a hair pen-cil or a little cotton. When the constitution has had some share in the disease, the Peruvian bark has been recommended, and perhaps with much justice, on account of its tonic and antiseptic powers. When the pain is not fixed to one tooth, leeches applied to the gum are of great service. But very often all the foregoing remedies will be and the pain its dearn the fail, and the only infallible cure is to draw the

ODONTIA. The name of a genus of diseases in Good's Nosology. Class Caliaca; Order, Enterica. Pain, or derangement of the teeth or their involucres. It has seven species, viz. Odontia dentitionis; dolorosa; stupores; deformis; edentula; incrustans; excrescens.

ODONTI'ASIS. (From οδοντιαω, to put forth the teeth.) Dentition, or cutting teeth. Dentition and Teeth.

ODO'NTICA. (From odovs, a tooth.) Remedies for pains in the teeth.

ODONTIRRHŒ'A. (From ocous, a tooth, and pew, to flow.) Bleeding from the socket of the jaw, after drawing a tooth.

ODO'NTIS. (From occurs, a tooth; so called

because its decoction was supposed useful in re-

lieving the toothache.) A species of lychnis.

ODONTITIS. Inflammation of a tooth. See

Odontalgia.
ODONTOGLY/PHUM. (From očovs, a tooth, and γλυφω, to scrape.) An instrument for scaling

and scraping the teeth.

ODONTOID. (Odontoides; from οδους, a tooth, and ειδος, form; because it is shaped like a tooth.) Tooth-like. See Dentatus.

ODONTOLITHOS. (From οδους, a tooth, and λιθος, a stone.) The tartar, or stony crust upon the teeth. upon the teeth.

ODONTOPHY'IA (From ocous, a tooth, and φυω, to grow.) Dentition, or cutting teeth.

()DONTOTRI'MMA. (From odous, a tooth, and τριδω, to wear away.) A dentrifrice, or medicine, to clean the teeth.

ODORIFEROUS. (From the smell which the secretion from them has.) Some glands are so called.

ODORIFEROUS GLANDS. Glandulæ odoriferæ. These glands are situated around the corona glandis of the male, and under the skin of the labia ma-jora and nymphæ of females. They secrete a se-

baceous matter, which emits a peculiar odour.

ODOUR. Smell. This, which is the emanation of an odoriferous body, is generally ascribed to a portion of the body itself, converted into vapour: but from some experiments lately insti-tuted it would seem probable, that in many cases the odour is owing not to the substance itself, but to a gas or vapour resulting from its combination with an appropriate vehicle, capable of diffusion

in space. (Οιη: from οιω, to bear; so named from its fruitfulness.) The service tree, Cratagus terminalis.

ŒCONOMY. (Œconomia; from oikos, house, and ropos, a law.) Œconomia unimalis. The conduct of nature in preserving bodies and following her usual order : hence animal economy

and vegetable economy, &c. (EDF/MA. (From οιδεω, to swell.) A sy-

nonym of anasarca. See Anasarca. ŒDEMATO'DES. (From οιδεω, to swell, and ειδος, resemblance.) Like to an ædema. ŒDEMOSA'RCA. (From οιδημα, a swelling, and

σαρξ, flesh.) A tumour mentioned by Severinus, of a middle nature, betwixt an ædema and sur-

CENA'NTHE. (From οινος, wine, and ανθος, a flower; so called because its flowers smell like

the vine.)
1. The botanical name of a genus of the umbelliferous plants. Class, Pentandria; Order, Digynia.

2. The pharmacopæial name of the hemlock dropwort. See Enanthe crocata.

CENANTHE CROCATA. The hemlock drop-Enunthe-charophylli foliis of Linnæus. An active poison that has too often proved fatal, by being eaten in mistake instead of waterparsnep. The juice, nevertheless, cautiously exhibited, promises to be an efficacious remedy in inveterate scorbutic eruptions. The root of this plant is not unpleasant to the taste, and esteemed to be most deleterious of all the vegetables which this country produces. Mr. Howel, surgeon at Haverfordwest, relates, that "eleven French prisoners had the liberty of walking in and about the town of Pembroke. Three of them being in the fields a little before noon, dug up a large quantity of this plant, which they took to be wild celery, to eat with their bread and butter for dinner. After washing it, they all

ŒSY CENO

three ate, or rather tasted of the roots. As they were entering the town, without any previous notice of sickness at the stomach, or disorder in the head, one of them was seized with convul-sions. The other two ran home, and sent a sureon to him. The surgeon endeavoured first to bleed, and then to vomit him; but those endeavours were fruitless, and he died presently. Ignorant of the cause of their comrade's death, and of their own danger, they gave of these roots to the other eight prisoners, who ate of them with their dinner. A few minutes afterwards the re-maining two who gathered the plants were seized in the same manner as the first, of which one died; the other was bled, and a vomit, with great difficulty, forced down on account of his jaws being, as it were, locked together. This operated, and he recovered, but was some time affected with dizziness in his head, though not sick, or the least disordered in the stomach. eight being bled and vomited immediately, were soon well ' At Clonmell, in Ireland, eight boys mistaking this plant for water-parsnep, ate plentifully of its roots. About four or five hours after the eldest boy became suddenly convulsed, and died : and before the next morning four of the other boys died in a similar manner. Of the other three, one was maniacal several hours, another lost his hair and nails, but the third escaped unhurt. Stalpaart Vander Wiel mentions two cases of the fatal effects of this root; these, however, were attended with great heat in the throat and stomach, sickness, vertigo, and purging; they both died in the course of two or three hours after eating the root. Allen, in his Synopsis Medicinæ, also relates that four children suffered greatly by eating this poison. In these cases great agony was experienced before the convulsion supervened: vomitings likewise came on, which were encouraged by large draughts of oil and warm water, to which their recovery is ascribed. The late Sir William Watson, who refers to the instances here cited, also says, that a Dutchman was poisoned by the leaves of the plant boiled in pottage. It appears, from various authorities, that most brute animals are not less affected by this poison than man: and Lightfoot informs us, that a spoonful of the juice of this plant given to a dog, rendered him sick and stu-pid: but a goat was observed to eat the plant with impunity. The great virulence of this plant has not, however, prevented it from being taken medicinally. In a letter from Dr. Poulteney to Sir William Watson, we are told that a severe and inveterate cutaneous disorder was cured by the juice of the root, though not without exciting the most alarming symptoms. Taken in the dose of a spoonful, in two hours afterwards, the head was affected in a very extraordinary manner, fol-lowed with violent sickness and vomiting, cold sweats, and rigors; but this did not deter the patient from continuing the medicine, in somewhat less doses, till it effected a cure.

(ENA'REA. (Orvapen : from orvapa, the cuttings of vines.) The ashes prepared of the twigs, &c.

ENELE'UM. (From ocros, wine, and chator,

oil.) A mixture of oil and wine.

(ENO'GALA. (From οινος, wine, and γαλα, milk.) A sort of potion made of wine and milk. According to some, it is wine as warm as new

ENO'GARUM. (From οινος, wine, and γαρον, trum.) A mixture of wine and garum.

ENO'MELI. (From σενος, wine, and μελε, honey.) Mead, or wine, made of honey, or sweetened with honey.

ŒNO'PLIA. (From ouver, wine.) The great jubeb-tree. the grape. ŒNOSTA'GMA.

(From ouvos, wine, and

ςαζω, to distil.) Spirit of wine. (From otros, wine: so called because its dried roots smell like wine.) A spe-

cies of lysimachia.

(ENOTHIONIC ACID. (Enothionicus; from ecros, wine.) An acid produced during the distillation of sulphuric other, and found in the residue according to Sertuerner

ŒNUS. (From acros, wine.) Wine. ŒNUS ANTHINOS. Flowery wine. Galen says it is Œnos anthosmias, or wine impreg-nated with flowers, in which sense it is an epithet for the Cyceon.

ENUS ANTHOSMIAS. (From ανθος, a flower,

and σσμη, a smell.) Sweet-scented wine.
(ENUS APEZESMENUS. A wine heated to a great degree, and prescribed with other things, as garlie, salt, milk, and vinegar.

ENUS APODEDUS. Wine in which the dais,

or twda hath been boiled.

ŒNUS DEUTERUS. Wines of the second press-

ŒNUS DIACHEOMENUS. Wine diffused in larger vessels, cooled and strained from the lees, to render it thinner and weaker; wines thus drawn off are called saccus, and saccata, from the bag through which they are strained. ŒNUS GALACTODES. Wine with milk, or

wine made as warm as new milk.

ENUS MALACUS. Enus malthacus. Sometimes it means weak and thin, opposed to strong wine; or mild in opposition to austere.

ŒNUS MELICHROOS. Wine in which is honey.

ŒNUS ŒNODES. Strong wine.

ŒNUS STRAPHIDIOS LEUCOS. White wine made from raisins.

CENUS TETHALASMENOS. Wine mixed with

ŒSOPHAGÆ/US. (From οισοφαγος, the gullet.) The muscle forming the sphincter œso-

Œsophagi'smus. (From οισοφαγος, the gul-

let.) Difficult swallowing, from spasm.

ŒSO'PHAGUS. (Œsophagus, i. m. ; from οιω, to carry, and φαγω, to eat: because it carries the food into the stomach.) The membranons and muscular tube that descends in the neck, from the pharynx to the stomach. It is composed of three tunics, or membranes, viz. a common, muscular, and mucous. Its arteries are branches of the esophageal, which arises from the aorta. The veins empty themselves into the vena azygos. Its nerves are from the eighth pair and great intercostal; and it is every where under the internal or mucous membrane supplied with glands that separate the mucus of the æsophagus, in or-der that the masticated bole may readily pass down into the stomach.

ŒSTROMA'NIA. (From ourpos, the pudenda

of a woman, and passopas, to rage.) A suror uterinus. See Nymphomania.

(E'STRUM. (From astrus, a gad-bee: because by its bite, or sting, it agitates cattle.) Estrum venereum. The orgasm, or pleasant sensation, experienced during coition.

ŒSTRUM VENEREUM. 1. The clitoris is so

called, as being the seat of the sensation.

2. The sensation is also so called.

Œ'sype. (From οις, a sheep, and ρυπος, sordes.) Esypos; Esypum; Esypus. It frequently is met with in the ancient Pharmacy, for a certain oily substance, boiled out of particular parts of 687 the fleeces of wool, as what grows on the flank,

neck, and parts most used to sweat.

O'FFA ALBA. (From phath, a fragment, Hebrew.) Van Helmont thus calls the white coagulation which arises from a mixture of a rectified spirit of wine, and of urine; but the spirit of urine must be distilled from well fermented urine; and that must be well dephlegmated, else it will

officinal. (Officinalis; from officina, a shop.) Any medicine directed by the colleges

of physicians to be kept in the shops, is so termed.

OFFUSCA'TIO. The same as Amaurosis.

OIL. (Oleum; from olea, the olive: this name being at first confined to the oil expressed from the olive.) Oil is defined by modern chemists, to be a proper junce of a fat or unctions nature, either solid or fluid, indissoluble in water, accombastible with degree and solutile in different combustible with flame, and volatile in different degrees. Oils are never formed but by organic bodies; and all the substances in the mineral kingdom, which present oily characters, have originated from the action of vegetable or animal life. They are distinguished into fat and essential oils; under the former head are comprehended oil of olives, almonds, rape, ben, linseed, hemp, cocoa, &c. Essential oils differ from fat oils by the following characters: their smell is strong and aromatic; their volatility is such that they give with the heat of boiling water, and their taste rise with the heat of boiling water, and their taste is very acrid; they are likewise much more com-bustible than fat oils; they are obtained by pres-sure, distillation, &c. from strong smelling plants, as that of peppermint, aniseed, caraway, &c. The use of fat oils in the arts, and in medicine, is very considerable; they are medicinally prescribed as relaxing, softening and laxative remedies; they enter into many medical compounds, such as balsams, unguents, plasters, &c. and they are often used as food on account of the mucilage they contain. See Olea. Essential oils are employed as cordial, stimulant, and antispasmodic remedies.

Oil, atherial. See Oleum athereum. Oil, almond. See Amygdalus. Oil of allspice. See Oleum pimenta. Oil of amber. See Oleum succini. Oil of caraway. See Oleum carui. Oil, castor. See Ricinus communis. Oil of chamomile. See Oleum anthemidis.
Oil of juniper. See Oleum juniperi.
Oil of lavender. See Oleum lavendulæ.
Oil of linseed. See Oleum lini.

Oil of mace. See Oleum macis.
Oil, olive. See Olea europæa.
Oil of origanum. See Oleum origani. Oil, palm. See Cocos butyracea.

Oil of pennyroyal. See Oleum pulegii. Oil of peppermint. See Oleum menthæ pipe-

Oil, rock. See Petroleum.

Oil of spearmint. See Oleum mentha viridis. Oil, sulphurated. See Oleum sulphuratum. Oil of turpentine. See Oleum terebinthina rectificatum.

Oil of vitriol. See Sulphuric acid.
OINTMENT. See Unguentum.
OISANITE. Pyramidal ore of titanium.

OLDENLANDIA. (In honour of H. B. Oldenland, a Dane, who made a visit to the Cape of Good Hope, about the year 1695, for the purpose of collecting plants, where he soon after died. Linnæus described many plants from his Herbarium.) The name of a genus of plants. Class, Pentandria; Order, Digynia.

OLDENIANDIA UMBELLATA. The roots of

this plant which grows wild on the coast of Co-

romandel, and is also cultivated there, are used by dyers and calico printers, for the same pur-poses as madder with us, giving the beautiful red so much admired in the Madras cottons.

O'LEA. The name of a genus of plants in the Linnaan system. Class, Monandria; Or-

der, Monogynia.

OLEA EUROP.EA. The systematic name of the plant from which the olive oil is obtained. Oliva; Olea sativa. Olea—foliis lanceolatis integerrimis, racemis axillaribus coarctatis, of L'nnæus. The olive-tree, in all ages, has been greatly celebrated, and held in peculiar estimation, as the bounteous gift of Heaven; it was formerly exhibited in the religious ceremonies of the Jews and is still continued as emblematic of peace and The varieties of this tree are numerous, distinguished not only by the form of the leaves, but also by the shape, size, and colour of the fruit; as the large Spanish olive, the small oblong Provence olive, &c. &c. These, when pickled, are well known to us by the names of Spanish and French olives, which are extremely grateful to many stomachs, and said to excite appetite and promote digestion; they are prepared from the green unripe truit, which is repeatedly steeped in water, to which some quicklime or alkaline salt is added, in order to shorten the operation; after this, they are washed and preserved in a pickle of common salt and water, to which an aromatic is sometimes added. The principal consumption, however, of this fruit is in the preparation of the common said oil, or oleum olivæ of the pharmacopæias, which is obtained by grinding and pressing them when thoroughly ripe: the finer and purer oil issues first by gentle pressure, and the inferior sorts on heating what is left, and pressing it more strongly. The best olive oil is of a bright pale amber colour, bland to the taste, and without any smell: it becomes rancid by age, and sooner if kept in a warm situation. With regard to its utility, oil, in some shape, forms a considerable part of our food, both animal and vegetable, and affords much nourishment. With some, however, oily substances do not unite with the contents of the stomach, and are frequently brought up by eructation; this happens more especially to those whose stemachs abound with acid.—Oil, considered as a medicine, is supposed to correct acrimony, and to lubricate and relax the fibres; and, therefore, has been recommended internally to obviate the effects of various sti-muli; which produce irritation, and consequent inflammation: on this ground it has been generally prescribed in coughs, catarrhal affections, and erosions. The oil of olives is successfully used in Switzerland against the tænia osculis superficialibus, and it is in very high estimation in this and other countries against nephritic pains, spasms, colic, constipation of the bowels, &c. Externally it has been found an useful application to bites and stings of various poisenous animals, as the mad dog, several serpents, &c. also to burns, tumours, and other affections, both by it-self, or mixed in limments or poultices. Oil rubbed over the body is said to be of great service in dropsies, particularly ascites. Olive oil enters several officinal compositions, and when united with water, by the intervention of alkali, is usually given in coughs and hoarsenesses

OLEA'MEN. (From oleum, oil.) A thin liniment composed of oils.

OLEA'NDER. (From olea, the olive tree, which it resembles.) The rose-bay.
OLEA'STER. (Diminutive of olea, the olive-tree.) The wild olive.

OLE'CRANON. (From when, the ulna, and

PAS PAT

To the preservation of the individual belong fear, anger, sorrow, hatred, excessive hunger, &c. To the preservation of the species, excessive venereal desires, jealousy; the fury which is felt when the young ones are in danger, &c.

Nature has made this sort of passions very pow-erful, and which are equally so in a state of civil-

The passions which belong to the social state are only the social wants carried to an excess. Ambition is the inordinate love of power; avarice, the love of riches, become excessive; hatred and revenge, that natural and impetuous desire to injure whoever hurts us; the passion of gaming, and almost all the vices, which are also passions, are violent inclinations to increase the feeling of existence; violent love is an elevation of the venereal desires, &c.

Some of the passions are allayed, or extinguished, by gratification; others become more irritated by it. The first sort are therefore often the cause of happiness, as is seen in philanthropy and love; whilst the latter sort necessarily causes misery. Misers, ambitious and envious people, are examples of the last.

If our necessities develope the intellect, the pas-sions are the principle or the cause of every thing great which man performs, whether good or bad. Great poets, heroes, great criminals, and conquer-

ors, are men of strong passions."

Passion, caliaca. See Diarrhaa caliaca.

Passion, hysteric. See Hysteria.

Passion, iliac. See Iliac Passion.

PASSULA. A small raisin.

PASSULA MAJORES. See Uva passa major. PASSULA'TUM. (From passula, a fig, or raisin.) This is a term given by Dispensatory writers to some medicines where raisins are the chief ingredient; as the electuarium passulatum,

PA'SSUM. (From passa, a grape, or raisin.) Raisin wine.

PA'STA. A round cake or lozenge.

PASTA REGIA. (From wasew, to sprinkle.)
A lozenge, or small cake, sprinkled over with

some dry powdered substance.

PASTI LLUM. (Diminutive of pasta, a lozenge.) Pastillus. A troch or pastil. A little

Pastulus. A troch or pastil. A little lump of paste, or ball, made to take like a lozenge. PASTINA'CA. (A pastu; from its usefulness as a food.) 1. The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Digynia. Parsnep.

2. The pharmacopæial name of the parsnep.

See Pastingen sating.

See Pastinaca sativa.

PASTINACA OPOPANAX. The systematic name of the plant which yields opopanax. The plant from whence this gum resin is produced is known by the names of opoponacum; panax heracleum; panax costinum; panax pastinacea; kyna. Hereules all heal; and opopanax-wort. Pastinaca—foliiss pinnatis, foliolis basi antica excisis, of Linnœus. Opopanax is the gummi-resinous juice, obtained by means of incisons made at the bottom of the stalk of the plant form which it may be the plant form of the stalk of the plant form which it may be the plant form of the stalk of the plant form which it may be the plant for the plant form of the plant form tom of the stalk of the plant, from which it gradually exudes, and by undergoing spontaneous concretion, assumes the appearance under which we have it imported from Turkey and the East Indies, viz. sometimes in little drops or tears, more commonly in irregular lumps, of a reddish yellow colour on the outside, with specks of white; internally of a paler colour, and frequently variegated with large white pieces. Opopanax has a strong, disagreeable smell, and a bitter, acrid, somewhat nauseous taste. It is only employed in the present practice as an antispasmodic, in combination with a ther medicines although it was formerly in high other medicines, although it was formerly in high

estimation as an attenuant, deobstruent, and aperient. Its antispasmodic virtues are less powerful than galbanum, and more so than ammoniacum. It has no place in the Edinburgh Pharmacopeia, but is directed by the London College.

PASTINACA SATIVA. The systematic name of the parsnep. The cultivated or garden parsnep is the Pastinaca;—foliolis simpliciter pinnatis, of Linnæus. Elaphoboscum, of the ancients. Its roots are sweet and nutritious, and in high esteem as an article of food. They possess an aromatic flavour, more especially those of the wild plant, and are exhibited in calculous complaints for their

diuretic and sheathing qualities.

PATE/LLA. (Diminutive of patina, a dish: so named from its shape.) Rolula. The knee-pan. A small flat bone, which, in some measure, resembles the common figure of the heart, with its point downwards, and is placed at the fore-part of the joint of the knee. It is thicker in its middle part than at its edge. Anteriorly it is a little convex, and rough for the insertion of muscles and ligaments: posteriorly it is smooth, covered with cartilage, and divided by a middle longitudinal ridge, into two slightly concave surfaces, of which the external one is the largest and deepest. They are both exactly adapted to the pulley of the os femoris. The edges of this posterior surface are rough and prominent where the capsular ligament is attached, and below is a roughness at the point of the bone, where the upper extremity of a strong tendinous ligament is fixed, which joins this bone to the tuberosity at the upper end of the tibia. This ligament is of considerable thickness, about an inch in breadth, and upwards of two inches in length. The patella is composed internally of a cellular substance, covered by a thin bony plate; but its cells are so extremely minute, that the strength of the bone is, upon the whole, very considerable. In new-born children it is entirely cartilaginous. The use of this bone seems to be to defend the articulation of the joint of the knee from external injury. It likewise tends to increase the power of the muscles which act in the extension of the leg, by removing their direction farther from the centre of motion, in the manner of a pul-ley. When we consider the manner in which it is connected with the tibia, we find that it may very properly be considered as an appendix to the latter, which it follows in all its motions, so as to be to the tibia what the olecranon is to the ulna; with this difference, however, that the patella is moveable, whereas the olecranon is a fixed process. Without this mobility, the rotatory motion of the leg would have been prevented.

PATENS. Spreading. Applied to leaves, metals, &c.; as the stem of the Atriplex portula-coides.

PATHE'TICI. (Patheticus; from mattos, an affection; because they direct the eyes to express the passions of the mind.) Nervi pathetici; Trochleatores. The fourth pair of nerves. They arise from the crura of the cerebellum laterally, and are distributed in the musculus obliquus superior, seu trochlearis

PATHOGNOMONIC. (Pathognomonicus; from παθος, a disease, and γινωσκω, to know.) A term given to those symptoms which are peculiar to a disease. They are also termed proper or cha-

racteristic symptoms.

PATHOLOGY. (Pathologia; from παθος, a disease, and λογος, a discourse.) The doctrine of diseases. It comprehens nosology, attology,

symptomatology, semeiotics, and therapeia.

PATIE'NTIA. (From patior, to bear, or suffer.) The name of the herb monk's rhubarb, from its gentle purging qualities. See Rumex putientia.

PEC

PATIENCE. See Rumex patientia.

PA'TOR NARIUM. (From pateo, to be opened.)

The sinus, cavity, or chasm of the nose.

Pa'TRUM CORTEX. (So called from the Jesuits, termed fathers in the church of Rome, who first spread its use in Europe.) See Cinchona.

Patu'rsa. The venereal disease. Paul's betony. See Veronica.

PAULI'NA CONFECTIO. (From wave, to rest.) A warm opiate, similar to the Confectio opii; so called by Aristarchus, which is the same with the Confectio archigenis.

PAULITE. See Hypersthene.
PAU'LUS. See Ægineta.
PAYA'NA. See Croton tiglium.
PA'VOR. (From paveo, to fear: so called from

the dread there is of approaching or touching a person affected with it.) The itch.

PEA. The Pisum sativum of Linnæus. A

species of pulse of great variety, and much in use as a nourishing article of diet.

PEA-STONE. A variety of limestone. PEACH. See Amygdalus persica. PEAGLE. See Primula veris.

PEAR. See Pyrus communis. Of pears there are many varieties, affording a wholesome nour-

PEARL. See Margarita.
PEARL-ASH. An impure potassa obtained by lixiviation from the ashes of plants. See Po-

Pearl barley. See Hordeum. PEARL SINTER. Fiorite. A variety of si-

PEARL SINTER. Florite. A variety of siliceous sinter, of a white and grey colour, and found on volcanic tuff on the Vicentine.

PEARL STONE. A sub-species of indivisible quartz of Jameson and Mohs. It is generally of a grey colour, and occurs in great beds in clay porphyry, near Tokay in Hungary, and in Ireland.

PECHBLENDE. An ore of uranium.

PECHE'DION. Πηχεύιον. The perinæum.

PECHE'DION. Απρεύιον. The perinæum.

PECHU'RIM CORTEX. An highly aromatic bark, the produce of a species of Laurus. It is extremely fragrant, like unto that of cinnamon, which it greatly resembles in its properties. In Lisbon it is much esteemed in the cure of dysenteries, and for allaying obstinate vomitings.

Pechu'rim faba. See Faba pechurim.

Pechu'ris. See Faba pechurim.

PECHYA'GRA. (From πηχυς, the cubit, and αγρα, a seizure.) The gout in the elbow.
PE'CHYS. Πηχυς. The cubit, or elbow.
PECHYTY'RBE. An epithet for the scurvy.

PECQUET, JOHN, was a native of Dieppe, and graduated at Montpelier. He pursued the study of anatomy with great ardour and ingenuity, which he evinced by the discovery of the thoracic duct, and the receptaculum chyli, while yet a student, in 1647. He then settled to practise in his native town; but soon after repaired to Paris, with a town; but soon after repaired to Paris, with a view of demonstrating completely the important vessels which he had discovered; and he succeeded in tracing the progress of the chyle into the left subclavian vein. He published an account of this discovery, with a Dissertation on the Circulation of the Blood, and Motion of the Chyle, in 1651; and his fame, in consequence, speedily extended throughout Europe, though some denied the teath others the originality of it. Besides his the truth, others the originality of it. Besides his anatomical skill, he was a man of considerable acquirements, and became a Member of the Royal Academy of Sciences. He is said, however, to ment to spirituous liquors, and died in 1674.

Pecquet's duct. See Thoracic duct.

PE'CTEN. The pubes, or share-bone.

PECTINA'LIS. (So named from its arising at have shortened his life by an unfortunate attach-

the pecten, or pubes.) Pectinaus, of authors, and Pubio femoral, of Dumas. A small flat muscle, situated obliquely between the pubes and the little trochanter, at the upper and anterior part of the thigh. It arises broad and fleshy from all the anterior edge of the os pectinis, or pubis, as it is more commonly called, as far as its spine, and, descending obliquely backwards and outwards, is inserted by a short and broad tendon, into the upper and anterior part of the linea aspera of the os femoris, a little below the lesser trochanter. This muscle serves to bend the thigh, by drawing it upwards and inwards, and likewise assists in rolling it outwards.

PECTINATUS. (From pecten, a comb. Pectinate. 1. A term applied to a pennatifid leaf, the segments of which are remarkably narrow and parallel, like the teeth of a comb; as the lower leaves of the Hottonia palustris, and Me-

riophyllum verticillatum.

2. The fasciculated muscular fibres of the right auricle of the heart are called musculi pectinati.

PECTINA'US. See Pectinalis.

PECTORAL. (Pectoralis; from pectus, the

breast.) Of or belonging to, or that which relieves disorders of the chest.

PECTORA'LIS. Musculus pectoralis. See

Pectoralis major.

PECTORALIS MA'JOR. A broad, thick, fleshy, and radiated muscle, situated immediately under the integuments, and covering almost the whole anterior part of the breast. Pectoralis, of authors; and sterno-costo-clavio-humeral, of Dumas. Winslow calls it pectoralis major, to distinguish it from the serratus anticus, which he has named meetoralis minor. It prices from the cartile is pectoralis minor. It arises from the cartilaginous extremities of the fifth and sixth ribs, from the last of which its tendinous fibres descend over the upper part of the obliquus externus and rectus abdominis, helping to form a part of the sheath in which the latter is included. It likewise springs from almost the whole length of the sternum by short tendinous fibres, which evidently decussate those on the other side; and tendinous and fleshy from more than a third of the anterior part of the clavicle. From these origins the fibres run in a folding manner towards the axilla, and are inserted by a broad tendon into the os humeri, above the insertion of the deltoid muscle, and at the outer side of the groove which lodges the tendon of the long head of the biceps. Some of its fibres likewise extend into that groove; and, from the lower part of this tendon, which is spread near two inches along the os humeri, we find it sending off other fibres, which help to form the fascia that covers the muscles of the arm. It often happens that that part of the pectoralis which arises from the clavicle, is separated from the inferior por-tion, so as to appear like a distinct muscle. This has induced Winslow to divide it into parts, one of which he calls the clavicular, and the other the thoracic portion. Sometimes these two por-tions are inserted by separate tendons, which cross one another at the upper and inner part of the os humeri, the tendon of the thoracic portion being inserted at the outer edge of the bicipital groove, immediately behind the other. This muscle, and the latissimus dorsi, form the cavity of the axilla, or arm-pit. The use of the pectoralis is to move the arm forwards, or to raise it obliquely towards the sternum. It likewise occasionally assists in moving the trunk upon the arm; thus, when we exert any efforts with the hand, as in raising our-selves from off an arm-chair, or in sealing a let-ter, the contraction of this muscle is particularly observable. To these uses Haller adds that of assisting in respiration, by raising the sternum and

rius. He tells us he well remembers, that when this muscle was affected by rheumatism, his breathing was incommoded: and that, when troubled with difficulty of respiration, he had often found himself greatly relieved by raising and drawing back his shoulders, keeping his arms at the same time firmly fixed. Winslow, however, has denied this real and Albinus has applied it. denied this use, and Albinus has omitted it pro-bably because it does not take place in a natural

PECTORALIS MINOR. Serratus anticus of Albinus. A fleshy and pretty considerable muscle, situated at the anterior and lateral part of the thorax, immediately under the pectoralis major. Douglas and Cowper call this muscle Serratus minor anticus; and Winslow gives it the name of Pectoralis minor; and Dumas calls it Costo coracoidien. It arises from the upper edges of the third, fourth, and fifth ribs, near where they join with their cartilages by an equal number of tendinous and fleshy digitations, which have been compared to the teeth of a saw, whence this and some other muscles, from their having a similar origin, or insertion, have gotten the name of serrati. From these origins it becomes thicker and narrower as it ascends, and is inserted by a flat tendon into the upper part of the coracoid process of the scapula. The principal use of this muscle is to draw the scapula forwards and downwards; and when that is fixed, it may likewise serve to elevate the ribs.

ECTORIS OS. See Sternum.

PE'CTUS. (Pectus, oris. n.) The breast.

See Thorax.

(Diminutive of pectus, the PECTU'SCULUM. breast: so named from its shape.)

PEDATUS. (From pes, a foot.) Pedate. A term applied to a particular kind of leaf, which is ternate, with its lateral leaflets compounded in their fore-part; as in Helleborus niger and fæti-dus, and Arum dracunculus. PEDE THMUS. (From πηδαω, to leap.) The

motion of the arteries from the impulse of the

blood. The pulse.

Pedia/smus. (From motion, a field.) An epi-

thet of a species of wild myrrh.
PEDICELLATUS. (From pedicellus, a partial flower-stalk.) Having a small stalk : applied to a nectary which rests on a stalk; as in Aconi-

PEDICELLUS. A partial flower-stalk. See

PEDICULA'RIA. (From pediculus, a louse: so called from its use in destroying lice.) See

Delphinium staphisagria.
PEDICULATIO. Morbus pedicularis. Φθειριασις. That disease of the body in which lice are continually bred on the skin.

PEDICULUS. (Diminutive of pes, a foot:

so named from its many small feet.)

1. A louse. The name of a genus of insects, of the order Aptera. Two species are found on the human body, the Pediculus humanus, the common louse; and the P. pubis, or crab-louse.

2. A pedicle or footstalk of a flower, or leaf.
See Pedunculus.

PEDICUS. See Extensor brevis digitorum pedis. PEDILU'VIUM. (From pes, the foot, and laro, to wash.) A bath for the feet.
PE'DION. (From wors, the foot.) The sole of

the foot.

PE'DORA. (From pes, a foot.) The sordes of

the eyes, ears, and feet.
PEDUNCULUS. A peduncle, or a flowerstalk, or that which springs, from the stem, and bears the flowers and fruit, and not the leaves.

Pedicellus is a partial flower-stalk, the ultimate subdivision of a general one, as in the cowslip.

The pedunculus is, 1. Caulinus, canline, when it grows immediately out of the main stem, especially of a tree; as in Averrhoa bilimbi.

2. Rameus, growing out of the main branch; as

in Eugenia mulaccensis.

3. Axillaris, growing either from the bosom of leaf, that is, between it and the stem, as in Anchusa sempervirens ; or between a branch and a stem, as in Ruppia maritima.

4. Oppositifolius, opposite to a leaf; as in

Geranium pyrenacum.

5. Internodis, proceeding from the intermediate part of a branch between two leaves; as in Ehretia internodis.

6. Gemmaceus, growing out of a leaf-bud; as

in Berberis vulgaris. 7. Terminalis, when it terminates a stem or branch; as in Centaurea scabiosa.

8. Lateralis, when situated on the side of a stem

or branch; as in Erica vagans.

9. Solitarius, either single on a plant; as in Rubus chamamorus; or only one in the same place, as in Antirrhinum spurium.

10. Pedunculi aggregati, clustered flower-stalks, when several grow together; as in Verbascum nigrum.

11. Sparsi, dispersed irregularly over the plant

or branches; as in Ranunculus seleratus.
12. Uniflori, biflori, triflori, &c. bearing one,

two, three, or more flowers. 13. Multiflori, many-flowered; as Daphne

When there is no flower-stalk, the flowers are said to be sessiles; as in Centaurea calcitrapa, and the dodders.

PEGANELÆ'UM. (From wayaror, rue, and

Edutor, oil.) Oil of rue.

PEGANE'RUM. (From whyavov, rue.) A plas-

ter composed of rue.
PE/GANUM. (From ωηγινω, to compress: so called, because, by its dryness, it condenses the seed.) Rue. See Ruta.

PE'GE. (Πηγη, a fountain.) The internal angles of the eyes are called pegæ.

PELADA. A species of baldness, a shedding of the hair from a venereal cause.

PELA'GRA. Elephantiasis italica. This disease does not appear to have been noticed by any of our nosologists, except Dr. Good. Indeed, few accounts of it have hitherto been published, although the peculiar symptoms with which it is attended, and the fatal consequences which generally ensue from it, render it equally curious and important. In certain districts, as Milan and Padua, in Italy, where it is peculiarly prevalent, it is computed to attack five inhabitants out of every hundred. The following account of this singular disease is extracted from Dr. Jansen's treatise on the subject, who had seen the disease at Milan :

About the month of March or April, when the season invites the farmers to cultivate their fields, it often happens that a shining red spot suddenly arises on the back of the hand, resembling the common crysipelas, but without much itching or pain, or indeed any other particular inconve-nience. Both men and women, girls and boys, are equally subject to it. Sometimes this spot affects both hands, without appearing on any other part of the body. Not uncommonly it arises also on the shins, sometimes on the neck, and now and then, though very rarely, on the face. It is some-times also seen on the breasts of women, where they are not covered by the clothes, but such

parts of the body as are not exposed to the air, are very seldom affected; nor has it ever been observed to attack the palm of the hand, or the sole of the foot. This red spot elevates the skin a little, producing numerous small tubercles of different colours; the skin becomes dry and cracks, and the epidermis sometimes assumes a fibrous appearance. At length it falls off in white furfuraceous scales; but the shining redness underneath still continues, and, in some instances, remains through the following winter. In the mean time, excepting this mere local affection, the health is not the least impaired, the patient performs all his rural labours as before, enjoys a good appetite, cats heartily, and digests well. The bowels are generally relaxed at the very commencement of the disease, and continue so throughout its whole course. All the other excretions are as usual; and, in females, the menses return at their accustomed periods, and in their proper quantity. But what is most surprising is, that in the month of September, when the heat of the summer is over, in some cases sooner, in others later, the disorder generally altogether disappears, and the skin resumes its natural healthy appearance. This change has been known to take place as early as the latter end of May or June, when the disease has only been in its earliest stage. The patients, however, are not now to be considered as well; the disease hides itself, but is not eradicated: for no sooner does the following spring return, but it quickly re-appears, and generally is accompanied with severer symptoms. The spot grows larger, the skin becomes more unequal and hard, with deeper cracks. The patient now begins to feel uneasiness in the head, becomes fearful, dull, less capable of labour, and much wearied with his usual ble of labour, and much wearied with his usual exertions. He is exceedingly affected with the changes of the atmosphere, and impatient both of cold and heat. Nevertheless he generally gets through his ordinary labour, with less vigour and cheerfulness indeed, than formerly, but still without being obliged to take to his bed: and as he has no fever his appartite continues and and the has no fever, his appetite continues good, and the chylopoietic viscera perform their proper functions. When the pelagra has even arrived at this stage, the returning winter, nevertheless, commonly restores the patient to apparent health; but the more severe the symptoms have been, and but the more severe the symptoms have been, and the deeper root the disease has taken, the more certainly does the return of spring produce it with additional violence. Sometimes the disease in the skin disappears, but the other symptoms remain notwithstanding. The powers both of the mind and body now become Gaily more enfeebled; peevishness, watchings, vertigo, and, at length, complete melancholy, supervene. Nor is there a more distressing kind of melancholy any where to be seen, than takes place in this disease. "On entering the hospital at Legnano," says Dr. Jansen, "I was astonished at the mournsays Dr. Jansen, "I was astonished at the mournful spectacle I beheld, especially in the women's ward. There they all sat, indolent, languid, with downcast looks, their eyes expressing distress, weeping without cause, and scarcely returning an answer when spoken to: so that a person would suppose himself to be among fools and mad people; and, indeed, with very good reason; for gradually this melancholy increases, and at length ends in real mania.

Many, as I had an opportunity of observing

in this hospital, were covered with a peculiar and characteristic sweat, having a very offensive smell, which I know not how better to express than by comparing it to the smell of mouldy bread. A person accustomed to see the disease would at once recognise it by this single symptom.

Many complained of a burning pain at night in the soles of the feet, which often deprived them of sleep. Some with double vision; others with fatuity; others with visceral obstructions; others with additional symptoms. Nevertheless, fever still keeps off, the appetite is unimpaired, and the secretions are regularly carried on. But the disease goes on increasing, the nerves are more de-bilitated, the legs and thighs lose the power of motion, stupor or delirium comes on, and the melancholy terminates in confirmed mania. In the hospital at Legnano, I saw both men and women in this maniacal state. Some lay quiet; others were raving, and obliged to be tied down to the bed, to prevent them from doing mischief to them-selves and others. In almost all these the pulse was small, slow, and without any character of fever. One woman appeared to have a slight degree of furor uterinus; for, at the sight of men she became merry, smiled, offered kisses, and by her gestures desired them to come towards her. Some were occupied in constant prayers; some pleased themselves with laughter, and others with other things. But it was remarkable, that all who were in this stage of the disease, had a strong pro-pensity to drown themselves. They now begin to grow emaciated, and the delirium is often followed by a species of tabes. A colliquative diar-rhea comes on, which no remedy can stop, as also has been observed in nostalgia. Sometimes, in the pelagra, the diarrhea comes on before the delirium, and the delirium and stupor mutually interchange with each other. The appetite often suddenly failed, so that the sick will sometimes go for near a week without tasting food. Not uncommonly it returns as suddenly, so that they eagerly devoured whatever was offered them, and this even at times when they are horridly conthis even at times when they are horridly con-valsed. The convulsions with which they are attacked, are most shocking to see, and are of almost every kind, catalepsy excepted, which has been described by writers. I saw one girl in bed, who was violently distorted by opisthotonos every time she attempted to rise. Some are seized with emprosthotonos; and others with other species of tetanus. At length, syncope and death close the tragedy, often without any symptom of fever occurring through the whole course of the disease." The first stage of the pelagra, in which the local affection only takes place, Dr. Jansen observes, continues in some instances for a great length of time; persons being occasionally met with in whom it has lasted six or eight, or even fifteen years, disappearing regularly every winter, and returning again in the spring. This occasions some of the inhabitants to pay little attention to it; although, in other cases, it reaches its greatest height after the second or third attack. It appears that this disease is not infectious, and that the causes producing it are yet unascertained. It has been supposed, by some, to arise from the heat of the sun's rays; and hence it is now and then called mal de sole; but this does not produce any similar disease in other parts of the world, where it is in an equal or even much greater degree than at Milan; no disease in any respect resembling it, having hitherto been noticed in such regions, except the lepra asturiensis described by Thiery, and after him by Sauvages. In this, a tremor of the head and trunk of the body takes place, which does not happen in the pelagra. This, however, is the principal difference in the two diseases.

Pela/RIUM. (From πηλος, mud: so called from its muddy consistence.) A collyrium.
Peleca/NUS. (From πελεκαω, to perforate.)
1. The bird called the pelican.
2. An instrument to draw teeth: so named from

PEL PEM

its curvature at the end resembling the beak of a

PELECI'NUM. (From wellers, a hatchet: so called because its seeds are shaped like a two-edged hatchet.) The hatchet-vetch.

PELIOM. A blue-coloured mineral, very similar to inlied found in Bodomic in Bodomic.

milar to iolite, found in Bodenmais, in Bohemia.

PELIO'MA. (From ωελος, black.) An extravasation of blood of a livid colour.

PELLICULA. A pellicle or slender skin. In medicine, it is applied to such an appearance of the surface of urine, and to very delicate membraneous productions. In botany, to the delicate skin which covers some seeds; as the almond, &c.

PELLITORY. See Parietaria.

Pellitory, bastard. See Achillea ptarmica. Pellitory of Spain. See Anthemis pyrethrum. PE'LMA. (From πελο, to move forwards.) The sole of the foot, or a sock adapted to the sole

PELTA. PELTA. (Pelta, a shield or buckler.) A variety of the calyculus, called the shield, which is the fruit, of an oblong, flat, and obtuse form,

observed in the lichen tribe.

PELTA'LIS CARTILAGO. (From pelta, a buck-ler: so called from its shape.) The scutiform

ler: so called from its shape.) The scuttorm cartilage of the larynx.

PELTATUS. (From pelta, a shield.) Peltate: applied to leaves which have the stalk inserted into their middle, like the arm of a man holding a shield; as in Tropæolum majus, and Hydrocotule vulgaris.

PELVIC. (Pelvicus; from pelvis, the lower part of the trunk of the body.) Pertaining to the

pelvis.

PELVIC LIGAMENTS. The articulation of the os sacrum with the last lumbar vertebra, and with the ossa innominata, is strengthened by means of a strong transverse ligament, which passes from the extremity and lower edge of the last lumbar vertebra, to the posterior and internal surface of the spine of the ilium. Other ligaments are extended posteriorly from the os sacrum to the ossa ilia on each side, and, from the direction of their fibres, may be called the lateral ligaments. Besides these, there are many shorter ligamentous fibres, which are seen stretched from the whole circumference of the articulating surfaces of these two bones. But the most remarkable ligaments of the pelvis are the two sacro-ischiatic ligaments, which are placed towards the posterior and inferior part of the pelvis. One of these may be called the greater, and the other the lesser sacro-ischiatic ligament. The first of these is attached to the posterior edge of the os sacrum, to the tuberosity of the ilium, and to the first of the three divisions of the os coccygis. Its other ex-tremity is inserted into the inner surface of the tuberosity of the ischium. At its upper part it is of considerable breadth, after which it becomes narrower, but expands again before its insertion into the ischium, and extending along the tuberosity of that bone to the lower branch of the os pubis, where it terminates in a point, forms a kind of falx, one end of which is loose, while the other is fixed to the bone. The lesser sacroischiatic ligament is somewhat thicker than the former, and is placed obliquely before it. It extends from the transverse processes of the os sacrum, and the tuberosity of the spine of the ilium, on each side, to the spine of the ischium. These two ligaments not only serve to strengthen the articulation of the ossa innominata with the os sacrum, but to support the weight of the viscera contained in the pelvis, the back and lower part of which is closed by these ligaments. The posterior and external surface of the greater liga-

ment likewise serves for the attachment of some portions of the gluteus maximus and gemini muscles. The symphysis pubis is strengthened in-ternally by a transverse ligament, some of the fibres of which are extended to the obturator ligament.

PE/LVIS. (From ωελυς, a basin; because it shaped like a basin used in former times.) The cavity below the belly. It contains the rectum and urmary bladder, the internal organs of

generation, and has its muscles and bones.
Pelvis, Bones of. The pelvis consists, in Pelvis, Bones of. The pelvis consists, in the child, of many pieces, but, in the adult, it is formed of four bones, of the os sacrum behind, the ossa innominata on either side, and the os coccygis below. See Sacrum, Innominatum os, and Coccygis os. It is wide and expanded at its upper part, and contracted at its inferior aperture.

The upper part of the pelvis, properly so called, is bounded by an oval ring, which parts the cavity of the pelvis from the cavity of the abdomen.

This circle is denominated the brim of the pelvis; it is formed by a continued and prominent line along the upper part of the sacrum, the middle of the ilium, and the upper part, or crest, of the os pubis. The circle of the brim supports the impregnated womb; keeps it up against the pressure of labour pains; and sometimes this line has been "as sharp as a paper-folder, and has cut across the segment of the womb;" and so by separating the womb from the vagina, has rendered delivery impossible; and the child escaping into the abdomen the woman has died. The lower part of the pelvis is denominated the outlet. It is composed by the arch of the ossa pubis, and the sciatic ligaments; it is wide and dilatable, to permit the delivery of the child; but he incomposed by the science of the child; but being sometimes too wide, it permits the child's head to press so suddenly, and with such violence upon the soft parts, that the perincum is

The marks of the female skeleton have been sought for in the skull, as in the continuation of sagittal suture; but the truest marks are those which relate to that great function by which chiefly the sexes are distinguished; for while the male pelvis is large and strong, with a small cavity, narrow openings, and bones of greater strength, the female pelvis is very shallow and wide, with a large cavity and slender bones, and every pecu-liarity which may conduce to the easy passage of the child.

The office of the pelvis is to give a steady bearing to the trunk, and to connect it with the lower extremities, by a sure and firm joining, to form the centre of all the great motions of the body, to contain the internal organs of genera-tion, the urmary bladder, the rectum, and occa-sionally part of the small intestines, and to give support to the gravid uterus.

Pervis Aurium. The cochlea of the ear.

Pervis CEREBRI. The information.

PELVIS CEREBRI. The infundibulum.

PEMPHIGO DES. (From σιμφιξ, a blast of wind.) A fever distinguished by flatulencies and inflations, in which a sort of aerial vapour was

said to pass through the skin.

PE/MPHIGUS. (From ωτμφίξ, a bubble, or vesicle.) Febris bullosa; Exanthemata serosa; Morta; Pemphigus helveticus; Pemphigus major; Pemphigus minor. The vesicular fever. A fever attended by successive cruptions of vesi-cles about the size of almonds, which are filled with a yellowish serum, and in three or four days subside. The fever may be either synoch or ty-phus. It is a genus of disease in the Class Py-rexia, and Order Exanthemata, of Cullen. The latest writers on this disease, contend, that it is

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cometimes acute and sometimes a chronic affec-tion; that the former is constantly attended with fever, the latter is constantly without; that in neither case is it an acrimonious or contagious matter thrown out by the constitution, but pure serum, secreted by the cutaneous exhalent arte-ries. So rare was the disease when Dr. Cullen wrote, that he never saw it but once, in a case which was shown to him by Dr. Home. Dr. David Stuart, then physician to the hospital of Aberdeen, published an account of it in the Edinburgh Medical Commentaries. The patient was a private soldier of the seventy-third regiment, aged eighteen, formerly a pedlar, and naturally of a healthy constitution. About twenty days before he had been seized with the meazles, when in the country; and in marching to town on the second day of their eruption, he was exposed to cold; upon which they suddenly disappeared. On his arrival at Aberdeen, he was quartered in a damp under-ground apartment. He then com-plained of sickness at stomach, great oppression about the præcordia, headache, lassitude, and weariness on the least exertion, with stiffness and rigidity of his knees and other joints. He had been purged, but with little benefit. About ten days before, he observed on the inside of his thighs, a number of very small, distinct red spots, a little clevated above the surface of the skin, and much resembling the first appearance of the small-pox. This eruption gradually spread itself over his whole body, and the pustules continued every day to increase in size.

Upon being received into the hospital, he com-plained of headache, sickness at stomach, oppres-sion about the presenting thirst some threat, with

sion about the precordia, thirst, sore throat, with difficulty of swallowing; his tongue was foul, his skin felt hot and feverish: pulse from 110 to 120, rather depressed, belly costive, eyes dull and languid, but without delirium. The whole surface of the skin was interspersed with vesicles, or phlyctene, of the size of an ordinary walnut; many of them were larger, especially on the arms and breast. In the interstices, between the vesicles, the appearance of the skin was natural, nor was there any redness round their base; the distance from one to another was from half an inch to a hand-breadth, or more. In some places two or three were joined together, like the pus-tules in the confluent small-pox. A few vesicles had burst of themselves, and formed a whitish scab, or crust. These were mostly on the neck and face; others showed a tolerable laudable pus. However, by far the greatest number were perfectly entire, turgid, and of a bluish colour. Upon opening them, it was evident that the cuticle elevated above the cutis, and distended with a thin, yellowish, semi-pellucid serum, formed this appearance. Nor was the surface of the cutis ulcerated, or livid; but of a red florid colour, as when the cuticle is separated by a blister, or su-perficial burning. No other person laboured under a similar disease, either in the part of the country from which he came, or where he resided, in Aberdeen.

Since the publication of this case of pemphi-gus, by Dr. Stuart, observations on this disease have been published by Dr. Dickson of Dublin, by Mr. Gaitskell and Mr. Upton, in the Mem. of the Medical Society of London. Some subsequent observations on pemphigus were published in the London Med. Journal, by Mr. Thomas Christie. From a case which Mr. Christie de-Christie. From a case which Mr. Christie de-scribes, he is disposed to agree with Dr. Dickson, in thinking that sometimes, at least, pemphigus is not contagious. He remarks, however, that the pemphigus described by some foreign writers was extremely infectious; circumstances which, he thinks, may lead to a division of the disease into two species, the pemphigus simplex, and compli-catus, both of which, but especially the last, seem to vary much with respect to mildness and malignity.

Pemphigus Major.

A title under which pemphigus is spoken of by Sauvages, who defines it an eruption of phlyctænæ, about the size of an hazel-nut, filled with a thin yellow serum. See

Pemphigus.

PEMPHICUS MINOR. In this species the vesi-

cles are no larger than garden peas.

PE'MPHIS. A species of Lythrum.

PEMPHIX. A vesicle, or bubble. See Pem-

phigue.

PEMPTÆ'US. (From ωεμπτος, the fifth.) An ague, the paroxysm of which returns every fifth

PENÆ'A. (A name given by Linnæus in memory of the learned Peter Pena, a native of France, and an excellent scientific botanist.) 1. A genus of plants in the Class Tetrandria; Or-

der, Monogynia.

2. The name of a species of polygala.

PENÆA MUCRONATA. The systematic name of the plant which is said to afford the sarcocolla. This is brought from Persia and Arabia in small grains of a pale yellow colour, having also some-times mixed with them a few of a deep red colour. Its taste is bitter, but followed with some degree of sweetness. It has been chiefly used for external purposes, and, as its name imports, has been thought to agglutinate wounds and ulcers; but this opinion now no longer exists.

PENDULUS. Pendulous. Hanging. plied to roots, leaves, flowers, seeds, &c. as the root of the Spiraa filipendula, and Paonia officinalis, which consists of knobs connected by filaments; and the seeds of the Magnolia gran-

diflora, which are suspended by their filaments.
PENETRA'NTIA. (From penetro, to pierce through.) Medicines which pass through the

pores and stimulate.

PENICILLIFO'RMIS. (From penicillus, a pencil-brush, and forma, likeness.) Penicilliform. 1. Applied to the stigma of the milium paspalium.

2. The extremities of the arteries which secrete

the bile, are so called. PENICI'LLUS. PENICI'LLUS. (Dim. of peniculum, a brush.) Penicillum. 1. A tent, or pledget.

2. The secreting extremities of the vena porta are called penicilli. See Liver.

PENI'DIUM. A kind of clarified sugar, with a mixture of starch, made up into small rolls. The confectioners call it barley-sugar.

PE'NIS. (A pendendo, from its hanging down.) Membrum virile. The cylindrical part that hangs down, under the mons veneris, before the scrotum of males. It is divided by anatomists into the root, body, and head called the glans penis. It is composed of common integuments, two corpora cavernosa, and one corpus spongiosum, which surrounds a canal, the urethra, that proceeds from the bladder to the apex of the penis, where it opens by the meatus urinarius. See Urethra. The fold of the skin that covers the glans penis is termed the prepuce. The arteries of the penis are from the hypogastric and ischiation. tic. The vein of the penis, vena magna ipsius penis, empties itself into the hypogastric vein. The absorbents of this organ are very numerous, and run under the common integuments to the inguinal glands: absorbents also are found in great plenty in the urethra. The glands of the penis are, Cowper's glands, the prostate, muciparens.

and odoriferous glands. The nerves of the penis are branches of the sacral and ischiatic.

Penis cerebri. The pincal gland.

Penis erector. See Erector penis.

PENIS MULIEBRIS. See Clitoris.
PENNYROYAL. See Mentha pulegium.
Pennyroyal, harf's. See Mentha cervina.
PENTADA'CTYLON. (From stepte, five,

and darrolos, a finger: so called because it has five leaves upon each stalk, like the fingers upon the hand.) 1. The herb cinquefoil.

2. A name for the ricinus, the leaf of which

resembles a hand.

PENTAGONUS. (From #2272, five, and yarra, an angle.) Five-sided: applied to leaves synonymously with quinqueangular, as in Geranium peltatum.

PENTAMY'RUM. (From ωεντε, five, and μυρον, ointment.) An ointment composed of five ingre-

PENTA'NDRIA. (From πεντε, five, and ανης, a husband.) The name of a class of plants in the sexual system of Linnæus, embracing those in the sexual system of Linnæus, embracing those which have hermaphrodite flowers and five sta-

PENTANEU'RON. (From ωευτε, five, and νευρον, a string: so called because it has five-ribbed leaves.) Pentapleurum. Ribwort. See PENTANEU'RON.

Plantago lanceolata.

PENTAPHA'RMACON. (From πεντε, five, and φαρμακον, remedium, remedy.) Any medicine

consisting of five ingredients.

PENTAPHYLLOI'DES. (From Σενταφυλλον, cinquefoil, and αιδος, likeness: so called from its resemblance to cinquefoil.) See Fragaria ster-

PENTAPHY'LLUM. (From ωεντε, five, and φυλλον, a leaf: so named because it has five leaves on each stalk.) See Potentilla reptans.

PENTAPHYLLUS. (From πεντε, five, and φυλλον, a leaf.) Pentaphyllous, or five-leaved: applied to leaves, calyces, &c. as the flower cup of the Ranunculus bulbosus.

PENTAPLEU'RUM. See Pentaneuron. PENTA'TOMUM. (From ωεντε, five, and τεμνω, to cut: so called because its leaves are divided into five segments.) Cinquefoil. The Potentilla

PENTO'ROBUS. (From werte, five, and oposos, resembling the wood-pea.) The herb peany. See Paonia officinalis.

PEONY. See Paonia.

PEPA'NSIS. (From wenacrw, to concoct.) The maturation or concection of

PEPA'SMUS. The same as pepansis.

PEPA'STICA. (From wexaeve, to concoct.)

Digestive medicines.
PEPERINE. A fatty resinous matter obtained by Pelletier from black pepper, by digesting it in alkohol, and evaporating the solution.

PE'PITA NUX. St. Ignatius's bean.
PE'PLION. (From ωιπλος, the herb devil's-milk.) Peplos; Peplus. The Euphorbia peplus.

PE'PO. (From ωεπτω, to ripen.)

I. In botanical definitions, a fleshy succulent pericarpium, or seed-vessel, the seeds of which are inserted into the sides of the fruit.

From its figure, the pepo is called, 1. Globosus; as in Cucumis colocynthis.

2. Oblongus; as Cucumis sativus.

3. Lagenæformis; as Cucurbita lagenaria.

Curvatus; as Cucumis flexuosus.
 Nodosus; as Cucumis melopepo.

6. Fusiformis; as Cucumis chale.

7. Echinatus; as Cucumis anguria. 8. Verrucosus; as Cucurbita verrucosa, 9. Scaber; as Cucumis sativus.

II. See Cucurbita.
PEPPER. See Piper nigrum.
Pepper, black. See Piper nigrum.
Pepper, Guinea. See Capsicum annuum.
Pepper, Jamaica. See Myrtus pimenta.
Pepper, long. See Piper longum.
Pepper, poorman's. See Polygonum hydro-

Pepper, wall. See Sedum acre.
Pepper, water. See Palygonum Hydropiper.
PEPPERMINT. See Mentha piperita. PEPPERWORT. See Lepidium iberis.

PE'PTIC. (Pepticus; from ωέπτω, to ripen.)
That which promotes digestion, or is digestive.
PERACUTE. Very sharp. Diseases are thus

called when very severe, or aggravated beyond measure; as subacute is applied to such as are not very acute, or so severe as they generally are.

PERCHLORIC ACID. Acidum perchlori-

cum. Oxychloric acid. If about 3 parts of sulphuric acid be poured on one of chlorate of potassa in a retort, and after the first violent action is over, heat be gradually applied, to separate the deutoxide of chlorine, a saline mass will remain, consisting of bisulphate of potassa and perchlorate of potassa. By one or two crystallizations, the latter salt may be separated from the former. It is a neutral salt, with a taste somewhat similar to the common muriate of potassa. It is very sparingly soluble in cold water, since at 60°, only 1-55 is dissolved; but in boiling water it is more soluble. Its crystals are elongated octabedrons. It detonates feebly when triturated with sulphur in a mortar. At the heat of 412°, it is resolved into oxygen and muriate of potassa, in the proportion of 46 of the former to 54 of the latter. Sulphuric acid, at 280°, disengages the perchloric acid. For these facts science is indebted to Count Von Stadion. It seems to consist of 7 primes of oxygen, combined with 1 of chlorine, or 7.0 + 4.5. These curious discoveries have been lately verified by Sir H. Davy. The other perchlorates are not known.

Mr. Wheeler describes an ingenious method which he employed to procure chloric acid from the chlorate of potassa. He mixed a warm solution of this salt with one of fluosilicic acid. He kept the mixture moderately hot for a few minutes, and to ensure the perfect decomposition of the salt, added a slight excess of the acid. Aqueous solution of ammonia will show, by the separation of silica, whether any of the fluosilicic acid be left after the decomposition of the chlorate. Thus we can effect its complete decomposition. The mixture becomes turbid, and fluosilicate of potassa is precipitated abundantly in the form of a gelati-nous mass. The supernatant liquid will then contain nothing but chloric acid, contaminated with a small quantity of fluosilicic. This may be removed by the cautious addition of a small quantity of solution of chlorate. Or, after filtration, the whole acid may be neutralized by carbonate of barytes, and the chiorate of that earth, being obtained in crystals, is employed to procure the acid, as directed by Gay Lussac.

PERCIVAL, THOMAS, was born at Warrington in 1740. He studied for three years with great assiduity, at Edinburgh; then came to London, and was chosen a Fellow of the Royal Society; after which he visited different places on the Continent, and took his degree at Leyden. In 1767, he settled at Manchester, and continued there till the period of his death, in 1804, in the

unremitting exercise of his medical duties. Dr. Percival possessed, in an eminent degree, those moral and intellectual endowments, which are calculated to form a distinguished physician. He has been well characterised as an author without vanity, a philosopher without pride, a scholar without pedantry, and a Christian without guile. His earlier inquiries were directed to medical, chemical, and philosophical subjects, which he pursued with great judgment, combining the caupursued with great judgment, combining the cautious but assiduous use of experiment, with scientific observation, and much literary research. His papers were published collectively, under the title of "Essays, Medical and Experimental," in three volumes; which have passed through many editions, and obtained him considerable reputation. His subsequent publications were of a moral nature, and originally conceived for the improvement of his children. But his last work. improvement of his children. But his last work, entitled "Medical Ethics," which appeared in 1803, is adapted for the use of the profession, and will form a lasting monument of his integrity and wisdom. He contributed also numerous papers on various subjects to the Memoirs of the Literary and Philosophical Society of Manchester, which he had been mainly instrumental in establishing, and which did not cease to manifest a grateful sense of his merits, by the continued appointment of him to the presidency.

PERCOLATION. (Percolatio, strained)

(Percolatio, strained through; from per, through, and colo, to strain) It is generally applied to animal secretion, from the office of the glands being thought to resemble that of a strainer in transmitting the liquors that

pass through them.

PERDE'TUM. In Paracelsus it is the root of

skirret, or Sium sisurum.

PERDI'CIUM. (From wepers, a partridge: so called because partridges were said to feed upon it.) The Parietaria officinalis, or pellitory of

PERENNIAL. See Perennis.
PERENNIS. Perennial; lasting for years: applied to plants in opposition to those which live only one or two years; thus the elm, oak, fir, &c. are perennial.

Perennial worm-grass. See Spigelia. Perere'RION. (From περαω, to dig through.)

The perforating part of the trepun.
PERFOLIATA. (From per, and folium: so called because the leaves surround the stem, like those of a cabbage.) See Bupleurum perfo-

PERFOLIA TUS. (From per, through, and folium, a leaf.) Perfoliate: applied to leaves when the stem runs through them, as in Bupleu-rum rotundifolium, and Chlora perfoliata. PE'RFORANS. See Flexor profundus fo-

PERFORANS, SEU FLEXOR PROFUNDUS. See Flexor longus digitorum pedis profundus perfo-

PERFORANS, SEU FLEXOR TERTII INTERNODII DIGITORUM PEDIS. See Flexor longus digito-rum pedis profundus perforans.

PERFORANS, VULGO PROFUNDUS. See Flex-

or profundus perforans. PERFORATA. (Fr PERFORATA. (From perforo, to pierce through: so called because its leaves are full of holes.) See Hypericum.

PERFORATUS. See Flexor brevis digito-

rum pedis, and Flexor sublimis perforatus.

PERFORATUS, SEU FLEXOR SECUNDI INTER-NODII DIGITORUM PEDIS. See Flexor brevis digitorum pedis perforatus sublimis.
Peria'mma. (Erom περιαπτο, to hang round.)

An amulet, or charm, which was hung round the

neck to prevent infection.

PERIA'NTHIUM. (From πειρ, and ανθος, a flower.) The calyx properly and commonly so called, when it is contiguous to and makes a part of the flower, as the five green leaves which encompass a rose, including their urn-shaped base; the tubular part comprehending the scales in the pinks, or the globular scaly cup in Centaurea. The tulip is a naked flower, having no calyx at all. The perianth is of infinite variety of forms.

From its number of leaves, it is, 1. Monophyllous, formed of one only; as in Datura stramonium.

Diphyllous; as in Papaver rheas.
 Triphyllous; as in Canna indica.
 Tetraphyllous; as Lunaria annua,

5. Pentaphyllous; as Ranunculus. From the division of its edge

1. Undivided; without any irregularity; as in the female of the Quercus robur.

2. Partite, or divided almost to the base; hence binartite or bilabeate, in Salvia officinalis; tripartite, in Stratiotes aloides; quadripartite, in Cenothera biennis; quinquepartite, in Nerium oleander; duodecempartite, in Sempervivum tectorum.

3. Cloven, cut as it were to the middle only; hence, bifid, in Adoxa moschatellina; trifid, in Asarum canadense; quinquefid, in Œsculus hip-

pocastanum.

4. Dentate, in Marrubium vulgare; quinque dentate, in Cucumis and Cucurbita, the female flowers.

5. Serrate, in Centauria cyanus.

From its figure,
1. Tubulosum; as in Datura stramonium. Patens, with spreading leaflets; as in Borago officinalis.

S. Reflexum, its laciniated portions turned backward; as in Œnothera biennis.

4. Inflatum, pouched and hollow; as in Cucubalus behen, and Physalis alkekengi, in fruit. From its colour,

Coloratum, when of any other than green; as in Gomphrena globosa.

From the disposition of the germen,

1. Superum, when the perianth and corols are above. Hence the remains are visible on the fruit, as in roses, pears, &c.
2. Inferum, when below the germen; as in the

poppy and water-lily.

From the number on each flower,

1. Simplex, when one; as in Nicotiana taba-

2. Duplex, double; as in Malva, Althæa, Hi-

bisens, &c.
3. Calyculatum, or acutum, having a lesser one, or scales down to the base; as in Dianthus. caryophyllus.

Nullum, when wanting; as in tulips. From its situation with respect to the fructifi-

1. Perianthum floris, when belonging to the male.

 P. fructus, when with the pistils.
 P. fructificationis, containing both stamina and pestils in the flower.

From its duration

1. Caducum, falling off early; as in Papaver. 2. Deciduus, very late; as in Tilia Europœa.

3. Peristens; as in Hyosciamus.
4. Marescens, withered, but yet conspicuous on the fruit; as in Pyrus, Mespilus, &c.
PERIBLE PSIS. (From περιβλεπω, to stare

was chiefly a compiler; but some valuable practical remarks first occur in his writings. He made, at the request of Julian, extensive "Collections" from Galen, and other preceding au-thors, in about seventy books, of which only se-venteen now remain; and afterwards made a "Synopsis" of this vast work for the use of his son in nine books: there are also extant four books, on medicines and diseases, entitled "Euporistorum Libri." He praises highly local evacuations of blood, especially by scarifications, which had been little noticed before: and he affirms, that he was himself cured of the plague by it, having lost in this way two pounds of blood from the thighs on the second day of the disease. He first described a singular species of insanity, under the name of lycanthropia, in which the patient wanders about by night among the tombs, as if changed into a wolf: though such a disease is noticed in the New Testament.

ORICHALCUM. The brass of the ancients.
ORICHALCUM. A species of fir or turpentine tree, from Oricus.

ORICHALCUM. The leaves of separations of the server.

ORIENTA'LIA FOLIA. The leaves of senna

were so called.

ORIGANUM. (From ορος, a mountain, and γανοω, to rejoice: so called because it grows upon the side of mountains.)

1. The name of a genus of plants in the Linnaan system. Class, Didynamia; Order, Gym-

nospermia.
2. The pharmacopæial name of the wild majoram. See Origanum vulgare.

ORIGANUM CRETICUM. See Origanum dictamnus.

ORIGANUM DICTAMNUS. The systematic name of the dittany of Crete. Dictamnus crelicus; Origanum creticum; Onilis. The leaves of this plant, Origanum-foliis inferioribus tomentosis, spicis nutantibus of Linneus, are now rarely used; they have been recommended as emmenagogue and alexipharmic.

ORIGANUM MARJORANA. The systematic

ORIGANUM MARJORANA. The systematic name of sweet marjoram. Marjorana. This plant, Origanum—foliis ovatis obtusis, spicis subrotundis compactis pubescentibus of Linneus, has been long cultivated in our gardens, and is in frequent use for culinary purposes. The leaves and tops have a pleasant smell, and a moderately warm, aromatic, bitterish taste. They yield their virtues to aqueous and spirituous liquors, by infusion, and to water in distillation, affording a considerable quantity of essential oil. The medicinal qualities of the plant are similar to those of the wild plant (see Origanum vulgare;) but being much more fragrant, it is thought to be more cephalic, and better adapted to those complaints known by the name of nervous; and may therefore be employed with the same intentions as lavender. It was directed in the pulvis sternutatorius, by both pharmacopæias, with a view to the agreeable odour which it communicates to the asarabacca, rather than to its errhine power, which is very inconsiderable; but it is now wholly omitted in the Pharm. Lond. In its recent state, it is said to have been successfully applied to scirrhous tumours of the breast.

ORIGANUM SYRIACUM. The Syrian herb mastich. See Teucrium marum.
ORIGANUM VULGARE. The systematic name of the wild marjoram. Marjorana; Mancurana; Origanum heracleoticum; Onitis; Zazarhendi herba. Origanum—spicis subrotundis paniculatis conglomeratis, bractis calyce longioribus ovatis of Linnæus. This plant grows wild in many parts of Britain. It has an agreeable aro-

matic smell, approaching to that of marjoram, and a pungent taste, much resembling thyme, to which it is likewise thought to be more allied in its medicinal qualities, and therefore deemed to be emmenagogue, tonic, stomachic, &c. The dried leaves used instead of tea, are said to be exceedingly grateful. They are employed in medicated baths and fomentations.

ORIS CONSTRICTOR. See Orbicularis oris. ORLEANA TERRA. (Orleana, so named from

the place where it grows.) See Bixa orleans.
ORMSKIRK. The name of a place in which Hill lived, who invented a medicine for the cure of hydrophobia, and died without making known its composition. The analysis of Drs. Black and Hepburn demonstrates it to be half an ounce of powder of chalk; three drachms of Armenian bole; ten grains of alum; one drachm of powder of elecampane root; six drops of oil of anise. This dose is to be taken every morning for six times in a glass of water, with a small proportion of fresh milk.

ORNITHO GALUM. (From opvis, a bird, and yaka, milk: so called from the colour of its flowers, which are like the milk found in eggs.) The name of a genus of plants in the Linnwan Class, Hexandria; Order, Mono-

ORNITHOGALUM MARITIMUM, a kind of wild

onion. See Scilla.

ORNITHOGLO'SSUM. (From ορνις, a bird, and, γλωσσα, a tongue: so called from its shape.) Bird's tongue. The seeds of the ash-tree are sometimes so called.

(Ornithologia; ORNITHOLOGY. from ορνις, a bird, and λογος, a discourse.) of natural history which treats of birds. That part

ORNITHOPO'DIUM. (From opvis, a bird, and move, a foot: so called from the likeness of its pods to a bird's claw.) Bird's foot; scorpion wort. The Ornithropus perpusillus, and Scorpioides, of Linnaus, are so called.

O'RNUS. (From orn. Heb.) The ash-tree

which affords manna.

OROBA'NCHE. (From opolos, the wild pea, and αγχω, to suffocate: so called because it twines round the orobus and destroys it.) The name of a genus of plants in the Linnaan system. Class, Gynandria and Didynamia; Order, Angiospermia.

OROBRY'CHIS. (From opolos, the wood pea, and βρυχω, to eat.) The same as orobance.

O'ROBUS. (From ερεπ7ω, to eat.)

1. The name of a genus of plants in the Linnæan system. Class, Diadelphia; Order, Decandria.

2. The pharmacopæial name of the ervum. See Ervum.

OROBUS TUBEROSUS. The heath-pea. root of this plant is said to be nutritious. Scotch islanders hold them in great esteem, and chew them like tobacco.

OROSELI'NUM. See Athamanta. ORPIMENT. Orpimentum. ORPIMENT. Orpimentum. A sulphuret of arsenic. Native orpiment is found in yellow, brilliant, and, as it were, talky masses, often mixed with realgar, and sometimes of a greenish colour. See Arsenic.

ORPINE. See Sedum telephium.

ORRHOPY'GIUM. (From opos, the extremity, and πυγη, the buttocks.) The extremity of the spine, which is terminated by the os coccygis.

O'RRHO3. (From pew, to flow.) 1. Serum.

2. The raphe of the scrotum. 3. The extremity of the sacrum.

ORRIS. See Iris.

Orris florentine. See Iris florentina. Orseille. See Lichen rocella.

ORTHITE. A mineral; so named because it

ORTHITE. A mineral; so named because it always occurs in straight layers, generally in felspar. It resembles gadelinite. It is found in the mine of Fimbo in Sweden.

ORTHOCO'LON. (From ορθος, straight, and κολον, a limb.) It is a species of stiff joint, when it cannot be bended, but remains straight.

ORTHOPNŒ'A. (From ορθος, erect, and πνοη, breathing.) A very quick and laborious breathing, during which the person is obliged to be in an erect posture.

be in an erect posture.

ORVA'LE. (Orvale, French.) A species of

clary or horminum.

ORVIETA'NUM, a medicine that resists poisons; from a mountebank of Orvieta, in Italy, who first made himself famous by taking such things upon the stage, after doses of pretended poisons; though some say its inventor was one Orvictanus,

and that it is named after him.

ORY'ZA. (From orez, Arabian.) 1. The name of agenus of plants in the Linnaran system. Class, Triandria. Order, Digynia. The rice

2. The pharmacopæial name for rice. See

Oryza sativa.

ORYZA SATIVA. The systematic name of the plant which affords the rice which is the principal food of the inhabitants in all parts of the East, where it is boiled, and eaten either alone or with their meat. Large quantities of it are annually sent into Europe, and it meets with a general esteem for family purposes. The people of Java have a method of making puddings of rice, which seems to be unknown here; but it is not difficult to put in practice if it should merit attention. They take a conical earthen pot, which is open at the large end, and perforated all over. This they fill about half full with rice, and putting it into a large earthen pot of the same shape, filled with boiling water, the rice in the first pot soon swells, and stops the perforations, so as to keep out the water. By this method the rice is brought to a firm consistence, and forms a pudding, which is generally eaten with butter, oil, sugar, vinegar, and spices. The Indians eat stewed rice with good success against the bloody flux; and in most inflammatory disorders they cure themselves with only a decoction of it. The spirituous liquor called arrack is made from this grain. Rice grows naturally in moist places, and will not come to perfection, when cultivated, unless the ground be ometimes overflowed, or plentifully watered. The grain is of a grey colour when first reaped; but the growers have a method of whitening it before it is sent to market. The manner of per-forming this, and beating it out in Egypt, is thus described by Hasselquist: They have hollow iron cylindrical pestels, about an inch diameter, lifted by a wheel worked with oxen. A person sits be-tween the pestels, and, as they rise, pushes forward the rice, whilst another winnows and sup-plies fresh parcels. Thus they continue working until it is entirely free from chaff. Having in this manner cleaned it, they add one-thirtieth part of salt, and rub them both together, by which the grain acquires a whiteness; then it is passed through a sieve, to separate the salt again from it. In the island of Ccylon they have a much more expeditions method of getting out the rice; for, in the field where it is reaped, they dig a round hole, with a level bottom, about a foot deep, and eight yards diameter, and fill it with bundles of corn. Having laid it properly, the women drive about half a dozen oxen continually round the pit; and thus they will tread out forty or fifty bushels

a day. This is a very ancient method of treading out corn, and is still practised in Africa upon other sorts of grain.

OS. 1. (Os, ossis. n.) A bone. See Bone. 2. (Os, oris. n.) The mouth. OS EXTERNUM. The entrance into the vagina is so named in opposition to the mouth of the womh, which is called the os internum.

OS INTERNUM. The orifice or mouth of the

Os LEONIS. The Antirrhinum linaria.

Os spongiosum. The spongy bones are two in number, and are called ossa spongiosa inferiora. The ethmoid bone has two turbinated portions, which are sometimes called the superior spongy bones. These bones, which, from their shape, are sometimes called ossa turbinata, have, by some anatomists, been described as belonging to the ethmoid bone; and by others, as portions of the ossa palati. In young subjects, however, they are evidently distinct bones. They consist of a spongy lamella in each nostril. The convex surface of this lamina is turned towards the septum narium, and its concave part towards the maxillary bone, covering the opening of the lachry-mal duct into the nose. From their upper edge arise two processes: the posterior of these, which is the broadest, haugs as it were upon the edge of the antrum highmorianum; the anterior one joins the os unguis, and forms a part of the lachrymal duct. These bones are complete in the foctus. They are lined with the pituitary membrane; and, besides their connection with the ethmoid bone, are joined to the ossa maxillaria superiora, ossa palati, and ossa unguis. Besides these ossa spongiosa, inferiora, there are sometimes two spongiosa, interiora, there are sometimes two others, situated lower down, one in each nostril. These are very properly considered as a production of the sides of the maxillary sinus turned downwards. In many subjects, likewise, we find other smaller bones standing out into the nostrils, which, from their shape, might also deserve the name of turbinata, but they are uncertain in their size, situation, and number.

Os ting a. See Tinga as.

OS TINCE. See Tincæ os. OSCE/DO. A yawning. OSCHEOCE/LE. (From of

(From ooxcov, the scrotum, and κηλη, a tumour.) 1. Any tumour of the scro-

2. A scrotal hernia.

O'SCHEON. Ooxtov. The scrotum. Galen

gives the name to the os uteri.

OSCHEO'PHYMA. (From οσχων, the scrotum, and φυμα, a tumour.) A swelling of the

OSCILLATION. Vibration. See Irritability. O'SCITANS. (From oscito, to gape.) Yawning. Gaping. OSCITATIO.

(From oscito, to gape.)

Yawning. Gaping. OSCULATO'RIUS. (From osculo, to kiss; so called because the action of kissing is performed by it.) The sphincter muscle of the lips.

O'SCULUM. (Diminutive of os, a mouth.)

A little mouth.

OSMAZOME. If cold water, which has been digested for a few hours on slices of raw muscular fibre, with occasional pressure, be evaporated, filtered, and then treated with pure alkohol, a peculiar animal principle will be dissolved, to the exclusion of the salts. By dissipating the alkohol with a gentle heat, the osmazome is obtained. It has a brownish-yellow colour, and the taste and smell of soup. Its aqueous solution affords precipitates, with infusion of nut-galls, nitrate of mercury, and nitrate and acetate of lead.

OSMIUM. A new metal lately discovered by

DST OST

Tennant among platina, and so called by him from the pungent and peculiar smell of its oxide.
OSMUND. See Osmunda regalis.

OSMU'NDA. (From Osmund, who first used it.) The name of a genus of plants. Class, Cryptogamia; Order, Filices.

OSMUNDA REGALIS. Filix florida. systematic name of the osmund-royal. Its root

possesses astringent and emmenagogue virtues.

O'SPHYS. Οσφυς. The loins.

OSSA SPONGEOSA. See Os spongiosum.

OSSICULUM. A little bone.

OSSICULA AUDITUS. The small bones of the

internal ear are four in number, viz. the malleus, incus, stapes, and os orbiculare; and are situated in the cavify of the tympanum. See Malleus, Incus, Stapes, and Orbiculare os.

OSSIFICATION. (Ossificatio; from os, a

bone, and facio, to make.) See Osteogeny.
OSSI/FRAGA. (From os, a bone, and frango, to break.) A petrified root, called the bone-binder, from its supposed virtues in uniting fractured

OSSI'FRAGUS. See Osteocolla.
OSSI'VORUS. (From os, a bone, and voro,

to devour.) Applied to a species of tumour or ulcer which destroys the bone.

OSTA'GRA. (From οστων, a bone, and αγρα, a laying hold of.) A forceps to take out bones

with.

OSTEI'TES. (From ogrov, a bone.) The bone-binder. See Osteocolla.

OSTEOCO'LLA. (From οςεον, a bone, and κολλαω, to glue.) Ossifraga; Holosteus; Osteites; Amosteus; Osteolithos; Stelochites. Gluebone, stone, or bone-binder. A particular carbonate of lime found in some parts of Germany, particularly in the Marché of Brandenburg, and in other countries. It is met with in loose sandy grounds, spreading from near the surface to a considerable depth, into a number of ramifications like the roots of a tree. It is of a whitish colour, soft whilst under the earth, friable when dry, rough on the surface, for the most part either hollow within, or filled with a solid wood, or with a powdery white matter. It was formerly cele-brated for promoting the coalition of fractured bones, and the formation of callus, which virtues are not attributed to it in the present day.

OSTEO'COPUS. (From ogtov, a bone, and κοπος, uneasiness.) A very violent fixed pain in

any part of the bone.

OSTEOGE'NICA. (From octor, a bone, and

the generation of a callus.

OSTEOGENY. (Osteogenia; from occov, a bone, and yevera, generation.) The growth of bones. Bones are either formed between membranes, or in the substance of cartilage; and the bony deposition is effected by a determined action of arteries. The secretion of bone takes place in cartilage in the long bones, as those of the arm, leg, &c.; and betwixt two layers of membrane, as in the bones of the skull, where true cartilage is never seen. Often the bony matter is formed in distinct bags, and there it grows into form, as in the teeth; for each tooth is formed in its little bag, which, by injection, can be filled and covered with vessels. An artery of the body can assume this action, and deposite bone, which is formed also where it should not be, in the tendons and in the joints, in the great arteries and in the valves, in the flesh of the heart itself, or even

in the soft and pulpy substance of the brain.

Most of the bones in the fœtus are merely cartilage before the time of birth. This cartilage is never hardened into bone, but from the first it is

an organized mass. It has its vessels, which are at first transparent, but which soon dilate; antiwhenever the red colour of the blood begins to appear in them, ossification very quickly succeeds, the arteries being so far enlarged as to carry the coarser parts of the blood. The first mark of ossification is an artery which is seen running into the centre of the jelly which is formed. Other arteries soon appear, and a net-work of vessels is formed, and then a centre of ossification begins, stretching its rays according to the length of the bone, and then the cartilage begins to grow opaque, yellow, brittle: it will no longer bend, and a bony centre may easily be discovered. Other points-of ossification are successively formed, preceded by the appearance of arteries. The ossification follows the vessels, and buries and hides those vessels by which it is formed. The vessels advance towards the end of the bone, the whole body of the bone becomes opaque, and there is left a small vascular circle only at either end. The heads are separated from the body of the bone by a thin cartilage, and the vessels of the centre, extending still to-wards the extremities of the bone, perforate the cartilage, pass into the head of the bone, and then its ossification also begins, and a small nucleus of ossification is formed in its centre. Thus the heads and the body are at first distinct bones, formed apart, joined by a cartilage, and not united till the age of fifteen or twenty years. Then the deposition of bone begins; and while the bone is laid by the arteries, the cartilage is conveyed away by the absorbing vessels; and while they convey away the superfluous carti-lage, they model the bone into its due form, shape out its cavities, cancelli and holes, remove the thinner parts of the remaining cartilage, and harden it into due consistence. The earth which constitutes the hardness of bone, and all its useful properties, is inorganized, and lies in the interstices of bone, where it is made up of gelatinous matter to give it consistence and strength, furnished with absorbents to keep it in health, and carry off its wasted parts; and pervaded by blood-vessels to supply it with new matter. During all the process of ossification, the ab-sorbents proportion their action to the stimulus which is applied to them: they carry away the serous fluid, when jelly is to take its place; they remove the jelly as the bone is laid; they continue removing the bony particles also, which (as in a circle) the arteries continually renew. This renovation and change of parts go on even in the hardest bones, so that after a bone is per-fectly formed, its older particles are continually being removed, and new ones are deposited in their place. The bony particles are so deposited in the flat bones of the skull as to present a radiated structure, and the vacancies between the fibres which occasion this appearance, are found by injection to be chiefly passages for blood-vessels. As the fœtus increases in size, the osseous fibres increase in number, till a lamina is produced; and as the bone continues to grow, more laming are added, till the more solid part of a bone is formed. The ossification which begins in cartilage is considerably later than that which has its origin between membranes. generality of bones are incomplete until the age of puberty, or between the filteenth and twentieth years, and in some few instances not until a later period. The small bones of the ear, however, are completely formed at birth. OSTEOGRAPHY. (Osteograp

OSTEOGRAPHY. (Osteographia; from οςτον, a bone, and γραφω, to describe.) The description of the bones. See Bone.

OSTEOLI'THOS. (From οςτον, a bone, and λιθος, a stone.) See Osteocolla.

OSTEOLOGY. (Osteologia; from οςτον, a bone, and λογος, a discourse.) The doctrine of the bones. See Bone.

OSTEOPŒDION. (From octov, a bone, and given to the mass of an extra-uterine feetus, which had become osseous, or of an almost stony

OSTHEXIA. (From οςωδης, osseous or bony, and εξις, habit.) The name in Good's Nosology of a genus of diseases. Class, Eccritica; Order, Mesotica. Osthexy or ossific diathesis. It has two species, Osthexia infarciens; implexa.

OSTIA'RIUS. (From ostium, a door.) The

pylorus has been so called.
OSTI'OLA. (Diminutive of ostium, a door.)

The valves or gates of the heart.
OSTIUM. A door or opening. Applied to

small foramina or openings.

O'STREA. (From ospakov, a shell.) The oyster. The shell of this fish is occasionally used medicinally; its virtues are similar to those of the carbonate of lime. See Creta.
OSTRUTHIUM. See Imperatoria.

OSY'RIS. (Osepus, of Dioscorides, which he describes as a small shrub with numerous, dark, tough branches; and Professor Martyn conjectures its derivation from οζος, a branch. Some take the antirrhinum linaria for the true Osyris.) The name of a genus of plants in the Linnwan system. Class, Diæcia; Order, Triandria.
OSYRIS ALBA. Cassia poetica lobelli; Cassia

latinorum; Cassia lignea monspeliensium; Cassia monspeliensium. Poet's cassia or gard-robe; Poet's rosemary. The whole shrub is as-tringent. It grows in the southern parts of

OTA'LGIA. (From ovs, the ear, and alyos,

pain.) The ear-ache.

OTENCHY'TES. (From wros, the genitive of evs, an ear, and εγχενω, to pour in.) A syringe for the ears.

OTHO'NNA. (From οθονη, lint: so called from the softness of its leaves.) A species of celandine.

O'TICA. (From ovs, the ear.) Medicines

against diseases of the ear.
OTI'TES. (From ove, the ear.) An epithet of the little finger, because it is commonly made use

of in scratching the ear.

OTITIS. (From one, the ear.) Inflamma-tion of the internal ear. It is known by pyrexia, and an excruciating and throbbing pain in the internal ear, that is sometimes attended with delirium.

OTOPLA'TOS. (From our, the ear.) A stink-

ing ulcer behind the ears.

OTOPYO'SIS. (From ove, the ear, and muon, pus.) A purulent discharge from the ear.

OTORRHÆ/Λ. (From ove, the ear, and ρεω,

to flow.) A discharge from the ear.

OVALIS. Oval. Some parts of animals and vegetables receive this name from being of this shape; as foramen ovale, centrum ovale, folium ovale, receptaculum ovale. OVARIAN. Ovarial. Belonging to the ova-

OVA/RIUM. (Diminutive of ovum, an egg.) The ovaria are two flat oval bodies, about one inch in length, and rather more than half in breadth and thickness, suspended in the broad ligaments, about the distance of one inch from the uterus behind, and a little below the Fallopian

tubes. To the ovaria, according to the idea of their structure entertained by different anatomists, various uses have been assigned, or the purpose they answer has been differently explained. Some have supposed that their texture was glandular, and that they secreted a fluid equivalent to, and similar to the male semen; but others, who have examined them with more care, assert that they are ovaria in the literal acceptation of the term, and include a number of vesicles, or ova, to the amount of twenty-two of different sizes, joined to the internal surface of the ovaria by cellular threads or pedicles; and that they contain a fluid which has the appearance of thin lymph. These vesicles are, in fact, to be seen in the healthy ovaria of every young wo-man. They differ very much in their number in different ovaria, but are very seldom so numerous as has just been stated. All have agreed that the ovaria prepare whatever the female supplies towards the formation of the fœtus; and this is proved by the operation of spaying, which consists in the extirpation of the ovaria, after which the animal not only loses the power of conceiving, but desire is for ever extinguished. The outer coat of the ovaria, together with that of the uterus, is given by the peritoneum; and whenever an ovum is passed into the Fallopian tube, a fissure is observed at the part through which it is supposed to have been transferred. These fissures healing, leave small longitudinal cicatrices on the surface, which are said to enable us to determine, whenever the ovarium is examined, the number of times a woman has conceived. The number of times a woman has conceived. corpora lutea are oblong glandular bodies of a yellowish colour, found in the ovaria of all animals when pregnant, and, according to some, when they are salacious. They are said to be calyces, from which the impregnated ovum has dropped; and their number is always in proportion to the number of conceptions found in the uterus. They are largest and most conspicuous in the early state of pregnancy, and remain for some time after delivery, when they gradually fade and wither till they disappear. The corpora lutea are very va cular, except at their centre, which is whitish; and in the middle of the white part is a small cavity, from which the impreg-nated ovum is thought to have immediately proceeded. The ovaria are the seat of a particular kind of dropsy, which most commonly happens to women at the time of the final cessation of the menses, though not unfrequently at a more early period of life. It is of the encysted kind, the fluid being sometimes limpid and thin, and at others discoloured and gelatinous. In some cases it has been found contained in one cyst, often in several; and in others the whole tume-faction has been composed of hydatids not larger than grapes. The ovaria are also subject, especially a short time after delivery, to inflammation, terminating in suppuration, and to scirrhous and cancerous diseases, with considerable enlargement. In the former state, they generally adhere to some adjoining part, as the uterus, rec-tum, bladder, or external integuments, and the matter is discharged from the vagina, by stool, by urine, or by an external abscess of the integuments of the abdomen.

OVATUS. Ovate. Leaves, petals, seeds, &c. are so called when of the shape of an egg, cut lengthwise, the base being rounded, and broader than the extremity, a very common form of leaves; as in Vinca major, and Urtica pilulifera, and the petals of the Allium flavum, and Narcissus pseudo-narcissus; the receptacle of the Om-phalea, and seeds of the Quercus.

OVE

OVIDUCT. (Oviductus; from ovum, an egg, and ductus, a canal. The duct or canal through which the ovum, or egg, passes. In the human species, the Fallopian tube is so called, which runs from the ovary to the bottom of the womb. OVIPAROUS. (From ovum, an egg, and pario, to bring forth.) Animals which exclude their young in the egg, which are afterwards batched.

hatched.

Ovo'RUM TESTE. Egg-shells. A testaceous

OVULUM. A little egg. See Ovum.
O'VUM. 1. An egg. Sec Egg.
2. The vesicles in the ovarium of females are called the ova, or ovula. When fecundation takes place in one or more of these, they pass, after a short time, along the Fallopian tube into the

The cvum, in the first moments of its abode in the uterus, is free and unattached; its volume is nearly that which it had in quitting the ovarium; but, in the course of the second month, its dimensions increase, it becomes covered with filaments of about a line in length, which ramity in the manner of blood-vessels, and are implanted into the decidua. In the third month they are seen only on one side of the ovum, the others have nearly disappeared; but those which remain have acquired a greater extent, thickness, and consistence, and are more deeply implanted into the deciduous membrane; taken together, they form the placenta. The ovum, in the rest of its surface, presents only a soft flocculent layer called decidua reflexa. The o um continues to increase until the end of pregnancy, in which its volume is nearly equal to that of the uterus; but its structure suffers important changes which we will

At first its two membranes have yielded to its enlargement, whilst becoming thicker or more resisting: the exterior is called chorion; the other amnion. The liquid contained by the latter augments in proportion to the volume of the ovum. In the second month of pregnancy there exists also a certain quantity of liquid between the chorion and amnion, but it disappears during

the third month.

Up to the end of the third week, the ovum pre-sents nothing indicative of the presence of the germ; the contained liquid is transparent, and partly coagulable as before. At this period there is seen, on the side where the ovum adheres to the uterus, something slightly opaque, gelatinous, all the parts of which appear homogeneous; in a short time, certain points become opaque, two distinct vesicles are formed, nearly equal in volume, and united by a pedicle, one of which adheres to the amnion by a small filament. Almost at the same time a red spot is seen in the midst of this last, from which yellowish filaments are seen to take their rise: this is the heart, and the principal sanguiferous vessels. At the beginning of the second month, the head is very visi-ble, the eyes form two black points, very large in proportion to the volume of the head; small openings indicate the place of the ears and nostrils; the mouth, at first very large, is contracted afterwards by the development of the lips, which happens about the sixtieth day, with that of the

cars, nose, extremities, &c.

The development of all the principal organs happens successively until about the middle of the fourth month; then the state of the embryo ceases, and that of the fatus begins, which is continued till the termination of pregnancy. All the parts increase with more or less rapidity

during this time, and draw towards the form which they must present after birth. Before the sixth month, the lungs are very small, the heart large, but its four cavities are confounded, or at least difficult to distinguish; the liver is large, and occupies a great part of the abdomen; the gall-bladder is not full of bile, but of a colourless fluid not bitter; the small intestine, in its lower part, contains a yellowish matter, in small quantity, called meconium, the testicles are placed upon the sides of the superior lumbar vertebræ; the ovaria occupy the same position. At the end of the seventh month, the lungs assume a reddish tint which they had not before; the cavities of the heart become distinct; the liver preserves its large dimensions, but removes a little from the umbilious; the bile shows itself in the gallbladder; the meconium is more abundant, and descends lower in the great intestine; the ovariatend to the pelvis, the testicles are directed to the inguinal rings. At this period the fœtus is capable of life, that is, it could live and breathe if expelled from the uterus. Every thing becomes more perfect in the eighth and ninth months. We cannot here follow the interesting details of this increase of the organs; they belong to anatomy; we shall consider the physiological phenomena that relate to them.

Functions of the ovum, and of the fatus .-The ovum begins to grow as soon as it arrives in the cavity of the uterus; its surface is covered with asperities that are quickly transformed into sanguiterous vessels: there is then life in the ovum. But we have no idea of this mode of existence; probably the surface of the ovum absorbs the fluids with which it is in contact, and these, after having undergone a particular elaboration by the membranes, are afterwards poured into the cavity of the amnion.

What was the germ before its appearance? Did it exist, or was it formed at that instant? Does the little almost opaque mass that composes it contain the rudiments of all the organs of the fœtus and the adult, or are these created the instant they begin to show themselves? What can be the nature of a nutrition so complicated, so important, performed without vessels, nerves, or apparent circulation? How does the heart move before the appearance of the nervous system? Whence comes the yellow blood that it contains at first? &c. &c. No reply can be given to any of these questions in the present state of science.

We know very little of what happens in the embryo, whose organs are only yet rudely de-lineated; nevertheless, there is a kind of circulation recognised. The heart sends blood into the large vessels, and into the rudimentary placenta; probably blood returns to the heart by veins, &c. -But when the new being has reached the fœtal state, as most of the organs are very apparent, then it is possible to recognise some of the func-

The circulation is the best known of the functions of the fœtus: it is more complicated than that of the adult, and is performed in a manner

quite different.

In the first place, it cannot be divided into venous and arterial; for the fœtal blood has sensibly every where the same appearance, that is, a brownish red tint: in other respects, it is much the same as the blood of the adult; it coagulates, separates into clot and serum, &c. I do not know why some learned chemists have believed that it does not contain fibrin.

The placenta is the most singular and one of the most important organs of the circulation of the fœtus; it succeeds to those filaments which

OVE

cover the ovum during the first months of pregnancy. Very small at first, it soon acquires a considerable size. It adheres, by its exterior surface, to the uterus, presents irregular furrows, which indicate its division into several lobes or cotyledons, the number and form of which are not determined. Its fostal surface is covered by the chorion and amnion, except at its centre, into which the umbilical cord is inserted. Its paren-chyma is formed of sanguiferous vessels, divided and subdivided. They belong to the divisions of the umbilical arteries, and to the radicles of the vein of the same name. The vessels of one lobe do not communicate with those of the adjoining lobes; but those of the same cotyledon anastomose frequently, for nothing is more easy than to make injections pass from one to another.

The umbilical cord extends from near the cen-

tre of the placenta to the umbilious of the child; its length is often near two feet; it is formed by the two umbilical arteries and the vein, connected by a very close cellular tissue, and it is cover-ed by the two membranes of the ovum.

In the first months of pregnancy, a vesicle, which receives small vessels, being a prolonga-tion of the mesenteric artery and the meseraic vein, is found in the body of the cord, between the chorion and the amnion, near the umbilicus. This vesicle is not analogous to the allantoid; it represents the membranes of the yolk of birds and reptiles, and the umbilical vesicle of the mammalia. It contains a yellowish fluid which seems to be absorbed by the veins of its parietes. The umbilical vein, arising from the placenta, and then arriving at the umbilicus, enters the abdomen, and reaches the inferior surface of the

domen, and reaches the inferior surface of the liver; there it divides into two large branches, one of which is distributed to the liver, along with the vena porta, whilst the other soon terminates in the vena cava under the name of ductus venosus. This vein has two valves, one at the place of its bifurcation, and the other at

the junction with the vena cava.

The heart and the large vessels of the fœtus apable of life, are very different from what they become after birth; the valve of the vena cava is large; the partition of the suricles presents a large opening provided with a semilunar valve, called forumen ovale. The pulmonary artery, after having sent two small branches to the lungs, after having sent two small branches to the lungs, terminates almost immediately in the aorta, in the concave aspect of the arch; it is called in this place ductus arteriosus.

The last character proper to the circulating organs of the fœtus, is the existence of the umbilical arteries, which arise from the internal iliacs, are directed over the sides of the bladder, attach themselves to the urachus, pass out of the abdomen by the umbilious, and go to the placenta, where they are distributed as has been

mentioned above.

According to this disposition of the circulating apparatus of the fœtus, it is evident that the motion of the blood ought to be different in it from that in the adult. If we suppose that the blood sets out from the placenta, it evidently passes through the umbilical vein as far as the liver; there, one part of the blood passes into the liver, and the other into the vena cava: these two directions carry it to the heart by he inferior vena cava; being arrived at this organ, it penetrates into the right auricle, and into the left by the foramen ovale, at the instant in which the auricles are dilated. At this instant, the blood of the inferior vena cava is inevitably mixed with that of the superior. How, indeed, could two liquids of the same nature, or nearly so, remain isolated

in a cavity in which they arrive at the same time. and which contracts to expel them. I am not ignorant that Sebatier, in his excellent Treatise on the Circulation of the Fatus, has maintained the contrary, but his arguments do not change my opinion in this respect. However it may be, the contraction of the suricles succeeds their di-latation; the blood is thrown into the two ventricles the instant they dilate; these, in their turn, contract, and drive out the blood, the left into the aorta, and the right into the pulmonary artery; but as this artery terminates in the aorta, it is clear that all the blood of the two ventricles passes into the aorta, except a very small portion that goes to the lungs. Under the influence of these two agents of impulsion, the blood is made to flow through all the divisions of the aorta, and returns to the heart by the vene cave. Lastly, it is carried to the placenta by the umbilical arteries, and returns to the fætus by the vein of the

It is easy to conceive the use of a foramen ovale, and the ductus arteriosus: the left auricle receiving little or no blood from the lungs, could not furnish any to the left ventricle if it did not receive it from the opening in the partition of the auricles. On the other hand, the lungs having no functions to fulfil, if all the blood of the pulmonary artery were distributed in them, the impulsive force of the right ventricle would have been vainly consumed; whilst, by means of the ductus arteriosus, the force of both ventricles is employed to move the blood of the norta; without the joint action of both ventricles, probably the blood could not have reached the placenta, and returned again to the heart.

The motions of the heart are very rapid in the feetus; they generally exceed 120 in a minute; the circulation possesses necessarily a propor-

tionate rapidity.

A delicate question now presents itself for ex-What are the relations of the circulation of the mother with that of the fœtus? In order to arrive at some precise notion on this point, the mode of junction of the uterus and pla-

centa must first be examined.

Anatomists differ in this respect. It was long believed that the uterine arteries anastomosed directly with the radicles of the umbilical vein, and that the last divisions of the arteries of the placenta opened into the veins of the uterus; but the acknowledged impossibility of making matters injected into the uterine veins pass into the umbilical veins, and reciprocally to cause liquid matters injected into the umbilical arteries to reach the veins of the uterus, caused this idea to be renounced. It is at present generally admitted, that the vessels of the placenta and those of the uterus do not apastomose.

Notwithstanding the high authority of Boerhaave, it cannot be admitted that the feetus continually swallows the water of the amnion, and digests it for its nourishment. Its stomach, indeed, contains a viscid matter in considerable quantity; but it has no resemblance to the liquor amnii; it is very acid and gelatinous; towards the pylorus, it is somewhat grey, and opaque; it appears to be converted into chyme in the stomach, in order to pass into the small intestine, where, after having been acted upon by the bile, and perhaps by the pancreatic juice, it furnishes a peculiar chyle. The remainder descends afterwards into the large intestine, where it forms the meconium, which is evidently the result of digestion during gestation. Whence does the digested matter come? It is probably secreted by the stomach itself, or descends from the œso-

OXA

phagus; there is nothing, however, to prevent the fœtus from swallowing, in certain cases, a few mouthfuls of the liquor amnii; and this seems to be proved by certain hairs, like those of the skin, being found in the meconium. It is important to remark, that the meconium is a substance Nothing is yet containing very little azote. known regarding the use of this digestion of the fœtus; it is probably not essential to its growth, since infants have been born without a stomach,

or any thing similar. Some persons say they have seen chyle in the thoracic duct of the former. Exhalations seem to take place in the foctus; for all its surfaces are lubricated nearly in the same manner as afterwards; fat is in abundance; the humours of the eye exist; cutaneous transpiration very probably takes place also, and mixes continually with the liquor amnii. With regard to this last liquor, it is difficult to say whence it derives its origin; no sanguiferous vessels appear to be directed to the amnion, and is nevertheless probable that this membrane is its secreting organ.

The cutaneous and mucous follicles are developed, and seem to possess an energetic action, especially from the seventh month; the skin is then covered by a pretty thick layer of fatty matter, secreted by the follicles: several authors have improperly considered it as a deposite of the liquor amnii. The mucus is also abundant in the two

last months of gestation.

All the glands employed in digestion have a considerable volume, and seem to possess some activity; the action of the others is little known. It is not known, for example, whether the kidneys form urine, or whether this floid is injected by the urethra into the cavity of the amnion. The testicles and mammæ seem to form a fluid that resembles neither milk nor semen, and which is found in the vesiculæ seminales and lactiferous

What can be said about the nutrition of the fætus? Physiological works contain only vague conjectures on this point; it appears certain that the placenta draws from the mother the materials necessary for the development of the organs, but what these materials are, or how they are directed, we do not know."—Magendie's Physiology.

Ovum Philosophicum. Ovum chymicum.

A glass body round like an egg.

OVUM RUFFUM. An obsolete alchemistic term used in the transmutation of metals.

Ox-eye-daisy. See Chrysanthemum leucanthemum.

Ox's tongue. See Picris echiodes.

OXALATE. Oxalas. A salt formed by the combination of the oxalic acid with a salifiable

basis; thus, oxalate of ammonia.

OXALIC ACID. Acidum oxalicum. "This acid, which abounds in wood-sorrel, and which, combined with a small portion of potassa, as it exists in that plant, has been sold under the name of salt of lemons, to be used as a substitute for the juice of that fruit, particularly for discharging ink-spots and iron-moulds, was long supposed to be analogous to that of tartar. In the year 1776, however, Bergman discovered that a powerful acid might be extracted from sugar by means of the nitric; and a few years afterwards Scheele found this to be identical with the acid existing naturally in sorrel. Hence the acid began to be distinguished by the name of saccharine, but has since been known in the new nomenclature by that of oxalic.

It may be obtained, readily and economically from sugar in the following way: To six ounces of nitric acid in a stoppered retort, to which a Jurge receiver is Inted, add, by degrees, one ounce

of lump sugar coarsely powdered. A gentle heat may be applied during the solution, and ni-A gentle tric oxide will be evolved in abundance. When the whole of the sugar is dissolved, distil off a part of the acid, till what remains in the retort has a syru y consistence, and this will form regular crystals, amounting to 58 peris from 100 of sugar. These crystals must be dissolved in water, recrystallised, and dried on blotting paper.

Oxalic acid crystallises in quadrilateral prisms,

the sides of which are alternately broad and narrow, and summits dihedral; or, if crystallised rapidly, in small irregular needles. They are efflorescent in dry air, but attract a little humidity if it be damp; are soluble in one part of hot and two of cold water; and are decomposable by a red heat, leaving a small quantity of coaly residuum. 100 parts of alkohol take up near 56 at a boiling heat, but not above 40 cold. Their acidity is so great, that when dissolved in 3600 times their weight of water, the solution reddens litmus paper, and is perceptibly acid to

The oxalic acid is a good test for detecting lime, which it separates from all the other acids, unless they are present in excess. It has likewise a greater affinity for lime than for any other of the bases, and forms with it a pulverulent insoluble salt, not decomposable except by fire, and

turning syrup of violets green.

Oxalic acid acts as a violent poison when swallowed in the quantity of 2 or 3 drachms; and several fatal accidents have lately occurred in London, in consequence of its being improperly sold instead of Epsom salts. Its vulgar name of salts, under which the acid is bought for the purpose of whitening boot-tops, occasions these lamentable mistakes. But the powerfully acid taste of the latter substance, joined to its prismatio or needle-formed crystallisation, are sufficient to distinguish it from every thing else. The imme-diate rejection from the stomach of this acid by an emetic, aided by copious draughts of warm water containing bicarbonate of potassa, or soda, chalk, or carbonate of magnesia, are the proper remedies.

With barytes it forms an insoluble salt; but this salt will dissolve in water acidulated with oxalic acid, and afford angular crystals. If however, we attempt to dissolve these crystals in boiling water, the excess of acid will unite with the water, and leave the oxalate, which will be precipitated.

The oxalate of strontian too is a nearly insolu-

Oxalate of magnesia too is insoluble, unless

the acid be in excess.

The oxalate of potassa exists in two states, that of a neutral salt, and that of an acidule. The latter is generally obtained from the juice of the leaves of the oxalis acciosetta, wood-sorrel, or rumex acctosa, common sorrel. The expressed juice, being diluted with water, should be set by for a few days, till the feculent parts have subsided, and the supernatant fluid is become clear; or it may be clarified, when expressed, with the whites of eggs. It is then to be strained off, evaporated to a pellicle, and set in a cool place to crystallise. The first product of crystals being taken out, the liquor may be further evaporated, and crystallised; and the same process repeated till no more can be obtained. In this way Schlereth informs us about nine drachms of crystals may be obtained from two pounds of juice, which are generally afforded by ten pounds of wood-sorrel. Savary however says, that ten parts of wood-sorrel in full vegetation yield five parts of

juice, which give little more than a two-hundredth of tolerably pure salt. He boiled down the juice, however, in the first instance, without clarifying it; and was obliged repeatedly to dissolve and

recrystallise the salt to obtain it white.

This salt is in small, white, needley, or lamellar crystals, not alterable in the air. It unites with barytes, magnesia, soda, ammonia, and most of the metallic oxides, into triple salts. Yet its solution precipitates the nitric solutions of mer-cury and silver in the state of insoluble oxalates of these metals, the nitric acid in this ase combining with the potassa. It attacks iron, lead, tin, zinc, and antimony.

This salt, beside its use in taking out ink spots,

and as a test of lime, forms with sugar and water a pleasant cooling beverage; and, according to Berthollet, it possesses considerable powers as an

The neutral oxalate of potassa is very soluble, and assumes a gelatinous form, but may be brought to crystallise in hexahedral prisms with dihedral summits, by adding more potassa to the liquor than is sufficient to saturate the acid.

Oxalate of soda likewise exists in two different states, those of an acidulous and a neutral salt, which in their properties are analogous to those

of potassa.

The acidulous oxalate of ammonia is crystallisable, not very soluble, and capable, like the preceding acidules, of combining with other bases, so as to form triple salts. But if the acid be saturated with ammonia, we obtain a neutral oxalate, which on evaporation yields very fine crystals in tetrahedral prisms with dihedral summits, one of the planes of which cuts off three sides of the prism. This salt is decomposable by fire, which raises from it carbonate of ammonia, and leaves only some slight traces of a coaly residuum. Lime, barytes, and strontian, units with its acid, and the ammonia flies off in the form of gas.

The oxalic acid readily dissolves alumina, and the solution gives, on evaporation, a yellowish transparent mass, sweet and a little astringent to the taste, deliquescent, and reddening tincture of litmus, but not syrup of violets. This salt swells up in the fire, loses its acid, and leaves the alumina a little coloured."

OX'ALIS. (From ofus, sharp: so called

OX'ALIS. (From ofus, sharp: so called from the sharpness of its juice.) The name of a genus of plants in the Linnman system. Class, Decandria; Order, Pentagynia. Wood-sorrel. Oxalis acetosella. The systematic name of the wood-sorrel. Lujula; Alleluga. Oxalis—foliis ternatis, scapo unifluro, flore albo, cap—foliis ternatis, scapo unifluro, grandos areas acetos y radios sanatoro areas acetos y radios acetos y radios sanatoro areas acetos y radios y

sulis pentagonis elasticis, radice squamoso-ar-ticulata, of Linnæus. This plant grows wild in the woods, and flowers in April and May. The leaves are shaped like a heart, standing three to-gether on one stalk. The acetosella is totally in-odorous, but has a grateful acid taste, on which account it is used in sallads. Its taste is more agreeable than the common sorrel, and approaches nearly to that of the juice of lemons, or the acid of tartar, with which it corresponds in a great measure in its medical effects, being esteemed refrigerant, antiscorbutic and diuretic. It is recommended by Bergius, in inflammatory, bilious, and putrid fevers. The principal use, however, of the acetosella, is to allay inordinate heat, and to quench thirst; for this purpose, a pleasant whey may be formed by boiling the plant in milk, which under certain circumstances may be preferable to the conserve directed by the London College, though an extremely grateful and useful medicine. Many have employed the

root of Lujula, probably on account of its beautiful red colour rather than for its superior efficacy. A salt is prepared from this plant, known by the name of essential salt of lemons, which is an acidulous oxalate of potassa, and commonly used for taking ink-stains out of linen. What is sold under the name of essential salt of lemons in this country, is said by some to consist of cream of tartar, with the addition of a small quantity of sulphuric acid. The leaves of wood-sorrel when employed externally in the form of poul-tices, are powerful suppurants, particularly in indolent scrofulous humours.

Oxa'lme. (From οξυς, sharp, and αλς, salt.)

A mixture of vinegar and salt.

Oxid. See Oxide.

OXIDATION. The process of converting metals and other substances into oxides, by com-bining with them a certain portion of oxygen. It differs from acidification in the addition of oxygen not being sufficient to form an acid with

the substance oxided.

OXIDE. (Oxydum, i. n.; formed of oxygen, with the terminal ide. See Ide.) Oxyd. Oxid. Oxyde. A substance combined with Many without being in the state of an acid. Many substances are susceptible of several stages of oxidisement, on which account chemists have employed various terms to express the characteristic distinctions of the several oxides. The specific name is often derived from some external character, chiefly the colour; thus we have the black and red oxides of iron, and of mercury: the white oxide of zine: but in most instances the denominations proposed by Dr. Thompson are adopted. When there are several oxides of the same substance, he proposes the terms pro-toxide, dentoxyde, tritoxyde, signifying the first, second, and third stage of oxidiscment. Or if two oxides only are known, he proposes the appellation of protoxyde for that at the minimum, and of peroxyde for that at the maximum of oxi-dation. The compounds of oxides and water in which the water exists in a condensed state, are termed hydrates, or hydroxures.

Oxide of carbon, gaseous. See Carbon ga-seous oxide of.

Oxide, nitric. See Nitrogen. Oxide, nitrous. See Nitrogen. OXYCA'NTHA. (From oges,

σκανθα, a thorn: so called from the acidity of its fruit.) The barberry.

OXYCANTHA GALENI. See Berberis.

OXYCE/DRUS. (From οξυ, acutely, and κεδρος, a cedar: so called from the sharp termination of its leaves.) 1. A kind of cedar.

Spanish juniper, a species of juniperus.
 OXYCO/CCOS. (From οξυς, acid, and κοκκος,
 a berry: so named from its acidity.) See Vac-

cinium oxycoccos

OXY'CRATUM. (From οξυς, acid, and κε-ραννμι, to mix.) Oxycrates. Vinegar mixed with such a portion of water as is required, and rendered still milder by the addition of a little honey.

OXYCRO'CEUM EMPLASTRUM. (From oğus, A plaster in acid, and kpokos, crocus, saffron.) which there is much saffron, but no vinegar neces-

sary, unless in dissolving some gums. Oxyd. See Oxide.

Oxyde. See Oxide.

OXYDE'RCICA. (From ofvs, acute, and deprw, to see.) Medicines which sharpen the sight. OXYDULE. Synonymous with protoxide. O'XYDUM. (So called from oxygen, which enters into its composition.) See Oxide. OXYDUM ANTIMONII. See Antimonii arydum.

OXYDUM ARSENICI ALBUM. See Arsenic. OXYDUM CUPRI VIRIDE ACETATUM. Verdigris.

OXYDUM FERRI LUTEUM. See Ferri subcarbonas.

OXYDUM FERRI NIGRUM. Black oxide of iron. The scales which fall from iron, when heated, consist of iron combined with oxygen. These have been employed medicinally, producing the general effects of chalybeates, but

OXYDUM FERRI RUBRUM. Red oxide of iron. In this the metal is more highly oxidised than in the black. It may be formed by long continued exposure to heat and air. Its properties in medi-cine are similar to other preparations of iron. It is frequently given internally.

OXYDUM HYDRARGYRI CINEREUM. See Hy-

drargyri oxydum cinercum.

OXYDUM HYDRARGYRI NIGRUM.

drargyri oxydum cinereum.

OXYDUM HYDRARGYRI RUBRUM. See Hydrargyri oxydum rubrum.

OXYDUM PLUMBI ALBUM. See Plumbi sub-

carbonas.

OXYDUM PLUMBI RUBRUM. See Lead.

OXYDUM PLUMBI SEMIVITREUM. See Lithar-

OXYDUM STIBII ALBUM. See Antimonii oxy-

OXYDUM STIBII SEMIVITREUM. A vitreous oxide of antimony. It was formerly called Vitrum antimonii, and consists of an oxide of antimony with a little sulphur; it is employed to make antimonial wine.

OXYDUM STIBII SULPHURATUM. This is an oxyde of antimony with sulphur, and was for-merly called Hepar antimonii; Crocus metallorum; Crocus antimonii. It was formerly exhibited in the cure of fevers and atonic diseases of the lungs. Its principal use now is in preparing other medicines

OXYDUM ZINCI. See Zinci oxydum.

OXYDUM ZINCI SUBLIMATUM. See Zinci oxydum.

OXYGARUM. (From oξυς, acid, and γηρογ, garum.) A composition of garum and vinegar. OXYGEN. (Oxygenium; from oξυς, acid, and

of acidity.) This substance, although existing sometimes in a solid and sometimes in an acriform state, is never distinctly perceptible to the human

senses, but in combination.

We know it only in its combination, by its effects. Nature never presents it solitary; chemists do not know how to insulate it. It is a principle which was long unknown. It is absorbable by combustible bodies, and converts them into oxides or acids. It is an indispensable condition of combustion, uniting itself always to bodies which burn, augmenting their weight, and changing their properties. It may be disengaged in the state of oxygen gas, from burnt bodies by a joint accumulation of caloric and light. It is highly necessary for the respiration of animals. It exists universally dispersed through nature, and is a constituent part of atmospheric air, of water, of acids, and of all bodies of the animal and vegetable kingdoms.

One of the most remarkable combinations into which it is capable of entering, is that which it forms with light and caloric. The nature of that mysterious union has not been ascertained, but it is certain that, in that state, it constitutes the ga-

seous fluid called OXYGEN GAS.

Properties of Oxygen Gas.—Oxygen gaslis an quently made use of feelastic invisible fluid, like common air, capable of the following manner:

indefinite expansion and compression. It has neither taste nor odour, nor does it show any traces of an acid. Its specific gravity, as determined by Kirwan, is 0.00135, that of water being 1.0000; it is, therefore, 740 times lighter than the same bulk of water. Its weight is to atmospheric aim at 1100 to 1000. spheric air as 1103 to 1000. One hundred and sixteen cubic inches of oxygen gas weigh 39.38 grains. It is not absorbed by water, but entirely absorbable by combustible bodies, which, at the same time, disengage its caloric and light, producing in consequence a strong heat and flame. It rekindles almost extinct combustible bodies. It is indispensable to respiration, and is the cause of animal heat. It hastens germination. It combines with every combustible body, with all the metals, and with the greater number of vegetable and animal substances. It is considered as the cause of acidity; and from this last property is derived the name oxygen, a word denoting the origin of acidity.

The act of its combining with bodies is called

oxidisement, or oxygenation; and the bodies with which it is combined are called oxides, or acids.

Oxygen gas is the chief basis of the pneumatic

doctrine of chemistry.

Methods of obtaining Oxygen Gas .- We are at present acquainted with a great number of bodies from which we may, by art, produce oxygen gas. It is most amply obtained from the oxides of manganese, lead, or mercury; from nitrate of potassa; from the green leaves of vegetables, and from oxychlorate of potassa or soda. these, there are a great many other substances from which oxygen gas may be procured.

1. In order to procure oxygen gas in a state of great purity, pure oxychlorate of potassa or soda must be made use of. With this view, put some of the salt into a small earthen or glass retort, the neck of which is placed under the shelf of the pneumatic trough, filled with water; and heat the retort by means of a lamp. The salt will begin to melt, and oxygen gas will be obtained in abundance, and of great purity, which may be collected and preserved over water.

Explanation. - Oxychlorate of potassa consists of oxygen, chlorine, and potassa. At an elevated temperature, a decomposition takes place, the oxygen unites to the caloric, and forms oxygen gas. The oxychlorate becomes therefore converted into

simple chlorate of potassa.

2. Oxygen gas may likewise be obtained from

the green leaves of vegetables.

For this purpose fill a bell-glass with water, introduce fresh-gathered green leaves under it, and place the bell, or receiver, inverted in a vessel containing the same fluid; expose the apparatus to the rays of the sun, and very pure oxygen gas will be liberated.

The emission of oxygen gas is proportioned to the vigour of the plant and the vivacity of the light; the quantity differs in different plants and under different conditions.

Explanation.-It is an established fact, that plants decompose carbonic acid, and probably water, which serve for their nourishment; they absorb the hydrogen and carbon of these fluids, disengaging a part of the oxygen in a state of pu-Light, however, favours this decomposition greatly; in proportion as the oxygen becomes disengaged, the hydrogen becomes fixed in the vegetable, and combines partly with the carbon and partly with the oxygen, to form the oil, &c. of the vegetable.
3. Nitrate of potassa is another substance fre-

quently made use of for obtaining oxygen gas, in

Take any quantity of this salt, introduce it into a coated earthen or glass retort, and fit to it a tube, which must be plunged into the pneumatic trough, under the receiver filled with water. When the apparatus has been properly adjusted, heat the retort gradually till it becomes red hot; the

oxygen gas will then be disengaged rapidly.

Explanation,—Nitrate of potassa consists of nitric acid and potassa. Nitric acid consists again of oxygen and nitrogen. On exposing the salt to ignition, a partial decomposition of the acid takes place; the greatest part of the oxygen of the nitric acid unites to caloric, and appears under the form of oxygen gas. The other part remains attached to the potassa in the state of nitrous acid. The residue in the retort is, therefore, nitrate of potassa, if the process has been carried only to a

certain extent.

Remark .- If too much heat be applied, particularly towards the end of the process, a total decomposition of the nitric acid takes place: the oxygen gas, in that case, will therefore be mingled with nitrogen gas. The weight of the two gases, when collected, will be found to correspond very exactly with the weight of the acid which had been decomposed. The residue then left in the retort is potassa.

4. Black oxide of manganese, however, is generally made use of for obtaining oxygen gas, on account of its cheapness. This native oxide is reduced to a coarse powder; a stone, or rather an iron retort, is then charged with it and heated. As soon as the retort becomes ignited, oxygen

gas is obtained plentifully.

Explanation.—Black oxide of manganese is the metal called manganese fully saturated with oxygen, together with many earthy impurities; on applying heat, part of the solid oxygen quits the metal and unites to caloric, in order to form oxygen gas; the remainder of the oxygen remains united to the metal with a forcible affinity: the metal, therefore, approaches to the metallic state, or is found in the state of a grey oxide of man-

One pound of the best manganese yields upwards of 1400 cubic inches of oxygen gas, nearly pure. If sulphuric acid be previously added to the manganese, the gas is produced by a less heat, and in a larger quantity; a glass retort may then be used, and the heat of a lamp is sufficient.

5. Red oxide of mercury yields oxygen gas in a manner similar to that of manganese.

Explanation. This oxide assemble likewise of

Explanation.—'This oxide consists likewise of solid oxygen and mercury, the combination of which takes place on exposing mercury to a heat of about 610° Fahr. At this degree it attracts oxygen, and becomes converted into an oxide; but if the temperature be increased, the attraction of oxygen is changed. The oxygen then attracts caloric stronger than it did the mercury; it therefore abandons it, and forms oxygen gas.

The mercury then re-appears in its metallic state.

6. Red oxide of lead yields oxygen gas on the

same principle.

Oxygenated muriatic acid. See Chlorine.
OXYGENATION. Oxygenatio. This word is often used instead of oxidation, and frequently confounded with it : but it differs in being of more general import, as every union with oxygen, whatever the product may be, is an oxygenation; but oxidation takes place only when an oxide is

Oxygenized muriatic acid.

acid oxygenized.

Oxygenized nitric acid. See Nitric acid oxygenized.

OXYGLY'CUM. (From ogus, acid, and yAUKES, sweet.) Honey mixed with vinegar.

OXYIODE. A term applied by Sir. H. Davy to the triple compounds of oxygen, iodine, and the metallic bases. Lussac calls them iodates.

OXYLA'PATHUM. (From oξυς, acid, and

λαπαθον, the dock; so named from its acidity.)

See Rumex acutus.

O'XYMEL. (Oxymel, llis. n.; from oξυς, acid, and μελι, honey.) Apomeli. Adipson. Honey and vinegar boiled to a syrup. Mel acetatum. Now called Oxymel simplex. Take of clarified honey, two pounds; acetic acid, a pint. Poil the model of the control of the contro Boil them down to a proper consistence, in a glass vessel, over a slow fire. This preparation of honey and vinegar, possesses aperient and expectorating virtues; and is given, with these intentions, in the cure of humoral asthma, and other diseases of the chest, in doses of one or two drachms. It is also employed in the form of gargle, when diluted with water.

OXYMEL ÆRUGINIS. See Linimentum æru-

ginis.

OXYMEL COLCHICI. Oxymel of meadow saffron is an acrid medicine, but is nevertheless employed, for its diuretic virtues, in dropsies.

OXYMEL SCILLE. Take of clarified honey, three pounds; vinegar of squills, two pints. Boil them in a glass vessel with a slow fire, to the proper thickness. Aperient, expectorant, and detergent virtues, are attributed to the honey of squills. It is given in doses of two or three drachms, along with some aromatic water, as that of cinnamon, to prevent the great nausea which it would otherwise be apt to excite. In large doses it proves emetic.

OXYMU'RIAS HYDRARGYRI. See Hydrargyri

oxymurias

OXYMURIATIC ACID. See Chlorine. ΟΧΥΜΥRRHI'NE. (From οξυς, acute, and μυρ-ρινη, the myrtle: so called from its resemblance to myrtle, and its pointed leaves.) Oxymyrsine. See Myrtus communis.

OXYMYRSINE. See Oxymyrrhine. OXYODIC ACID. See lodic acid.

OXYNI'TRUM. (From oğus, acid, and virpov, nitre.) A composition chiefly of vinegar and nitre

OXYO'PIA. (From οξυς, acute, and ωψ, the The faculty of seeing more acutely than Thus there have been instances known eye.) of persons who could see the stars in the day-time. The proximate cause is a preternatural sensibility of the retina. It has been known to precede the gutta serena; and it has been asserted that prisoners who have been long detained in darkness, have learned to read and write in darkened places.

OXYPHLEGMA'SIA. (From οξυς, acute, and φλεγω, to burn.) An acute inflammation. OXYPHŒ'NICON. (From οξυς, acid, and φοινες, the tamarind; a native of Phænicia.) See

OXYPHO'NIA. (From οξυς, sharp, and φω-, the voice.) An acuteness of voice. See n, the voice.) Paraphonia.

OXYPRUSSIC ACID. See Chlorocyanic acid.

OXYRE'GMA. (From ogus, acid, and epeuyw, to break wind.) An acid eructation.

OXYRRHO'DINON. (From oξυς, acid, and poderoses and vinegar.

OXYSACCHA'RUM. (From ogus, acid, and σακχαρον, sugar.) A composition of vinegar and

OXYSAL DIAPHORETICUM. A preparation of

Angelo Sala. It is a fixed salt, loaded with more acid than is necessary to saturate it.

OXY'TOCA. (From οξυς, quick, and τικτω, to ing forth.) Medicines which promote debring forth.)

OXYTRIPHY LLUM. (From ogos, acid, and τριφυλλον, trefoil; so named from its acidity. See Oxalis acetosella.

OYSTER. See Ostrea.

Oyster-shell. See Ostrea.
OZÆ'NA. (From oin, a stench.) An ulcer situated in the nose, discharging a fætid purulent matter, and sometimes accompanied with caries of the bones. Some authors have signified by the term, an ill-conditioned ulcer in the antrum. first meaning is the original one. The disease is described as coming on with a trifling tumefaction and redness about the ala nasi, accompanied with a discharge of mucus, with which the nostril becomes obstructed. The matter gradually assumes the appearance of pus, is most copious in the morning, and is sometimes attended with sneezing, and a little bleeding. The ulceration occasionally extends round the ali nasis to the cheek, but seldom far from the nose, the ala of which also it rarely destroys. The ozena is often connected with scrophulous and venereal complaints. In the latter cases, portions of the ossa spongiosa often come away. After the complete cure of all venereal complaints, an exfoliating dead piece of bone will often keep up symptoms similar to those of the ozæna, until it is detached. Mr. Pearson remarks, that the ozæna frequently occurs as a symptom of the cachexia syphiloidea. It may perforate the septum nasi, destroy the ossa spongiosa, and even the ossa nasi. Such mischief is now more frequently the effect of the ca-chexia syphiloidea, than of lues venerea. The ozæna must not be confounded with abscesses in the upper jaw-bone.

O'ZYMUM. (From o\u00e4w, to smell: so called

from its fragrance.) See Ocymum.

P. A contraction of pugillus, a pugil, or eighth part of a handful, and sometimes a contraction of pars or partes, a part or parts.

P. Æ. A contraction of partes æqualis.
P. P. A contraction of pulvis patrum, Jesuit's powder; the Cinchona lancif. lia.
PAAW, PETER, was born at Amsterdam, in 1564. After studying four years at Leyden, he went to Paris, and other celebrated schools, for improvement; and took his degree at Rostock. Thence he repaired to Padua, and attended the dissections of Fabricius ab Aquapendente; and possessing a good memory, as well as great assiduity, he evinced such respectable acquirements, that he was appointed to a medical professorship on his return to Leyden in 1589. His whole ambition was centered in supporting the dignity and utility of this office; and he obtained general esteem. Anatomy and botany were his favourite pursuits; and Leyden owes to him the establishment of its botanic garden. He died in 1617. Besides some commentaries on parts of Hippocrates and other ancient authors, he left a treatise on the Plague, and several other works, chiefly anatomical

PA'BULUM. (From pasco, to feed.) Food,

PABULUM VITÆ. The food of life. Such are the different kinds of aliment. The animal heat

and spirits are also so called.

PACCHIONI, ANTHONIO, was born at Reg-gio, in 1664. After studying there for some time he went to complete himself at Rome under the celebrated Malpighi; who subsequently intro-duced him into practice at Tivoli, where he re-sided six years with considerable reputation. He then returned to Rome, and assisted Lancisi in his explanation of the plates of Eustachius. He devoted also great attention to dissection, particularly of the membranes of the brain. In his first work he assigned to the dura mater a contractile power, whereby it acted upon the brain; this notion obtained temporary celebrity, but it was confuted by Baglivi, and other anatomists. He afterwards announced the discovery of glands near the longitudinal sinus, from which he alleged

lymphatics pass to the pia mater; this involved him in farther controversies. He was a member of several learned academies, and died in 1726. Among his posthumous works is one on the mischief of epispastics in many diseases.

Pacchionian glands. See Glandulæ Pac-

PACHY'NTICA. (From maxuvw, to incrassate.)

Medicines which incrassate or thicken the fluids.
PA'CHYS. Haxvs, thick. The name of a disorder described by Hippocrates, but not known

PA'DUS. A name borrowed from Theophrastus, who gives no other account of his mados, than that it greatly delights in a shady situation, like the yew. The term is now applied to the bird-cherry. See Prunus padus.

PEDANCHO'NE. (From wats, a child, and ayχω, to strangulate.) A species of quinsy com-

mon among children.
PÆDARTHRO CACE. (From wass, a boy, αρθρον, a joint, and κακον, an evil.) The joint evil. A scrofulous affection producing an ulceration of the bones which come ajoint.

PÆNEA. See Penæa.

PÆO'NIA. (From Pæon, who first applied

it to medicinal purposes.) Paony.

1. The name of a genus of plants in the Lin-naean system. Class, Polyandria; Order, Digynia.

2. The pharmacopæial name of the common

peony. See Pæonia officinalis.

PÆONIA OFFICINALIS. The systematic name of the common paony; male and female paony. This plant, Paonia: -foliis oblongis, of Linneus, has long been considered as a powerful medicine; and, till lately, had a place in the cata-logue of the Materia Medica; in which the two common varieties of this plant are indiscriminately directed for use: and, on the authority of G. Baubin, improperly distinguished into male and female parony.

The roots and seeds of paony have, when fresh, a faint, unpleasant smell, somewhat of the narcotic kind, and a mucilaginous subacrid taste, with a slight degree of bitterness and astringency.

In drying, they lose their smell and part of their taste. Extracts made from them by water are almost insipid, as well as inodorous; but extracts made by rectified spirits are manifestly bitterish, and considerably adstringent. The flowers have rather more smell than any of the other parts of the plant, and a rough sweetish taste, which they impart, together with their colour, both to water

and spirit.

The roots, flowers, and seeds of pæony, have been esteemed in the character of an anodyne and corroborant, but more especially the roots; which, since the days of Galen, have been very commonly employed as a remedy for the epilepsy. For this purpose, it was usual to cut the root into thin slices, which were to be attached to a string, and suspended about the neck as an amulet; if this failed of success, the patient was to have re-course to the internal use of this root, which Willis directs to be given in the form of a powder, and in the quantity of a drachm, two or three times a-day, by which, as we are informed, both infants and adults were cured of this disease. Other authors recommended the expressed juice to be given in wine, and sweetened with sugar, as the most effectual way of administering this plant. Many writers, however, especially in modern times, from repeated trials of the pæony in epileptic cases, have found it of no use whatever; though professor Home, who gave the ra-dix pæoniæ to two epileptics at the Edinburgh infirmary, declares that one received a temporary advantage from its use. Of the good effects of this plant, in other disorders, we find no instances recorded.

PAIGIL. See Primula veris.

PAIN. Alyn. Odovn. Dolor. Any unpleasant sensation, or irritation.

Painter's colic. See Colica pictonum, PAKFONG. The white copper of the Chinese, said to be an alloy of copper, nickel, and

PALATE. See Palatum.

PALATI CIRCUMPLEXUS. See Circumflexus palati.

PALATI LEVATOR. See Levator palati.
PALATI OS. The palate bone. The palate is formed by two bones of very irregular figure. They are placed between the ossa maxillaria superiora and the os sphenoides at the back part of the roof of the mouth, and extend from thence to the bottom of the orbit. Each of these bones may be divided into four parts, viz. the inferior, or square portion, the pterygoid process, the nasal lamella, and orbitar process. The first of these, or the square part of the bone, helps to form the palate of the mouth. The upper part of its internal edge rises into a spine, which makes part of the septum narium. The pterygoid process, which is smaller above than below, is so named which is smaller above than below, is so named from its being united with the pterygoid process of the sphenoid bone, with which it helps to form the pterygoid fossæ. It is separated from the square part of the bone, and from the nasal lamella, by an oblique fossa, which, applied to such another in the os maxillare, forms a passage for a branch of the fifth pair of nerves. The nasal lamella is nothing more than a very thin bony plate, which arises from the upper side of the external edge of the square part of the bone. Its inner surface is concave, and furnished with a ridge, which supports the back part of the os spongiosum inferius. Externally it is convex, and firmly united to the maxillary bone. The orbitar process is more irregular than any other part of the bone. It has a smooth surface, when it helps to form the orbit; and, when viewed in 708

its place, we see it contiguous to that part of the orbit which is formed by the os maxillare, and appearing as a small triangle at the inner extremity of the orbitar process of this last-mentioned bone. This fourth part of the os palati likewise helps to form the zygomatic fossa on each side, and there its surface is concave. Between this orbitar process and the sphenoid bone, a hole is formed, through which an artery, vein, and nerve, are transmitted to the nostrils. The ossa palati are complete in the fœtus. They are joined to the ossa maxillaria superiora, os sphenoides, os ethmoides, ossa spongiosa infériora, and vomer.

PALATI TENSOR. See Circumflexus.
PALATO. Names compounded of this word belong to muscles which are attached to the palate.

PALATO-PHARTNGEUS. (So called from its origin in the palate and insertion in the pharynx.) A muscle situated at the side of the entry of the fauces. Thyro-staphilinus, of Douglas. Thyro-pharyngo-staphilinus, of Winslow; and palato-pharyngien, of Dumas. It arises by a broad beginning from the middle of the velum pendulum palati at the root of the uvula posteriorly, and from the tendinous expansion of the circumflexus palati. The fibres are collected within the posterior arch behind the tonsils, and run backwards to the top and lateral part of the pharynx, where the fibres are scattered and mixed with those of the stylo pharyngeus. It is inserted into the edge of the upper and back part of the thyroid cartilage. Its use is to draw the uvula and velum pendulum palati downwards, and backwards, and at the same time to pull the thyroid cartilage and pharynx upwards, and shorten it; with the constrictor superior pharyngis and tongue, it assists in shutting the passage into the nostrils; and in swallowing, it thrusts the food from the fauces into the pharynx.

PALATO-SALPINGEUS. (From palatum, the palate, and σαλπιγξ, a trumpet; so called from its origin in the palate, and its trumpet-like shape.)

See Circumflexus.

PALATO-STAPHILINUS. See Azygos uvula. PALA'TUM. (Palatum, i. n.; from palo, to hedge in; because it is staked in, as it were, by the teeth.) 1. The palate, or roof of the

2. An eminence of the inferior lip of the corolla of personate flowers which closes them; as

in Antirrhinum. See Corolla.
PALATUM MOLLE. The soft palate. This lies behind the bony palate; and from the middle of it the uvula hangs down.

PALEA. (Palea, æ. f.; chaff.) Chaff, or

short, linear, obtuse, dry scales.

PALEA DE MECHA. A name given by some to

the Juncus odoratus.

PALEACEUS. (From palea, chaff.) Chaffy, or covered with chaff. Applied by botanists to the receptacles of plants; as those of the Xeranthemum. Zinnia, Anthemis, &c. See Receptaculum.

Palimpi'ssa. (From παλιν, repetition and πισσα, pitch.) Dioscorides says, that dry pitch is thus named, because it is prepared of pitch

twice boiled.

PALINDRO MIA. (Παλιν, again, and δρομος, a course.) This term is used by Hippocrates for any regurgitation of homours to the more noble parts: and sometimes for the return of a distemper.

Paliu'Rus. (From παλλω, to move, and ουρον, urine: so called from its diuretic qualities.) The

Rhamnus paliurus.
PALLADIUM. A new metal, first found by Dr. Wollaston, associated with platina, among the grains of which he supposes its ores to exist, or an alloy of it with iridium and osmium; scarcely distinguishable from the crude platina,

though it is harder and heavier.

PALLAS, PETER SIMON, was born at Berlin, where his father was professor of surgery, in 1741. He applied early and assiduously to his studies, particularly to dissection, insomuch that he was enabled, at the age of 17, to read a public course on anatomy. He then went to Halle, and in 1759 to Gottingen, where a severe illness for some time interrupted his pursuits; but he afterwards made numerous experiments on poisons, and dissections of animals; and composed a very ingenious treatise on those which are found within others, particularly the worms occurring in the human body. In the following year he took his degree at Leyden, then travelled through Holland and England, directing his attention almost entirely to natural history. In 1762, his father re-called him to Berlin; but allowed him soon after to settle at the Hague, where he could better pro-secute his favourite studies; the fruit of which shortly appeared in a valuable treatise on zoophytes, and some other publications; and he was admitted into the Royal Society of London, and the Academy Nature Curiosorum, to which he had sent interesting papers. About this period he meditated a voyage to the Cape of Good Hope, and other Dutch Settlements; but his father again recalled him in 1766. However, in the following year, he was induced by Catharine II. to become professor of natural history at St. Petersburgh. Thence, in 1768, he set out, with some other philosophers, on a scientific tour, as far as Siberia, which occupied six years. Of this he afterwards published a most interesting account in five quarto volumes, comprehending every thing memorable in the several provinces which he had visited. This was followed by a particular history of the Mongul tribes, who had, at different periods, overrun the greater part of Asia, and whom he clearly proved to be a distinet race from the Tartars. In 1777 he read before the academy a dissertation on the forma-tion of mountains, and the changes which this globe has undergone, particularly in the Russian empire. He also published, from time to time, numerous works relative to zoology, botany, agriculture, and geometry. About the year 1784, he received signal proofs of the empress's favour; who not only considerably increased his salary, and conferred upon him the order of St. Vladimir, but learning that he wished to dispose of his collection of natural history, gave him a greater price than he had valued it at, and allowed him the use of it during his life. In 1794, he travelled to the Crimea, of which he published an account on his return; and his health now beginning to decline, the empress presented him an estate in that province, with a liberal sum for his establish-ment. Unfortunately, however, the situation was particularly unhealthy, and proved very injurious to his family. At length he determined to visit his brother, and his native city, where he died shortly after, in 1811.

PALLIATIVE. (Palliativus; from pallio,

to dissemble.) A medicine given only with an intent to palliate or relieve pains in a fatal disease.

Palm oil. See Cocos butyracea.

PALMA CHRISTI. See Ricinus. PA'LMA. (From ωαλλω, to move.) 1. The palm of the hand.

palm tree. See Palmæ.

PALMÆ. (From palma, the hand: so called because the leaves are extended from the top like the finger upon the hand.) Palms. One of the natural families of plants which have trunks similar to trees, but come under the term stipes, the tops being frondescent, that is, sending off leaves. Palms are the most lofty, and, in some instances, the most long-lived of plants, and have therefore justly acquired the name of trees. Yet Sir James Smith observes, paradoxical as it may seem, they are rather perennial herbaceous plants, having nothing in common with the growth of trees in general. Palms are formed of successive circular crowns of leaves, which spring directly from the root. These leaves and their footstalks, are furnished with bundles of large sap-vessels, and returning-vessels, like the leaves of trees, when one circle of them has performed its office, another is formed within it, which, being confined below, necessarily rises a little above the former. Thus, successive circles grow one above the other; by which the vertical increase of the plant is almost without end. Each circle of leaves is independent of its predecessor, and has its own cluster of vessels; so that there can be no aggregation of woody circles.
PALMA'RIS. (Palmaris; from palma, the

hand.) Belonging to the hand.

PALMARIS BREVIS. Palmaris brevis vel caro quadrata, of Donglas; and Palmare cutane, of Dumas. A small, thin, cutaneous, flexor muscle of the hand, situated between the wrist and the little finger. Fallopius tells us that it was discovered by Cananus. Winslow names it pal-maris cutaneus. It arises from a small part of the internal annular ligament, and inner edge of the aponeurosis palmaris, and is inserted by small bundles of fleshy fibres into the os pisiforme, and into the skin and fat that cover the abductor minimi digiti. This muscle seems to assist in

contracting the palm of the hand.

PALMARIS CUTANEUS. See Palmaris brevis. PALMARIS LONGUS. A flexor muscle of the arm, situated on the fore-arm, immediately under the integuments. Ulnaris gracilis, of Winslow; and Epitrochlo carpi palmaire, of Dumas. It arises tendinous from the inner condyle of the os humeri, but soon becomes fleshy, and after continuing so about three inches, terminates in a long slender tendon, which, near the wrist, separates into two portions, one of which is inserted into the internal annular ligament, and the other loses itself in a tendinous membrane, that is nearly of a triangular shape, and extends over the palm of the hand, from the carpal ligament to the roots of the fingers, and is called aponeurosis palma-ris. Some of the fibres of this expansion adhere strongly to the metacarpal bones, and separate the muscles and tendons of each finger. anatomical writers have considered this aponeurosis as a production of the tendon of this muscle, but seemingly without reason, because we now and then find the latter wholly inserted into the carpal ligament, in which case it is perfectly distinct from the aponeurosis in question; and, in some subjects, the palmaris longus is wanting, but the aponeurosis is always to be found. Rhodius, indeed, says that the latter is now and then deficient; but there is good reason to think that he was mis-taken. This muscle bends the hand, and may assist in its pronation; it likewise serves to stretch

the aponeurosis palmaris.
PALMATUS. Palmate. Applied to leaves, cut, as it were, into several oblong, nearly equal seg-ments, about half-way, or rather more, towards the base, leaving an entire space, like the palm

of the hand; as in Passiflora eæruleo. PA'LMOS. (From waλλω, to beat.) pitation of the heart.

PA'LMULA. (Diminutive of palma, the hand : so called from its shape.) 1. A date.

. The broad and flat end of a rib.

PA'LPEBRA. (A palpitando, from their frequent motion.) The eyelid, distinguished into upper and under; at each end they unite and form the canthi.

Palbebræ superioris, levator. See Levator

palpebra superioris.

Palpebrarum aperiens rectus. See Levator
palpebra superioris.

PALPITA'TIO. 1. A palpitation or convulsive

motion of a part.

2. Palpitation of the heart. A genus of diseases in the class Neuroses, and order Spasmi, of

PALSY. See Paralysis.

PALUDA'PIUM. (From palus, a lake, and apium, smallage: so named because it grows in and about rivulets.) A species of smallage.

PA'LUS SANCTUS. A name of guaiacum.

PAMPHI'LIUM. (From was, all, and φιλος, grateful: so called from its extensive usefulness.)

plaster described by Galen. PAMPINIFORM. (Pam) (Pampiniformis; from pampinus, a tendril, and forma, a likeness.)
Resembling a tendril; applied to the spermatic chord and the thoracic duct.

PANA'CEA. (From way, the neuter of was, all, and axcopat, to cure.) An epithet given by the ancients to those remedies which they conceived would cure every disease. Unfortunately for men of the present day, there are no such re-

PANACEA DUCIS HOLSATIE. The sulphate

of potassa.
PANACEA DUPLICATA. Sulphate of potassa.

PANACEA VEGETABILIS. Saffron.

PANA'DA. (Diminutive of pane, bread, Ital.)
Panata; Panatella. Bread boiled in water to the consistence of pap. Dry biscuits soaked are

the best for this purpose.

PANALE/THES. (From παν, all, and αληθης, true.) A name of a cephalic plaster, from its

universal efficacy.
PA'NARIS. (Corrupted from paronychia.)

PANARI'TIA. (Corrupted from paronychia.)

See Paronychia.

PA'NAX. (A name borrowed from the old Greek botanists, whose παναξ, or πανακης, was so denominated from var, all, and acos, medicine, because of its abundant virtues. The name being unoccupied, Linnæus adopted it for the Chinese ginseng, that famous restorative and panacea, the reputed virtues of which yield in no respect to the ancient panax.) 1. The name of a genus of plants in the Linnwan system. Class, Polygamia; Order, Diacia.

2. A name of the Hercules' all-heal. See La-

PANAX QUINQUEFOLIUM. The systematic name of the plant which affords the ginseng root. Ginseng; Panax—foliis ternis quinatis of Linnaus. The root is imported into this country scarcely the thickness of the little finger, about three or four inches long, frequently forked, transversely wrinkled, of a horny texture, and both internally and externally of a yellowish-white colour. To the taste it discovers a mucilaginous sweetness, approaching to that of liquorice, ac-companied with some degree of bitterness, and a slight aromatic warmth. The Chinese ascribe extraordinary virtues to the root of ginseng, and have no confidence in any medicine unless in combination with it. In Europe, however, it is

very seldom employed.

PANCHRE'STOS. (From παν, all, and χρητος, useful: so named from its general usefulness.)
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Panchreston. 1. An epithet of a collyrium described by Galen.

2. It has the same signification as Panacea.

PANCHYMAGO'GA. (From παν, all, χυμος, succus, humour, and αγω, duco, to lead or draw. This term is ascribed to such medicines as are supposed to purge all humours equally alike; but this is a conceit now not minded.

Pancie'nus. (From #as, all, and *corros, com-mon.) Epidemic. Applied to popular diseases,

which attack all descriptions of persons.

Pancra'τιυΜ. (From τας, all, and κρατεω, toconquer: so called from its virtues in overcoming

all obstructions.) See Scilla.

PA'NCREAS. (From πας, all, and κρεας, flesh: so called from its fleshy consistence.) A glandular viscus of the abdomen, of a long figure, compared to a dog's tongue, situated in the epigastric region under the stomach. It is composed of innumerable small glands, the excretory ducts of which unite and form one duct, called the pancreatic duct, which perforates the duodenum with the ductus communis choledochus, and conveys a fluid in its nature similar to saliva, into the intestines. The pancreatic artery is a branch of the splenic. The veins evacuate themselves into the splenic vein. Its nerves are from the par vagum and great intercostal. The use of the pancreas is to secrete the pancreatic juice, which is to be mixed with the chyle in the duodenum. The quantity of the fluid secreted is uncertain: but it must be very considerable, if we compare it with the weight of the saliva, the panereas being three times larger, and seated in a warmer place. It is expelled by the force of the circulating blood, and the pressure of the incumbent viscera in the full abdomen. Its great utility appears from its constancy, being found in almost all animals, nor is this reforded by the force all animals; nor is this refuted by the few experiments in which a part of it was cut out from a robust animal without occasioning death; because the whole pancreas cannot be removed without the duodenum; for even a part of the lungs may be cut cut without producing death, but they are not, therefore, useless. It seems principally to dilute the viscid cystic bile, to mitigate its acrimony, and to mix it with the food. Hence it is poured into a place remote from the duct from the liver, as often as there is no gall-bladder. Like the rest of the intestinal humours, it dilutes and resolves the mass of aliments, and performs every other office of the saliva.

PANCREATIC. (Pancreatious; from pan-

creas, the name of a viscus.) Of or belonging to

the pancreas.

Pancreatic duct. See Ductus pancreaticus.
Pancreatic juice. See Pancreas.
Pancreatic juice. (From πας, all, and κρηνη, π fountain.) A name of the pancreas, from its great secretion.

PANDALI'TIUM. A whitlow. PANDEMIC. (Pandemicus; from ±00, all; and ônµoc, the people.) A disease is so termed which attacks all or a great many persons in the same place and at the same time. A pandemic disease is one which is very general

PANDICULA'TIO. (From pandiculo, to gape and stretch.) Pandiculation, or a restless stretching and gaping, such as accompanies the cold fit of an ague.

PANDURIFORMIS. Fiddle-shaped; applied to a leaf, which is oblong, broad at the two extremities, and contracted in the middle, as in the fiddle-dock, Rumex pulcher.

PANICULA. A panicle. A species of compound inflorescence which bears the flowers in a sort of loose, subdivided bunch or cluster, without

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any order, appearing like a branched spike. The flowers of the Æsculus hippo-castanum, Rhus cotinus, Gypsophylla paniculata, and Syringa vulgaris, are good examples of a panicle; but this species of inflorescence occurs most in grasses, as in Poa aquatica.

1. When the stalks are distant, lax, or spreading, it is called Panicula patula, as in Campa-nula patula.

2. Panicula coartata, is a dense or crowded

one, observed in Campanula rapunculus.

3. P. dichotoma, forked; as in Linum flavum.
4. P. brachiata, crossing each other in pairs; as in Salvia panículata.

5. P. divaricata, a more spreading one than

the patulous; as in the Pnenanthes muralis.

PA'NICUM. (A Paniculis, from its many panicles; the spike consisting of innumerable thick seeds, disposed in many panicles.) The name of a genus of plants in the Linnæan system. Class, Triandria; Order, Digynia.
PANICUM ITALICUM. The systematic name

of the plant which affords the Indian millet-seed, which is much esteemed in Italy, being a constant ingredient in soups, and made into a variety of

forms for the table.

PANICUM MILIACEUM. The systematic name of the plant which affords the millet-seed. They are esteemed as a nutritious article of diet, and are often made into puddings in this country.

PA'NIS. Bread. See Bread. PANIS CUCULI. See Oxalis acetosella. PANIS PORCINUS. A species of cyclamen. PANNICULUS. (From pannus, cloth.)

1. A piece of fine cloth.
2. The cellular and carnous membranes are so called from their resemblance to a piece of fine

PANNO'NICA. (From pannus, a rag: so called because its stalk is divided into many uneven points, like the end of a piece of rag.) Hawkweed, or Hypochæris. PA'NNUS. (From πενω, to labour.)

1. A piece of cloth. 2. A tent for a wound.

3. A speck in the eye, resembling a bit of rag.
4. An irregular mark upon the skin.

PANO'CTIA. A bubo in the groin.

PANOPHO BIA. (From παν, all, and φοδος, fear.) Pantophobia. That kind of melancholy which is principally characterised by groundless fears.

PANSY. See Viola tricolor.

PANTAGO'GA. (From was, all, and ayu; to drive out.) Medicines which expel all morbid

PANTO'LMIUS. (From mas, all, and rolpaw, to dare; so named from its general uses.) A medicine described by Ægineta. Рамторно'віл. See Panophobia.

PA'NUS. (From πενω, to work.) 1. A

weaver's roll.

2. A soft tumour, like a weaver's roll. PAPA'VER. (Papaver, eris. n.; from pappa, pap: so called because nurses used to mix this plant in children's food to relieve the colic and make them sleep.) 1. The name of a genus of plants in the Linnwan system. Class, Polyandria; Order, Monogynia. The poppy.

2. The pharmacopæial name of the white poppy. See Papaver somniferum.

PAPAVER ERRATICUM. See Papaver rhæas.

PAPAVER NIGRUM: The black poppy. This is merely a variety of the white poppy, producing black seeds. See Papaver somniferum.

PAPAVER RHEAS. The systematic and phar-

macopoial name of the red corn poppy. Papa-

ver erraticum. Papaver-capsulis glabris globosis, caule-piloso multifloro ;-foliis pennatifidis incisis, of Linnæus. The heads of this species, like those of the somniferum, contain a milky juice of a narcotic quality; from which an extract is prepared, that has been successfully employed as a sedative. The flowers have somewhat of the smell of opium, and a mucilaginous taste, accompanied with a slight degree of bitterness. A syrup of these flowers is directed in the London Pharmacopæia, which has been thought useful as an anodyne and pectoral, and is pre-scribed in coughs and catarrhal affections. See

Syrupus rhaados.

PAPAVER SOMNIFERUM. The systematic name of the white poppy, from which opium is obtained. Linnæus describes the plant:—Papaver—calycibus, capsulisque glabris, foliis amplexicaulibus incisis. This drug is also called opium thebaicum, from being anciently prepared chiefly at Thebes Opion and manus Dei, from its extensive medical virtues, &c. The Arabians called it affion and afium. It is the concreted milky juice of the capsule or head of the poppy. It is brought from Turkey, Egypt, the East Indies, and other parts of Asia, where poppies are cultivated for this use in fields, as corn among us. The manner in which it is collected has been described long ago by Kæmpfer and others; but the most circumstantial detail of the culture of the poppy, and the method of procuring the opium, is that given by Kerr, as practised in the province of Bahar. He says, "The field being well prepared by the plough and harrow, and reduced to an exact level superficies, it is then divided into quadrangular areas of seven feet long, and five feet in breadth, leaving two feet of interval, which is raised five or six inches, and excavated into an aqueduct for conveying water to every area, for which purpose they have a well in every cultivated field. The seeds are sown in October or November. The plants are allowed to grow six or eight inches distant from each other, and are plentifully supplied with water: when the young plants are six or eight inches high, they are watered more sparingly. But the cultivator spreads all over the areas a nutriment compost of ashes, human excrements, cow-dung, and a large por-tion of nitrous earths, scraped from the highways and old mud walls When the plants are nigh flowering, they are watered profusely, to increase the juice. When the capsules are half grown, no more water is given, and they begin to collect the opium. At sunset they make two longitudinal double incisions upon each half-ripe capsule, passing from below upwards, and taking care not to penetrate the internal cavity of the capsule. The incisions are repeated every evening until each capsule has received six or eight wounds; then are they allowed to ripen their seeds. The ripe capsules afford little or no juice. If the wound was made in the heat of the day, a cicatrix would be too soon formed. The night dews, by their moisture, favour the exstillation of the juice. Early in the morning, old women, boys, and girls, collect the juice by scraping it off the wounds with a small iron scoop, and deposite the whole in an earthen pot, where it is worked by the hand in the open sunshine, until it becomes of a considerable spissitude. It is then formed into cakes of a globular shape, and about four pounds in weight, and laid into little earthen basins to be further exsiccated. These cakes are covered over with the poppy or tobacco leaves, and dried until they are fit for sale. Opium is frequently adulterated with cow-dung, the extract of the poppy plant procured by boiling, and vari-

ous other substances which they keep in secrecy." This process, however, is now but rarely practised, the consumption of this drug being too great

to be supplied by that method of collection.

The best sort of the officinal opium is the expressed juice of the heads, or of the heads and the upper part of the stalks, inspissated by a gen-tle heat. This was formerly called meconium, in distinction from the true opium, which issues

spontaneously.

The inferior sorts, (for there are considerable differences in the quality of this drug,) are said to be prepared by boiling the plant in water, and evaporating the strained decoction; but as no kind of our opium will totally dissolve in water, the juice is most probably extracted by expres-sion. Newman was informed by some Turks at Genoa and Leghorn, that in some places the heads, stalks, and leaves are committed to the press together, and that this juice inspissated af-

fords a very good opium.

On this head Dr. Lewis remarks, that the point has not yet been fully determined. It is commonly supposed, that whatever preparations the Turks may make from the poppy for their own use, the opium brought to us is really the milky juice collected from incisions made in the heads, as described by Kæmpfer. It is certain that an extract made by boiling the heads, or the heads and stalks in water, is much weaker than opium; but it appears also, that the pure milky tears are considerably stronger.

The principles separable from opium are, a resin, gum, besides a minute portion of saline matter, and water and earth, which are intimately combined together, insomuch that all the three

dissolve almost equally in water and in spirit.

Four ounces of opium treated with alkohol, yielded three ounces and four scruples of resinous extract; five drachms and a scruple of insoluble impurities remaining. On taking four ounces more, and applying water at first, Newman ob-tained two ounces, five drachms, and one scruple of gummy extract; the insoluble part amounting here to seven drachms and a scruple. In distillation, alkohol brought over little or nothing; but the distilled water was considerably impregnated with the peculiar ill smell of opium.

From this analysis may be estimated the effects of different solvents upon it. Alkohol and proof spirit dissolving its resin, afford tinctures possessing all its virtues. Water dissolves its gummy part, which is much less active; but a part of the resin is at the same time taken up by the medium of the gum. Wines also afford solutions possessing the virtues of opium. Vinegar dissolves its active matter, but greatly impairs its power.

A new vegetable alkali, to which the name of

morphia is given, has also been extracted from opium. It is in this alkali that the narcotic principle resides. It was first obtained pure by Serturner, in the year 1817. Two somewhat different processes for procuring it have been given by Robiquet and Choulant. According to the former, a concentrated infusion of opium is to be boiled with a small quantity of common magne-A considerable sia for a quarter of an hour. quantity of a greyish deposite falls. This is to be washed on a filter with cold water; and, when dry, acted on by weak alkohol for some time, at a temperature beneath ebullition. In this way very little morphia, but a great quantity of co-louring matter is separated. The matter is then to be drained on a filter, washed with a little cold alkohol, and afterwards boiled with a large quantity of highly rectified alkohol. This liquid being filtered while hot, on cooling, it deposites the

morphia in crystals, and very little coloured. The solution in alkohol, and crystallisation being repeated two or three times, colourless morphia is

The theory of this process is the following: Opium contains a meconiate of morphia. magnesia combines with the meconic acid, and

the morphia is displaced.

Choulant directs us to concentrate a dilute watery infusion of opium, and leave it at rest till it spontaneously let fall its sulphate of lime in mi-nute crystals. Evaporate to dryness; redissolve in a little water, and throw down any remaining lime and sulphuric acid, by the cautious addition, first of oxalate of ammonia, and then of muriate of barytes. Dilute the liquid with a large body of water, and add caustic ammonia to it as long as any precipitate falls. Dissolve this in vinegar, and throw it down again with ammonia. Digest on the precipitate about twice its weight of sul-phuric ather, and throw the whole upon a filter. The dry powder is to be digested three times in caustic ammonia, and as often in cold alkohol. The remaining powder being dissolved in twelve ounces of boiling alkohol, and the filtered hot solution being set aside for 18 hours, deposites colourless transparent crystals, consisting of dou-ble pyramids. By concentrating the supernatant alkoholic solution, more crystals may be obtained.

Dr. Thomson directs us to pour caustic ammonia into a strong infusion of opium, and to separate the brownish-white precipitate by the filter; to evaporate the infusion to about one-sixth of its volume, and mix the concentrated liquid with more ammonia. A new deposite of impure mor-phia is obtained. Let the whole of the deposites be collected on the filter, and washed with cold water. When well drained, pour a little alkohol on it, and let the alkoholic liquid pass through the filter. It will carry off a good deal of the colouring matter, and very little of the morphia. 'Dissolve the impure morphia thus obtained, in acetic acid, and mix the solution, which has a very deep brown colour, with a sufficient quantity of ivoryblack. This mixture is to be frequently agitated for 24 hours, and then thrown on the filter. The liquid passes through quite colourless. If ammo-nia be now dropped into it, pure morphia falls in the state of a white powder. If we dissolve this precipitate in alkohol, and evaporate that liquid slowly, we obtain the morphia in pretty regular crystals. It is perfectly white, has a pearly lustre, is destitute of smell, but has an intensely bitter taste; and the shape of the crystals in all my trials was a four-sided rectangular prism.'—Annals of Phil., June 1820. On the above process, it should be observed, that the acetic solution must contain a good deal of phosphate of lime, derived from the ivery-black; and that therefore those who have used that precipitate for morphia in medicine, have been disappointed. The subsequent solution in alkohol, however, and crystallisation, render it pure.

Choulant says, it crystallises in double four-sided pyramids, whose bases are squares or rectangles; sometimes in prisms with trapezoidal

bases.

It dissolves in 82 times its weight of boiling water; and the solution on cooling deposites regular, colourless, transparent crystals. It is soluble in 36 times its weight of boiling alcohol, and in 42 times its weight of cold alkohol, of 0.92. It dissolves in eight times its weight of sulphuric wther. All these solutions change the infusion of Brazil-wood to violet, and the tincture of rhubarb to brown. The saturated alkoholic and

ethereous solutions, when rubbed on the skin, leave

Sulphate of morphia crystallises in prisms, which dissolve in twice their weight of distilled

Nitrate of morphia yields needle-form crystals in stars, which are soluble in 1½ times their weight of distilled water.

Muriate of morphia is in feather-shaped crystals, and needles. It is soluble in 101 times its weight of distilled water.

The acetate crystallises in needles, the tartrate in prisms, and the carbonate in short prisms.

Morphia acts with great energy on the animal economy. A grain and a half taken at three different times, produced such violent symptoms upon three young men of 17 years of age, that Serturner was alarmed lest the consequences should have proved fatal.

Morphia, according to its discoverer, melts in a gentle heat; and in that state has very much the appearance of melted sulphur. On cooling, it again crystallises. It burns easily; and, when heated in close vessels, leaves a solid resinous

black matter, having a peculiar smell.

The use of this celebrated medicine, though not imknown to Hippocrates, can be clearly traced to Diagoras, who was nearly his cotemporary; and its importance has ever since been gradually advanced by succeeding physicians of different nations. Its extensive practical utility, however, has not been long well understood; and in this country perhaps may be dated from the time of Sydenham. Opium is the chief narcotic now employed; it acts directly upon the nervous power, diminishing the sensibility, irritability, and mobility of the system; and, according to Cullen, in a certain manner suspending the motion of the nervous fluid to and from the brain, and thereby inducing sleep, one of its principal effects. From this sedative power of opium, by which it allays pain, inordinate action, and restlessness, it naturally follows that it may be employed with advantage in a great variety of diseases. Indeed, there is scarcely any disorder in which, under some circumstances, its use is not found proper; and though in many cases it fails of producing sleep, yet, if taken in a full dose, it occasions a pleasant tranquillity of mind, and a drowsiness which approaches to sleep, and which always refreshes the patient. Besides the sedative power of opium, it is known to act more or less as a stimulant, exciting the motion of the blood. By a certain conjoined effort of this sedative and stimulant effect, opium has been thought to produce intoxication, a quality for which it is much used in eastern countries.

The principal indications which opium is capable of fulfilling are, supporting the actions of the system, allaying pain and irritation, relieving spasmodic action, inducing sleep, and checking morbidly increased secretions. It is differently administered, as it is designed to fulfil one or other

of these indications.

Where opium is given as a stimulus, it ought to be administered in small doses, frequently repeated, and slowly increased, as by this mode the excitement it produces is best kept up. But where the design is to mitigate pain or irritation, or the symptoms arising from these, it ought to be given in a full dose, and at distant intervals, by which the state of diminished power and sensibility is most completely induced.

One other general rule, with respect to the administration of opium, is, that it ought not to be given in any pure inflammatory affection, at least until evacuations have been used, or unless means are employed to determine it to the surface, and produce a diaphoresis.

In continued fevers, not of the pure inflammatory kind, opium is administered sometimes as a general stimulus, and at other times to allay irri-tation. The great practical rule in such cases is, that it ought to be given in such quantities only, that the pulse becomes slower and fuller from its operation. Its exhibition is improper where local inflammation, especially of the brain, or of its membranes, exists.

In intermittent fever, an opiate renders the paroxysms milder, and facilitates the cure. Cullen recommends the union of opium with bark, which enables the stomach to bear the latter in larger doses, and adds considerably to its efficacy.

In the profluvia and cholera, opium is employed to lessen the discharge, and is frequently the principal remedy in effecting the cure. In passive hamorrhagy, it is useful by its stimulant power. In retrocedent gout it is used as a powerful stimu-

In convulsive and spasmodic diseases it is advantageously administered, with the view of relieving symptoms, or even of effecting a cure; and in several of them it requires to be given to a very great extent.

In lues venerea it promotes the action of mer-cury, and relieves the irritation arising either from that remedy, or the disease.

In the year 1779, opium was introduced into practice as a specific against the lues venerea. It was employed in several of the military hospitals, where it acquired the reputation of a most efficacious remedy; and Dr. Michaelis, physician of the Hessian forces, published an account of a great number of successful experiments made with in the first volume of the Medical Communications in the tions, in the year 1784. Opium was afterwards given as an anti-venereal remedy in some foreign hospitals. Many trials were also made of its virtues in several of the London hospitals, and in the Royal Infirmary at Edinburgh. Very favourable Royal Infirmary at Edinburgh. Very favourable reports of its efficacy in removing venereal complaints were published by different practitioners; but, at the same time, so many deductions were to be made, and so many exceptions were to be admitted, that it required little sagacity to discover, that most of the advocates for this medicine reposed but a slender and fluctuating confidence in its anti-venereal powers. Mr. Pearson made its anti-venereal powers. Mr. Pearson made several experiments on the virtues of opium in lues venerea, at the Lock Hospital, in the years 1784 and 1785; and published a narrative of its effects, in the second volume of the Medical Communications. "The result of my experiments," says he, "was very unfavourable to the credit of this new remedy; and I believe that no surgeon in this country relies on opium as a specific against the venereal virus. I have been long accustomed to administer opium with great freedom during the mercurial course; and the experience of nearly twenty years has taught me, that, when it is combined with mercury, the proper efficacy of the latter is not in any measure increased; that it would not be safe to rely upon a smaller quantity of the mineral specific, nor to contract the mercurial course within a shorter limit than where no opium has been employed. This representation will not, I presume, admit of controversy; yet we frequently hear people expressing themselves upon this head, as if opium manifested some peculiar qualities in venereal complaints, of a distinct nature from its well-known narcotic properties, and thus afforded an important aid to mercury in the removal of lues venerea." Perhaps it may not be unuseful to disen-

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tangle this subject from the perplexity in which such indefinite language necessarily involves it. Opium, when given in conjunction with mercury, by diminishing the sensibility of the stomach and bowels, prevents many of those inconveniences which this mineral is apt to excite in the primæ viæ; and thus its admission into the general sys-tem is facilitated. Mercury will likewise often produce a morbid irritability, accompanied with restlessness and insomnolescence; and it sometimes renders venereal sores painful, and disposed to spread. These accidental evils, not necessarily connected with the venereal disease, may be commonly alleviated, and often entirely removed, by a judicious administration of opium; and the patient will consequently be enabled to persist in using the mineral specific. It, however, must be perfeetly obvious, that opium, in conferring this sort of relief, communicates no additional virtues to mercury; and that, in reality, it assists the consti-tution of the patient, not the operation of the medicine with which it is combined. The salutary effects of mercury as an antidote may be diminished or lost by the supervention of vomiting, dysentery, &c. Opium will often correct these morbid appearances, and so will spices, wine, and appropriate diet, &c.; yet it would be a strange use of words to arge, wherever these articles of food were beneficial to a venereal patient, that they concurred in augmenting the medicinal virtues of mercury. It may be supposed that the majority of medical men would understand by the terms, "to assist a medicine in curing a contagious disease," that the drug conjoined with the specific actually increased its medicinal efficacy; whereas, in the instances before us, it is the human body only which has been aided to resist the operation of certain noxious powers, which would render a perseverance in the antidote prejudicial or impossible. The soothing qualities of this admirable medicine can scarcely be estimated too highly. Yet we must beware of ascribing effects to them which have an existence of ascribing effects. to them which have no existence; since a confi-dence in the anti-venereal virtue of opium would be a source of greater mischief than its most valu-able properties would be able to compensate.

Opium is employed with laxatives in colic, and often prevents ileus and inflammation by re-

lieving the spasm.

It is given also to promote healthy suppuration, and is a principal remedy in arresting the pro-

gress of gangrene.

The sudorific property of opium is justly considered of considerable power, more especially in combination with ipecacuan or antimony. The compound power of ipecacuan, consisting of one part of ipecacuan, one part of opium, and eight of sulphate of potassa, is a very powerful sudorific, given in a dose from 15 to 25 grains. The combination of opium with antimony is generally made by adding 30 to 40 drops of antimonial wine to 25 or 30 drops of tincture of opium, and forming them into the minute of the superior of t ing them into a draught.

Opium, taken into the stomach in immoderate doses, proves a narcotic poison, producing verti-go, tremors, convulsions, delirium, stupor, ster-

tor, and, finally, fatal apoplexy.

Where opium has been taken so as to produce these dangerous consequences, the contents of the stomach are first to be evacuated by a powerful emetic, as a solution of the sulphate of zinc. Large draughts of vinegar, or any of the native vegetable acids, are then to be swallowed. Moderate doses of brandy, or a strong infusion of cof-fee, have also been found useful.

Respecting the external application of opium,
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authors seem not sufficiently agreed. Some allege, that when applied to the skin it allays pain and spasm, procures sleep, and produces all the salutary or dangerous effects which result from its internal use; while others say, that thus ap-plied it has little or no effect whatever. It has also been asserted, that when mixed with caustic it diminishes the pain which would otherwise ensue; and if this be true, it is probably by decreasing the sensibility of the part. Injected by the rectum, it has all the effect of opium taken into the stomach; but to answer this purpose, double the quantity is to be employed. Applied to the naked nerves, of animals, it produces immediate torpor and loss of power in all the muscles with which the nerves communicate. The requisite dose of opium varies in different

persons and in different states of the same person. A quarter of a grain will in one adult produce effects which ten times the quantity will not do in another; and a dose that might prove fatal in cholera or colic, would not be perceptible in many cases of tetanus, or mania. The lowest fatal dose to those unaccustomed to take it, seems to be about four grains; but a dangerous dose is so apt to produce vomiting, that it has seldom time to occasion death. When given in too small a dose, it often produces disturbed sleep, and other disagreeable consequences; and in some cases it seems impossible to be made to agree in any dose or form. Often, on the other hand, from a small dose, sound sleep and alleviation of pain will be produced; while a larger one occasions vertigo and delirium. Some prefer the repetition of small doses; others the giving a full dose at once; its operation is supposed to last about eight hours; this however must depend upon circumstances. The usual dose is one grain. The officinal preparations of this drug are numerons. The following are among the principal: Opium purificatum, pilula saponis cum opio, pulvis cornu usti cum opio, tinctura opii, tinetura camphoræ composita, and confectio onii; it is also an increase composita, and confectio opii: it is also an ingredient in the pulvis ipecacuanha compositus, electuarium japonicum pulvis cretæ compositus cum opio, &c. The capsules of the poppy are also directed for medicinal use in the form of fomentation; and in the syrupus papaveris, a useful ano-dyne, which often succeeds in procuring sleep where opium fails; it is, however, more especially adapted to children. The seeds of this species of poppy contain a bland oil, and in many places are eaten as food; as a medicine, they have been usually given in the form of emulsion in catarrhs, stranguries, &c.
PAP'AW. The fruit of a species of carica. Sec

Carica papaya.
PAPILIONACEUS. PAPILIONACEUS. Papilionaceous. A term applied to the corolla of plants when they are irregular and spreading, and thus resemble somewhat the butterfly. The various petals which compose such a flower are distinguished by appropriate names: vexillum, the standard, the large one at the back; alæ, the two side petals; and carina, the heel, consisting of two petals

united or separate, embracing the internal organs.

PAPI/LLA. (From pappus, down. See Ulla.) 1. the nipple of the breast. See Nipple. 2. The fine terminations of nerves, &c. as the

nervous papillæ of the tongue, skin, &c. PAPILLE MEDULLARES. Small eminences

on the medulla oblongata.

PAPILLA'RIS HERBA. See Lapsana.

PAPILLOSUS. Papillose. Applied to stalks connected with soft tubercles; as the ice plant, Mesembryanthemum crystallinum.

PAPPOSUS. Pappose: furnished with a pappus or seed down; as the seeds of the Leontodon taraxacum.

PAPPUS. 1. The hair on the middle of the

chin. See Capillus.
2. The seed-down. This is restrained by Gærtner to the chaffy, feathery, or bristly crown of many seeds that have no pericarpium and which originates in a partial calyx crowning the summits of each of these seeds and remaining after the flower is fallen; as in the seeds of dandelion,

The same term is used by the generality of botanists for the feathery crown of seeds furnished with a capsule, as well as for a similar appendage to the base or sides of any seeds, neither of which can originate from a calyx. For the former of these, Gærtner adopts the term coma; for the latter pubes, which hast also serves for any down-iness or wool about the testa of a seed; as in the cotton plant, and Blandfordia nobilis.

The varieties of the pappus are,

1. P. fessilis, on the apex of the seed, without any footstalk; as in Asclepias syriaca, Nerium oleander, and Epilobium.

2. P. stipitatus, elevated on a feotstalk; as in

Leontodon taraxacum.

3. P. plumosus, when the radii of the footstalked pappus are hairy laterally; as in Tragopogon

The lana pappiformis of authors is not a pap-pus, but hairs which only surround the seed; as in

Eryophorum.

PAPULA. (Papula, &. f.; diminutive of pappa, a dug or nipple. See Ulla.) A very small and acuminated elevation of the cuticle, with an inflamed base, not containing a fluid, nor tending to suppuration. The duration of papular is uncertain, but they terminate for the most part

PARABYSMA. (Parabysma, atis. n.; from Σαραβνω, congestion, infarction, concervation.) Dr. Good has applied this term to a genus of discases, (comprehended by Cyllen and others under that of physiconia,) Class, Cæliacu; Order, Splanchnica. Visceral turgescence. It has seven species. Parabysma hepaticum; splenicum; pancreaticum; mesentericum; intestinale; omentale; complicatum.

PAR. (Par, aris. n.; a pair.) A pair. PAR CUCULLARE. So Casserius calls the Crico-

arytenoid muscle.

PAR VAGUM. The eighth pair of nerves. They arise from the corpora olivaria of the medulla oblongata, and proceed into the neck, thorax, and abdomen. In the neck the par vagum gives off two branches, the lingual and superior laryngeal; and, in the thorax, four branches, the recurrent laryngeal, the cardiac, the pulmonary, and the esophageal plexuses. At length the trunks of the nervi vagi, adjacent to the mediastinum, run into the stomach, and there form the stomachic plexus, which branches to the abdo-

minal plexuses.

PARACELSUS, a native of Switzerland, born about the year 1493. His father is said to have been a practitioner in medicine, and inspired him with a taste for chemistry. He very early com-menced a sort of rambling life, assuming the pompous names of Phillipus, Aureolus, Theophras-tus, Paracelsus, Bombastus de Hohenheim; and after visiting the schools of France, Italy, and Germany, he sought for information during several years among quacks of every description, pretending that he had found the principles of the medical art altogether erroneous. He appears to have possessed the talent of imposing upon

mankind in an eminent degree; for even the learned Erasmus is said to have consulted him. It cannot be a matter of surprise, that by the bold use of active medicines, especially mercury, antimony, and opium, he should have effected some remarkable cures: these cases were displayed with the usual exaggeration, while those, in which he failed, or did mischief, passed unnoticed. His reputation, however, became so great, that the magistrates of Basle engaged him, at a large salary, to fill the chair of medicine in their university. Accordingly, in 1527, he began delivering lectures, sometimes in barbarous Latin, oftener in German; but though he gained at first some enthusiastic adherents, the ridiculous vanity which he displayed, despising every other authority in medicine, whether ancient or modern, soon created such disgust, that he was left without an audience. A quarrel with the magistrates, on acwhich was deemed exorbitant, decided him in the following year to leave the place. He subsequently resided in Alsace, and other parts of Germany, leading a life of extreme intemperance in the lowest company; yet occasional instances of ex-traordinary success in his practice still preserved him some reputation, notwithstanding numerous failures. But the most striking proof of the folly of his pretensions was given in his own person; for after announcing that he was in possession of an elixir, which would prolong human life to an indefinite period, he died at Saltzburg in 1541 of a fever. It must be acknowledged, however, that Paracelsus was of material service to medicine, by showing that many active medicines might be by showing that many active medicines might be safely employed; and particularly as having been one of the first to exhibit mercury in the cure of syphilis, which had been in vain attempted by the Galenical remedies then in use. He published little during his life, but a great number of posthu-mous treatises appeared under his name, which are too replete with absurdities to deserve enumeration.

PARACENTE/SIS. (From wapaktvrtw, to pierce through.) The operation of tapping to evacuate the water in ascites, dropsy of the ova-

rium, &c.

Paracma'sticos. (From παρκμαζω, to de-cline.) Paracme. The declension of any distemper; also, according to Galen, that part of life, where a person is said to grow old, and which he reckons from 35 to 49, when he is said to be

PARA'COE. (From gapa, diminutive, and

Ακουω, to hear.) Dulness of hearing.

PARACOLLE TICA. (From παρακολλαομαι, to glue together.) Agglutinants or substances which unite parts preternaturally separated.

PARA/COPE. (From παρακοπτω, to be delirious.) In Hippocrates, it is a slight delirium.

Paracru'sis. (From παρακρούω, to deprecate.)
A slight disarrangement of the faculties, where

the patient is inattentive to what is said to him.

PARACU'SIS. (From παρα, wrong, and ακουω, to hear.) Deprayed hearing. Deafness. A genus of disease in the class Locales, and order Dysæsthesiæ, of Cullen. It is occasioned by any thing that proves injurious to the ear, as loud thing that proves injurious to the ear, as loud noises from the firing of cannon, violent colds, particularly affecting the head, inflammation or ulceration of the membrane, hard wax, or other substances interrupting sounds, too great a dryness, or too much moisture in the parts; or by atony, debility, or paralysis of the auditory nerves. In some instances it ensues in consequence of preceding diseases, such as a fever, syphilis, &c. and in others it depends upon an original defect in the

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structure or formation of the ear. In the last instance, the person is usually not only deaf, but like wise dumb. There are two species.

1. Paracusis imperfecta; Surditas. existing sounds are not heard as usual.

2. Paracusis imaginaria, called also Susurrus; Syrigmus; Syringmos; Tinnitus aurium. When imaginary sounds are heard, not from without, but excited within the ear.

PARACYESS. (From παρα, male; and κυησις,

graviditas.) The name of a genus of diseases in Good's Nosology; Class, Genetica; Order, Car-potica. Morbid pregnancy. It has three spe-cies, viz. Paracyesis irritativa; uterina, cies, viz. abortus.

PARACYNA'NCHE. (From παρα, κυων, a dog, and αλχω, to strangle.) A species of quincy. See Cynanche.

PARADI'SUS. (Hebrew.) A pungent seed resembling the cardamom, named from its virtues. See Amomum.

PARADISI GRANA. See Amomum.

(From παρα, male, γενω, The name of a genus of dis-PARAGEUSIS. gustum prabeo.) The name of a genus of diseases in Good's Nosology: Class, Neurotica; Order, Æsthetica. Morbid taste. It compresents the grant of the compresents of the compresent of the compresents of the compresent of the hends three species, viz. Parageusis acuta, obtusa, expers.

PARAGLO'SSA. (From mapa, and ylwoon, the tongue.) A prolapsus of the tongue, a swelled

PARAGO'GE. (From παραγω, to adduce.) This term signifies that fitness of the bones to one another, which is discernible in their articulation; and bones which are thereby easier of reduction, when dislocated, are by Hippocrates called παρα-

PARALA'MPSIS. (From παραλαμπω, to shine a little.) Some writers use this word to express a cicatrix in the transparent part of the cornea of

PARALLA GMA. (From παραλλαττω to change.) Parallaxis. The transmutation of a solid part from its proper place, as where one part of a broken bone lies over another.

PARALLA'XIS. See Parallagma.

PARALLE'LA. (From παραλληλος, parallel.)
A sort of scurf or leprosy, affecting only the palms of the hands, and running down them in parallel

PARALO'GIA. (From παραλεγω, to talk absurdly.) A delirium in which the patient talks

PARALO'PHIA. (From παρα, near, and λοφια, the first vertebra of the back.) The lower and lateral part of the neck near the vertebræ, according to some anatomical writers, as Keil, &c.

PARA'LYSIS. (From παραλνω, to loose, or weaken.) Catalysis; Attonitus morbus; Tremor. The palsy. A genus of disease in the Class Neuroses, and Order Comata, of Cullen, known by a loss or diminution of the power of voluntary motion, affecting certain parts of the body, often accompanied with drawsiness. In some instances, the disease is confined to a particular part; but it more usually happens that one entire side of the body from the head downwards entire side of the body from the head downwards is affected. The species are:

1. Paralysis partialis, partial, or palsy of some particular muscle.

2. Paralysis hemiplegica, palsy of one side longitudinally.

3. Paralysis paraplegica, palsy of one half of the body, taken transversely, as both legs and

4. Paralysis venenata, from the sedative effects of poisons. Paralysis is also symptomatic of

several diseases, as worms, scrophula, syphilis

It may arise in consequence of an attack of apo-exy. It may likewise be occasioned by any thing that prevents the flow of the nervous power from the brain into the organs of motion; hence tumours, over-distention, and effusion, often give rise to it. It may also be occasioned by translations of morbid matter to the head, by the suppression of usual evacuations, and by the pressure made on the nerves by luxations, fractures, wounds, or other external injuries. The longcontinued application of sedatives will likewise produce palsy, as we find those, whose occupa-tions subject them to the constant handling of white lead, and those who are much exposed to the poisonous fumes of metals or minerals, are very apt to be attacked with it. Whatever tends to relax and enervate the system, may likewise prove an occasional cause of this disease.

Palsy usually comes on with a sudden and immediate loss of the motion and sensibility of the parts; but, in a few instances, it is preceded by a numbness, coldness, and paleness, and sometimes by slight convulsive twitches. When the head is much affected, the eye and mouth are drawn on one side, the memory and judgment are much im-paired, and the speech is indistinct and incohe-rent. If the disease affects the extremities, and has been of long duration, it not only produces a loss of motion and sensibility, but likewise a con-siderable flaccidity and wasting away in the mus-

cles of the parts affected.

When palsy attacks any vital part, such as the brain, heart, or lungs, it soon terminates fatally. When it arises as a consequence of apoplexy, it generally proves very difficult to cure. Paraly-tic affections of the lower extremities ensuing from any injury done to the spinal marrow, by blows and other accidents, usually prove incurable. Palsy, although a dangerous disease in every instance, particularly at an advanced period of life, is cometimes removed by the occurrence of a diarrhœa or fever.

The morbid appearances to be observed on dissections in palsy are pretty similar to those which are to be met with in apoplexy; hence collections of blood, and of serous fluids, are often found effused on the brain, but more frequently the latter; and in some instances the substance of this organ seems to have suffered an alteration. In palsy, as well as in apoplexy, the collection of extravasated fluid is generally on the opposite side of the brain

to that which is affected.

The general indications are, to remove, as far as possible, any compressing cause, and to rouse gradually the torpid portion of the nervous system. It will sometimes be proper, where the attack is sudden, the disease originating in the head, with great determination of blood to that part, particularly in a plethoric habit, to open the temporal artery, or jugular vein, or apply cup-ping-glasses to the neck, and exhibit active purges, with the other means pointed out under apoplexy. But where the patient is advanced in life, of a debilitated constitution, and not too full of blood, the object should rather be to procure regular and healthy discharges from the bowels, obviate irritation in the brain by blisters in the neighbourhood, and procure a steady determination to the skin by gently stimulant diaphoretics, as ammonia, guaiacum, &c. in moderate doses regularly persevered in. Emetics have been sometimes very useful under these circumstances, but would be dangerous where congestion in the brain existed. Certain narcotic substances have been found occasionally successful, as aconite, arnica, toxicoden-

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dron, nux vomica, and opium; but the tendency of the latter to produce fulness of the vessels of the head must greatly limit its use. Various local means of increasing the circulation and nervous energy in the affected parts, are resorted to in this complaint, often with decided benefit. In all cases it is proper to keep up sufficient warmth in the limb, or the disease may be rendered in-curable. But in addition to this, in tedious cases, fomentations, the vapour bath, friction, electricity, and a variety of stimulant, rubefacient, or even vesicatory, embrocations, liniments, and plasters, may assist materially in the recovery of the patient. In the use of some of these it should be a rule to begin near the boundary of the disease, and carry them onward, as the amendment pro-ceeds, not only as they will be more likely to an-swer a good purpose, but also because there would be some risk in stimulating too powerfully an extreme part. A suitable diet, according to the habit of the patient, warm clothing, the pru-dent use of the bath, and other means calculated

to strengthen the system, must not be neglected.

PARALYSIS HERBA. (From παραλνω, to weaken: so called from its use in paralytic disorders.)

The cowslip and primrose are sometimes so termed. See Primula veris, and Primula vulgaris.

PARAMENIA. (From $\pi a \rho a$, wrong, and $\mu \eta \nu$, the menses.) The name of a genus of diseases in Good's Nosology. Class, Genetica; Order, Cenotica. Mismenstruation. It has five species, viz. Paramenia obstructionis, difficilis, superfluus, erroris, cessationis.

PARAME'RIA. (From παρα, near, and μηρος, the thigh.) The inward parts of the thigh.

PARA'MESUS. (From παρα, near, and μεσος, the middle.) The ring-finger, or that which is between the middle and the little fingers.

PARAMO'RPHLE. (From παρα, wrong, and μορφη, form.) The name of a class of diseases of the nutritive powers in Dr. Young's Nosology. Diseases of Structure.

PARANEURISMI. (From παρα, wrong, and τευρου, a nerve.) The name given by Dr. Young to a class of diseases. Nervous diseases.

PARANŒ'A. (From παρα, diminutive, and νοςω, to understand.) Paranoia. Alienation of mind; defect of judgment.

PARAPE'CHYUM. (From mapa, near, and myxus, the cubit.) That part of the arm from the elbow

PARAPHIMO SIS. (From παρα, about, and φιμοω, to bridle.) A disorder wherein the prepuce, being retracted toward the root of the penis, cannot be returned again over the glans, but makes a sort of ligature behind the corona. It is easily known; the glans is uncovered, the skin tumefied on the corona, and above it forms a circular collar or stricture, which, from the skin being unequally extended, becomes indented, and makes several rings round the part This disease may proceed from two causes; as first, from the imprudence of young people, and sometimes also of grown persons, who having the end of their prepare too straight, cannot uncover their glans without pain, and when they have done it, neglect returning it so soon as they ought; and thus the contracted part of the prepuce forms a constric-tion behind the glans. Soon after, the glans and penis swell, and the prepuce, being consequently very much distended, is affected in the same manner; an inflammation seizes upon both, and swellings quickly appear upon the stricture formed by the prepuce, so that the whole may be liable to a gangrene, if not speedily relieved. The second thing that may produce a paraphimosis, is a venereal virus. In adults, whose glans is un-

covered, there frequently arise venereal chancres in the prepuce after impure coition, which, before they digest, are generally attended with inflam-mation, more or less considerable. This inflam-mation is alone sufficient to render the prepuce too strait for the size of the penis, in consequence of which a swelling or inosculation may ensue like that before mentioned; and this is what is

termed a paraphimosis.

PARAPHO'NIA. (From ωαρα, wrong, and φωνη, sound.) Alteration of the voice. A genus of disease in the Class Locales, and Order Dyscinesia, of Cullen, comprehending six species,

1. Paraphonia puberum. About the age of puberty the change of voice from an acute and soft to a grave and harsh tone.

2. Paraphonia rauca. The voice hoarse and

rough from dryness of flaccid tumour of the fauces.

3. Paraphonia resonans. Rough voice from obstruction of the nares, with hissing sound in the

4. Paraphonia palatina. From the uvula wanting, or divided, and commonly attended with hare-lip, the voice rough, obscure, and disagree-

5. Paraphonia clangens. An acute, shrill,

and weak-toned voice.

6. Paraphonia comatosa. A sound emitted at inspiration from relaxation of the velum palati, and of the glottis.

PARA'PHORA. (From παραφερω, to transfer.) A slight kind of delirium, or lightheadedness in a Some use this word for a delirium in ge-

PARAPHRENE'SIS. A delirium; also a para-

PARAPHRENI'TIS. (From παρα, male, not rightly, and phrenitis, inflammation of the orain; so called because its symptoms resemble those of phrenitis, or inflammation of the brain, which it is not.) Paraphrenesis; Diaphragmatitis. An inflammation of the diaphragm. A genus of disease in the Class Pyrexia, and Order Phigmasiæ, of Cullen, known by delirium, with difficulty of breathing, and pain in the region of the diaphragm, and which requires the same treatment as inflammation of the lungs.

as inflammation of the lungs.

PARAPHRO'SYNE. (From παραφροντω, to be estranged in mind.) The same as Mania.

PARAPHYMO'SIS. See Paraphimosis.

PARAPLE'GIA. (From παραπλησσω, to strike inharmoniously.) Palsy of one half of the body taken transversely. A species of paralysis. See Paralysis.

PARAPOPLE'XIA. (From παρα, diminutive, and αποπληξια, an apoplexy.) A slight apoplexy.

PARAPSIS. (From παρα, and απτομαι, perperam tango.) The name of a genus of diseases in Good's Nosology, Class Neurotica; Order Æsthetica. Morbid touch. It embraces three species, Parapsis acris, expers, illusoria.

Parakthre'ma. (From παρα, and αρθρού, a.

joint.) A slight luxation. A tumour from pro-

trusion, as in hernia.

PARARTHRE'MATA. (The plural of pararthrema.) See Pararthrema.

PARARY THMOS. (From παρα, and ρυθμος, number.) A pulse not suitable to the age of the

PARASCEPA'STRA. (From παρα, and σκεπαζω, to cover.) A cap or bundage to go round the whole head.

PARA'SCHIDE. (From παρα, and σχιζω, to cleave.) A fragment or fissure in a broken bone.

PARASITÆ. The name of an order of plants in Linnæus's Fragments of a Natural Method.

PARASITIC. (Parasiticus; from παρασιτος, a parasite or hanger on.) An animal is so termed that receives its nourishment in the bodies of

others; as worms, polypes, hydatids, &c.

A plant is so called which sends its roots into other plants, from which it draws its nourishment, as the Epidendrum vanilla. See Arr-

PARASITICUS. Parasitical.
PARASITUS. (Papasitical, a parasite.) A parasite; applied to animals and vegetables which draw their nourishment from others of the same kingdom, living within the interior of animals, or having their roots fixed in the barks of parasitables. vegetables.

Para'sphagis. (From παρα, near, and σφαγη, the throat.) The part of the neck contiguous to

the clavicles.

PARA'STATA. (From mapignat, to stand near.)

It signifies any thing situated near another.

PARA'STATA. (From παριστημι, to stand near.)

The Epididymis of Hippocrates. Herophilus and Galen called these the Varicosa, Parastata, to distinguish them from the Glandula Para-stata, now called Prostata. Rufus Ephesius called the tubæ Fallopianæ by the name of Parastatæ Varicosæ.

PARASTRE'MMA. (From παραστρεφω, to distort, or pervert.) A perversion, or convulsive distortion of the mouth, or any part of the face.

PARASYNA'NCHE. See Paracynanche. PARATHENAR. PARA THENAR. (From παρα, near, and Θεναρ, the sole of the foot.) A muscle situated near the sole of the foot.

PARATHENAR MINOR. See Flexor brevis

minimi digiti pedis.

PARANTHINE. See Scapolite.

PARDA'LIUM. (From napoos, the panther.) An

ointment smelling like the panther.

PARE', AMBROSE, a French surgeon, was born at Lavel, in 1509. He commenced the study of the surgical profession early in life, and practised it with great zeal both in hospitals and in the army. His reputation at length rose very high, and he was appointed surgeon in ordinary to Henry II. in 1552; which office he held also under the three succeeding kings. Charles IX. derived material assistance from his professional skill, and gave a signal-proof of his gratitude; for Paré, being a Huguenot, would have been included in the horrible massacre of St. Bartholomew's, had not the king sent for him on the preceding night, and ordered him not to leave the royal chamber. royal chamber. After having been long esteemed as the first surgeon of his time, and beloved for his private virtues, he died in the year 1590. He was the author of some works, which were universally read, and translated into most of the languages of Europe, containing a body of surgical science. He was a man of original mind, and a real improver of his art, especially in the treatment of gun-shot wounds; adopting a lement method, instead of the irritating and cauterising applications previously in use. He was also a bold and successful operator; and displayed on many occasions all the resources of an enlightened surgeon. He appears however to have bor-rowed freely from the Italian writers and practitioners, especially in anatomy. There is also an affectation of reference to the works of the ancients in his writings, for he was by no means well versed in these, and indeed obliged to request another to translate into French some of the

books of Galen, which he wished to consult.

PAREC'CRISES. (From παρα, wrong, and εκκρενω, to secern or secrete.) The name of a 718

class of diseases in Dr. Young's Nosology .-Diseases of secretion.

PAREGORIC. (Paregoricus; from wapaallays pain.

Paregoric Elixir. See Tinctura camphora:

composita.

PAREI'A. Haptia. That part of the face which is between the eyes and chin.

PAREI'RA BRAVA. See Cissampelos.

PARENCE'PHALIS. (From wapa, near, and

See Cerebellum.

PARE/NCHYMA. PARE NCHYMA. (From παριγχυω, to strain through; because the ancients believed the blood was strained through it.) 1. The spongy and cellular substance or tissue, that connects parts together. It is applied to the connecting medium of the substance of the viscera.

2. The green juicy layer of barks which lies immediately under the epidermis of trees.

PA'RESIS. (From παριημι, to relax.) PARGASITE.

Common actynolite.

PARHAEMA'SLÆ. (From mapa, wrong, and ama, blood.) The name of a class of diseases in Dr. Young's Nosology. Sanguine dis-

PARIE'RA BRAVA. (A Spanish word.)

Cissampelas.

PARIETALE OS. (Parietalis; from paries, a wall: because they defend the brain like walls.) Ossa verticis. Ossa sincipitis. Ossa verticalia vel bregmatis. The parietal bones are two arched and somewhat quadrangular bones, situated one on each side of the superior part of the cranium. Each of these bones forms an irregular square. They are thicker above than below; but are somewhat thinner, and at the same time more equal and smooth than the other bones of the cranium. The only foramen we observe in them, is a small one towards the upper and posterior part of each. It has been named the parietal foramen, and serves for the transmission of a small vein to the longitudinal sinus. In many subjects this foramen is wanting. On the inner surface of these bones are the marks of the vessels of the dura mater, and of the con-voluted surface of the brain. On the inside of their upper edge we may likewise observe a considerable furrow, which corresponds with the longitudinal sinus of the dura mater; and lower down, towards their posterior and inferior angle, is a smaller one for part of the lateral sinuses. These bones are joined to each other by the sagittal suture; to the os sphenoides, and ossa temporum, by the squamous suture; to the os occipitis by the lambdoidal suture; and to the os frontis by the coronal suture. Their connection with this latter bone is well worthy our attention. We shall find, that in the middle of the suture. where the os frontis from its size and flatness is the most in danger of being injured, it rests upon the arch formed by the parietal bones; whereas, at the sides, the parietal bones are found resting upon the os frontis, because this same arch is there in the greatest danger from pressure. In new-born infants, the ossa parietalia are separated from the middle of the divided os frontis by a portion of the cranium, then unossified. When the finger is applied to this part, the motion of the brain, and the pulsation of the arteries of the dura mater, may be easily distinguished. In general, the whole of this part is completely ossified before we are seven years of age.

PARIETA'RIA. (From paries, a wall; because it grows upon old walls, among rubbish.)

1. The name of a genus of plants in the Linnaan system. Class, Polygamia; Order, Monacia.

2. The pharmacopoial name of the wall pelli-tory. See Parietaria officinalis.

Parietaria officinalis. The systematic name of the wall pellitory. Parietaria; foliis lanceolato-ovatis, pedunculis dichotomis, calycibus diphyllis, of Linnaus. This plant has no smell, and its taste is simply herbaceous. In the practice of the present day, it is wholly laid aside, although it was formerly in high estimation as a diuretic.

PA'RIS. (So called in reference to the wouth of that name, who adjudged the golden apple to Venus, this herb bearing but one seed.) 1. The name of a genus of plants in the Linnwan system. Class, Octandria; Order, Tetragynia.

2. The pharmacopoial name of the herb Paris.

See Paris quadrifolia.

PARIS QUADRIFOLIA. The systematic name of the herb Paris, or true love. The colour and smell of this plant indicate its possessing narcotic powers. The leaves and berries are said to be efficacious in the cure of hooping-cough, and to act like opium. Great caution is requisite in their exhibition, as convulsions and death are caused by an overdose. The root possesses emctic qualities.

PARI'STHMIA. (From wapa, and cobplow, the part of the throat where the tonsils are. A part of the throat near the tonsils, or disorders of the

PARISTHMIO TOMUS. (From waptoffue, the tonsils, and τεμνω, to cut.) An instrument with which the tonsils were formerly scarified.

Paristhmitis. Inflammation of parts about

the fauces.

PARODO'NTIS. (From wapa, near, and obovs, a tooth.) A painful tubercle upon the gums.

PARODYNIA. (From wapa, male, and weir, or wois, wos, dolor parturientis.) The name of a genus of disease, in Good's Nosology. Class, Genetica; Order, Carpotica. Morbid labour. It embraces seven species, viz. Parodynia atoni-

cā; implastica; sympathetica; perversa; amorphica; pleuralis; secundaria.

PARONIRIA. (From παρα, and οντιρον, a dream, i. e. depraved, disturbed, or morbid dreaming.) The name of a genus of diseases in Good's Nosology. Class, Neurolica; Order, Phrenica. Sleep, disturbance. It has three species viz Paromicia ambulans; loquens, and species, viz. Paroniria ambulans; loquens, and

PARONY'CHIA. (From παρα, about, and συυξ, the nail.) Panaris; Panaritium. A whitlow, or whitloe. Any collection of pus formed in the fingers is termed by authors, panaris, or whitloe, and is an abscess of the same nature with those arising in other parts of the body. These abscesses are situated more or less deep, which has induced the writers upon the subject to divide them into several species; accordingly they have ranged them under four heads, agree-ably to the places where they are formed. The first kind of panaris is formed under the cuticle, on one side of the nail, and sometimes all round it. The second is seated in the fat lying under the skin, between that and the sheath which involves the flexor tendons. The third is described by authors to be formed within the sheath; and they still add a fourth species, arising between the periosteum and the bone.

PARO'PIÆ. (From παρα, near, and ωψ, the eye.) The external angles of the eyes.

PAROPSIS. (From παρα, male, and οψις, risus, sight.) The name of a genus of diseases

in Good's Nosology. Class, Neurotica; Order, Phrenica. Morbid sight. It has thirteen species, viz. Paropsis lucifuga; noctifuga; longingua; propingua; lateralis; illusoria; caligo; glaucosis; catarracti; synizesis; amau-rosis; staphyloma, and strabismus.

PAROPTE'SIS. (From wapa, and απ7αω, to roast.) A provocation of sweat, by making a patient approach the fire, or by placing him in a

PARORA'SIS. (From wapa, diminutive, and opaω, to see.) An imbecility of sight.

PARORCHI'DIUM. (From wapa, and opχις, a testicle.) A tumour in the groin, occasioned by the testicle, which is passing into the scrotum.

PAROSMIS. (From πapa, male, bad; and oζω, olfacto, to swell.) The name of a genus of discusses in Good's Nosology. Class, Neurotica; Order, Œsthetica; Morbid smell. It has three species; viz. Parosmis acris. obtusa, and expers species; viz. Parosmis acris, obtusa, and expers.

PAROSTIA. (From παρα, and οστεον, a bone.)
The name of a genus of diseases in Good's Nosology. Class, Eccritica; Order, Mesolica. Misossification. Its species are two, viz. Paros-

tia fragilis, and flexilis. PAROTID GLAND. PAROTID GLAND. (Parotideus; from παρα, about, and ovs, the ear.) Glandula parotidea; Parotis. A large conglomerate and salival gland, situated under the ear, between the mamiliary process of the temple bone and the angle of the lower jaw. The excretory duct of this gland opens in the mouth, and is called, from its discoverer, the Stenonian duct.

PAROTIDE'A. (From wapwres, the parotid gland.) The trivial name of a species of quincy, in which the parotid gland, neck and throat, are considerably affected. See Cynanche parotidea. PARO'TIS. (From wapa, near, and over, the car.) See Parotid gland.

PAROTITIS. Inflamination of the parotid gland. See Cynanche parotidea.

PAROXYSM. (Paroxysmus; from mapoξυνω, to aggravate.) 1. An obvious increase of the symptoms of a disease which lasts a certain time and then declines

2. A periodical attack or fit of a disease. Parsley, black mountain. See Athamanta oreoselinum.

PARSLEY. See Apium petroselinum. Parsley, Macedonian. See Bubon macedonicum.

PARSNIP. See Pastinaca sativa. Parsnip water. See Sium nodiflorum. PARTHENIA'STRUM. (Diminutive of parthe-

nium, tansy.) A species of parthenium.

PARTHENIS. The same as parthenium.

PARTHE'NIUM. (From παρθενος, a virgin : so called because of its uses in diseases of young women.) See Matricaria parthenium.

PARTHENIUM MAS. See Tanacetum.

PARTITUS. A botanical term: partite, cut, as it were, almost to the base, and according to the number of incisions; bipartite when two, tripartite when three, quadripartite when four, quinquepartite when five, &c.
PARTURITION. Parturitio; from pario.

The expulsion of the fætus from the uterus.

After seven mouths of pregnancy, the focus has all the conditions for breathing, and exercising its digestion; it may then be separated from its mo-ther, and change its mode of existence; child-birth rarely, however, happens at this period: most frequently the fœtus remains two months longer in the uterus, and it does not pass out of this organ till after the revolution of nine months.

Examples are related of children being born after ten full months of gestation, but these cases

PAS PAR

are very doubtful, for it is very difficult to know exactly the period of conception. The legislation in France, however, has fixed the principle, that childbirth may take place the 299th day of preg-

Nothing is more curious than the mechanism by which the fœtus is expelled; every thing hap-pens with wonderful precision; all seems to have been foreseen, and calculated to favour its passage

through the pelvis, and the genital parts.

The physical causes that determine the exit of the fœtus are the contraction of the uterus, and that of the abdominal muscles; by their force the liquor amnii flows out, the head of the fœtus is engaged in the pelvis, it goes through it, and soon passes out by the valve, the folds of which disap-pear; these different phenomena take place in succession, and continue a certain time: they are accompanied with pains more or less severe, with swelling and softening of the soft parts of the pel-vis, and external genital parts, and with an abundant mucous secretion in the cavity of the vagina. All these circumstances, each in its own way,

favour the passage of the fœtus.

To facilitate the study of this complicated action, it must be divided into several periods.

The first period of childbirth.-It is constituted by the precursory signs. Two or three days before childbirth, a flow of mucus takes place from the vagina, the external genital parts swell, and become softer; it is the same with the ligaments that unite the bones of the pelvis; the cervix uteri flattens, its opening is enlarged, its edges become thinner; slight pains, known under the name of flying pains, are felt in the loins and abdomen. Second period.—Pains of a peculiar kind come

on: they begin in the lumbar region, and seem to be propagated towards the cervix uteri, or the rectum; they are renewed only after considerable intervals, as a quarter, or half an hour. Each of them is accompanied with an evident contraction of the body of the uterus, with tension of its neck, and dilatation of the opening; the finger directed into the vagina discovers that the envelopes of the fœtus are pushed outward, and that there is a considerable tumour which is called the waters: the pains very soon become stronger, and the contrac-tions of the uterus more powerful; the mem-branes break, and a part of the liquid escapes; the uterus contracts on itself, and is applied to the surface of the fœtus.

Third period .- The pains and contractions of the uterus increase considerably; they are instinctively accompanied by the contraction of the ab-dominal muscles. The woman who is aware of their effect is inclined to favour them, in making all the muscular efforts of which she is capable : her pulse then becomes stronger and more frequent; her face is animated, her eyes shine, her whole body is in extreme agitation, perspiration flows in abundance. The head is then engaged in the pelvis; the occiput, placed at first above the ieft acetabulum, is directed inward and downward, and comes below and behind the arch of the pubis.

Fourth period .- After some instants of repose, the pains and expulsive contractions resume all their activity; the head presents itself at the vulva, makes an effort to pass, and succeeds when there happens to be a contraction sufficiently strong to produce this effect. The head being once disengaged, the remaining parts of the body easily fol-low on account of their smaller volume. The section of the umbilical cord is then made, and a ligature is put round it at a short distance from the

Fifth period .- If the accoucheur has not proceeded immediately to the extraction of the pla-

centa after the birth of the child, slight pains are felt in a short time, the uterus contracts freely, but with force enough to throw off the placenta, and the membranes of the oyum; this expulsion bears the name of delivery. During the twelve or fifteen days that follow childbirth, the uterus contracts by degrees upon itself, the woman suffers abun-dant perspirations, her mamma are extended by the milk that they secrete; a flow of matter, which takes place from the vagina, called lochia, first sanguiferous, then whitish, indicates that the organs of the woman resume, by degrees, the disposition that they had before conception."—Magendie

PARU'LIS. (From wapa, near, and ovdov, the gum.)

PARURIA. (From παρο, perperam, and ουρεω, to make water.) The name of a genus of diseases in Good's Nosology. Class, Eccritica; Order, Catotica. Mismicturition. It embraces seven species, viz. Pararia inops; retentionis; stillatitia; mellita; incontinens; incocta, and

PARY'GRON. (From wapa, and vypos, humid.) A liquid or moist preparation for allaying a topical

inflammation.

PASI'PHILUS. (From was, all, and pilos, grateful; from its general usefulness.) A name given to a plaster.

PA'SMA. (From wasow, to sprinkle over.) See

Catapasma.

PA'SSA. (From pando, to spread.)

A grape or raisin.
 In Paracelsus it is a whitloe.

PASSA MINOR. See Uva passa minor.

PASSAVA'NTICUS. (From was, all, and avairus, to dry up.) An epithet given by Schroder to a powder, which dries up, and evacuates morbid

PASSIFLO'RA. (Altered by Linnæus, from flos passionis of preceding botanists: a term ap-plied to the beautiful genus in question, because the instruments of Christ's passion were thought to be represented in the parts of the fructification.) The name of a genus of plants in the Linnwan system. Class, Gynandria; Order, Pentandria.

PASSIFLORA LAURIFOLIA. Bay-leaved passion-flower. A native of Surinam. The fruit of this tree grows to the size of a small lemon, which it greatly resembles. It has a delicious smell and flavour, and is excellent for quenching thirst, abating heat of the stomach, increasing the appetite, recruiting the spirits, and allaying the heat in fevers.

Passiflora Maliformis. Apple-shaped granadilla. The fruit of this species of passionflower is esteemed a delicacy in the West Indies, where it is served up at table in desserts. They

are not unwholesome.

PASSION. ON. (Passio, onis. f.; from patior, By passion is generally understood an to suffer.) instinctive feeling become extreme and exclusive. A man of strong passion neither hears, sees, nor exists, but through the feeling which agitates him; and as the violence of this feeling is such that it is extremely painful, it has been called passion or suffering. The passions have the same end as instinct; like them, they incline animals to act according to the general laws of animated nature. We see in man passions which he has in common with the animals, and which consist of animal

mon with the animals, and which consist of animal wants, become excessive: but he has others which are displayed only in the social state. These are

social wants grown to excess.

The animal passions have a twofold design, the preservation of the individual, and of the species.

To the preservation of the individual belong fear, anger, sorrow, hatred, excessive hunger, &c. To the preservation of the species, excessive venereal desires, jealousy; the fury which is felt when the young ones are in danger, &c.

Nature has made this sort of passions very powerful, and which are equally so in a state of civilization.

The passions which belong to the social state are only the social wants carried to an excess. Ambition is the inordinate love of power; avarice, the love of riches, become excessive; hatred and revenge, that natural and impetuous desire to injure whoever hurts us; the passion of gaming, and almost all the vices, which are also passions, are violent inclinations to increase the feeling of existence; violent love is an elevation of the venereal desires, &c.

Some of the passions are allayed, or extinguished, by gratification; others become more irritated The first sort are therefore often the cause of happiness, as is seen in philanthropy and love; whilst the latter sort necessarily causes misery. Misers, ambitious and envious people, are examples of the last.

If our necessities develope the intellect, the passions are the principle or the cause of every thing great which man performs, whether good or bad. Great poets, heroes, great criminals, and conquer-

ors, are men of strong passions."

Passion, caliac. See Diarrhaa caliaca.

Passion, hysteric. See Hysteria. Passion, iliac. See Iliac Passion. PASSU'LA. A small raisin.

Passulæ majores. See Uva passa major. PASSULA'TUM. (From passula, a fig, or raisin.) This is a term given by Dispensatory writers to some medicines where raisins are the chief ingredient; as the electuarium passulatum,

PA'SSUM. (From passa, a grape, or raisin.)

Raisin wine.

PA'STA. A round cake or lozenge.

Pasta Regia. (From 52000, to sprinkle.)
A lozenge, or small cake, sprinkled over with

A lozenge, or small cake, sprinkled over with some dry powdered substance.

PASTI'LLUM. (Diminutive of pasta, a lozenge.) Pastillus. A troch or pastil. A little lump of paste, or ball, made to take like a lozenge.

PASTINA'CA. (A pastu; from its usefulness as a food.) 1. The name of a genus of plants in the Linnwan system. Class, Pentandriu; Order, Digynia. Parsnep.

2. The pharmacopoxial name of the parsnep.

See Pastinaca sativa.

See Pastinaca sativa.

PASTINACA OPOPANAX. The systematic name of the plant which yields opopanax. The plant from whence this gum resin is produced is known by the names of opoponacum; panax heracleum; panax costinum; panax pastinacea; kyna. Hercules all heal; and opopanax-wort. Pastinaca-foliis. pinnatis, foliolisbasi antica excisis, of Linnaus. Opopanax is the gummi-resinous juice, obtained by means of incisions made at the bottom of the stalk of the plant, from which it gra-dually exudes, and by undergoing spontaneous con-cretion, assumes the appearance under which we have it imported from Turkey and the East Indies, viz. sometimes in little drops or tears, more commonly in irregular lumps, of a reddish yellow colour on the outside, with specks of white; internally of a paler colour, and frequently variegated with large white pieces. Opopanax has a strong, disagreeable smell, and a bitter, acrid, somewhat nauseous taste. It is only employed in the present practice as an antispasmodic, in combination with other medicines, although it was formerly in high

estimation as an attenuant, deobstruent, and aperient. Its antispasmodic virtues are less powerful than galbanum, and more so than ammoniacum. It has no place in the Edinburgh Pharmacopæia, but is directed by the London College.

PASTINACA SATIVA. The systematic name of the parsnep. The cultivated or garden parsnep is the Pastinaca;—foliolis simpliciter pinnatis, of Linnæus. Elaphoboscum, of the ancients. Its roots are sweet and nutritious, and in high esteem as an article of food. They possess an aromatic flavour, more especially those of the wild plant, and are exhibited in calculous complaints for their

diuretic and sheathing qualities.

PATE/LLA. (Diminutive of patina, a dish: so named from its shape.) Rolula. The kneepan. A small flat bone, which, in some measure, resembles the common figure of the heart, with its point downwards, and is placed at the fore-part of the joint of the knee. It is thicker in its mid-dle part than at its edge. Anteriorly it is a little convex, and rough for the insertion of muscles and ligaments: posteriorly it is smooth, covered with cartilage, and divided by a middle longitudinal ridge, into two slightly concave surfaces, of which the external one is the largest and deepest. They are both exactly adapted to the pulley of the os femoris. The edges of this posterior surface are rough and prominent where the capsular ligament is attached, and below is a roughness at the point of the bone, where the upper extremity of a strong tendinous ligament is fixed, which joins this bone to the tuberosity at the upper end of the tibia. This ligament is of considerable thickness, about an inch in breadth, and nowards of two inches in length. The patella is composed internally of a cellular substance, covered by a thin bony plate; but its cells are so extremely minute, that the strength of the bone is, upon the whole, very considerable. In new-born children it is entirely cartilaginous. The use of this bone seems to be to defend the articulation of the joint of the knes from external injury. It likewise tends to increase the power of the muscles which act in the extension of the leg, by removing their direction farther from the centre of motion, in the manner of a pulley. When we consider the manner in which it is connected with the tibia, we find that it may very properly be considered as an appendix to the latter, which it follows in all its motions, so as to be to the tibia what the olecranon is to the ulna; with this difference, however, that the patella is moveable, whereas the olecranon is a fixed process. Without this mobility, the rotatory motion of the

leg would have been prevented.

PATENS. Spreading. Applied to leaves, metals, &c.; as the stem of the Atriplex portula-

PATHE'TICI. (Patheticus; from walles, an affection; because they direct the eyes to express the passions of the mind.) Nervi pathetici; Trochleatores. The fourth pair of nerves. They arise from the crura of the cerebellum laterally, and are distributed in the musculus obliquus superior, seu trochlearis.

PATHOGNOMONIC. (Pathognomonicus; from wasos, a disease, and yarwaxw, to know.) A term given to those symptoms which are peculiar to a disease. They are also termed proper or cha-

racteristic symptoms.

PATHOLOGY. (Pathologia; from παθος, a disease, and λογος, a discourse.) The doctrine of diseases. It comprehends nosology, atiology,

symptomatology, semeiotics, and therapeia.
PATIE'NTIA. (From patior, to bear, or suffer.) The name of the herb monk's rhubarb, from its gentle purging qualities. See Rumex patientia.

PEC-

PATIENCE. See Rumex patientia.
PA'TOR NARIUM. (From pateo, to be opened.)
The sinus, eavity, or chasm of the nose.

PA'TRUM CORTEX. (So called from the Jesuits, termed fathers in the church of Rome, who first PATU'RSA. The venereal disease.

Paul's betony. See Veronica.

PAULI'NA CONFECTIO. (From πανω, to rest.)

A warm opiate, similar to the Confectio opii; so called by Aristarchus, which is the same with the Confectio archigenis.

PAULITE. See Hypersthene.

PAU'LUS. See Ægineta.
PAVA'NA. See Croton tiglium.
PA'VOR. (From paveo, to fear: so called from the dread there is of approaching or touching a person affected with it.) The itch.

PEA. The Pisum sativum of Linnaus. A

species of pulse of great variety, and much in use

PEACH. See Amygdalus persica.
PEACH. See Primula veris.

PEAR. See Pyrus communis. Of pears there are many varieties, affording a wholesome nour-

PEARL. See Margarila.

PEARL-ASH. An impure potassa obtained by lixiviation from the ashes of plants. See Po-

Pearl barley. See Hordeum.

PEARL SINTER. Fiorite. A variety of siliceous sinter, of a white and grey colour, and found on volcanic tuff on the Vicentine.

PEARL STONE A rub species of indivisible.

PEARL STONE. A sub-species of indivisible quartz of Jameson and Mohs. It is generally of a grey colour, and occurs in great beds in clay porphyry, near Tokay in Hungary, and in Ireland.

PECHBLENDE. An ore of uranium.

PECHB'DION. Πηχεδιον. The perinæum.

PECHU'RIM CORTEX. An highly aromatic bark, the produce of a species of Laurus. It is ex-

the produce of a species of Laurus. It is ex-tremely fragrant, like unto that of cinnamon, which it greatly resembles in its properties. In Lisbon it is much esteemed in the cure of dysen-

teries, and for allaying obstinate vomitings.

Pechu'rim faba. See Faba pechurim.

Pechu'ris. See Faba pechurim.

PECHYA'GRA. (From πηχυς, the cubit, and αγρα, a seizure.) The gout in the elbow.

PE'CHYS. Πηχυς. The cubit, or elbow.

PECHYTY'RBE. An epithet for the scurvy.

PECQUET, John, was a native of Dieppe, and graduated at Montpelier. He pursued the study of anatomy with great ardone and incompite which anatomy with great ardour and ingenuity, which he evinced by the discovery of the thoracic duct, and the receptaculum chyli, while yet a student, in 1647. He then settled to practise in his native town; but soon after repaired to Paris, with a view of demonstrating completely the important vessels which he had discovered; and he succeedvessels which he had discovered; and he succeeded in tracing the progress of the chyle into the left subclavian vein. He published an account of this discovery, with a Dissertation on the Circulation of the Blood, and Motion of the Chyle, in 1651; and his fame, in consequence, speedily extended throughout Europe, though some denied the truth, others the originality of it. Besides his anatomical skill, he was a man of considerable acquirements, and became a Member of the Royal Academy of Sciences. He is said, however, to have shortened his life by an unfortunate attach-Academy of Sciences. He is said, however, to have shortened his life by an unfortunate attachment to spirituous liquors, and died in 1674.

Pecquet's duct. See Thoracic duct.

PECTEN. The pubes, or share-bone.

PECTINA'LIS. (So named from its arising at

the pecten, or pubes.) Pectinaus, of authors, and Pubio femoral, of Dumas. A small flat muscle, situated obliquely between the pubes and the little trochanter, at the upper and anterior part of the thigh. It arises broad and fleshy from all the anterior edge of the os pectinis, or pubis, as it is more commonly called, as far as its spine, and, de-scending obliquely backwards and outwards, is inserted by a short and broad tendon, into the upper and anterior part of the linea aspera of the os femoris, a little below the lesser trochanter. This muscle serves to bend the thigh, by drawing it upwards and inwards, and likewise assists in rolling

PECTINATUS. (From pecten, a comb.)
Pectinate. 1. A term applied to a pennatifid leaf, the segments of which are remarkably narrow and parallel, like the teeth of a comb; as the lower leaves of the Hottonia palustris, and Me-

riophyllum verticillatum.
2. The fasciculated muscular fibres of the right auricle of the heart are called musculi pectinati.

PECTINA'US. See Pectinalis.
PECTORAL. (Pectoralis; from pectus, the breast.) Of or belonging to, or that which relieves disorders of the chest.

PECTORA'LIS. Musculus pectoralis. Sec

Pectoralis major.

PECTORALIS MA'JOR. A broad, thick, fleshy, and radiated muscle, situated immediately under the integuments, and covering almost the whole anterior part of the breast. Pectoralis, of authors; and sterno-costo-clavio-humeral, of Dumas. Winslow calls it pectoralis major, to distinguish it from the serratus anticus, which he has named pectoralis minor. It arises from the cartilaginous extremities of the fifth and sixth ribs, from the last of which its tendinous fibres descend over the last of which its tendinous fibres descend over the upper part of the obliquus externus and rectus abdominis, helping to form a part of the sheath in which the latter is included. It likewise springs from almost the whole length of the sternum by short tendinous fibres, which evidently decussate those on the other side; and tendinous and fleshy from more than a third of the anterior part of the clavicle. From these origins the fibres run in a folding manner towards the axilla, and are inserted by a broad tendon into the os humeri, above the insertion of the deltoid muscle, and at the outer side of the groove which lodges the tendon of the long head of the biceps. Some of its fibres likewise extend into that groove; and, from the lower part of this tendon, which is spread near two inches along the os humeri, we find it sending off other fibres, which help to form the fascia that covers the muscles of the arm. It often happens that that part of the pectoralis which arises from that that part of the pectotans which are interested to the clavicle, is separated from the inferior portion, so as to appear like a distinct muscle. This has induced Winslow to divide a into parts, one of which he calls the clavicular, and the other the thoracic portion. Sometimes these two portions are also appeared to the constant of the constant and the constant are decreased by the consta tions are inserted by separate tendons, which cross one another at the upper and inner part of the os humeri, the tendon of the thoracic portion being inserted at the outer edge of the bicipital groove, immediately behind the other. This muscle, and the latissimus dorsi, form the cavity of the axilla, or arm-pit. The use of the pectoralis is to move the arm forwards, or to raise it obliquely towards the sternum. It likewise occasionally assists in moving the trunk upon the arm; thus, when we exert any efforts with the hand, as in raising ourselves from off an arm-chair, or in sealing a let-ter, the contraction of this muscle is particularly observable. To these uses Haller adds that of as sisting in respiration, by raising the sternum and

PEL

ribs. He tells us he well remembers, that when this muscle was affected by rheumatism, his breathing was incommoded: and that, when trou-bled with difficulty of respiration, he had often found himselfgreatly relieved by raising and draw-ing back his shoulders, keeping his arms at the same time firmly fixed. Winslow, however, has same time firmly fixed. denied this use, and Albinus has omitted it pro-hably because it does not take place in a natural

PECTORALIS MINOR. Serratus anticus of Albinus. A fleshy and pretty considerable muscle, situated at the anterior and lateral part of the Serratus anticus of thorax, immediately under the pectoralis major. Douglas and Cowper call this muscle Serratus minor anticus; and Winslow gives it the name of Pectoralis minor; and Dumas calls it Costo coracoidien. It arises from the upper edges of the third, fourth, and fifth ribs, near where they join with their cartilages by an equal number of tendinous and fleshy digitations, which have been compared to the teeth of a saw, whence this and some other muscles, from their having a similar origin, or insertion, have gotten the name of servati. From these origins it becomes thicker and narrower as it ascends, and is inserted by a flat ten-don into the upper part of the coracoid process of the scapula. The principal use of this musele is to draw the scapula forwards and downwards; and when that is fixed, it may likewise serve to elevate the ribs.

See Sternum.

PECTORIS OS. See Sternum. PE'CTUS, (Pectus, oris. n.) The breast.

See Thorax.

PECTU'SCULUM. (Diminutive of pectus, the breast: so named from its shape.)

PEDATUS. (From pes, a foot.) Pedate. A term applied to a particular kind of leaf, which is ternate, with its lateral leaflets compounded in their fore-part; as in Helleborus niger and fæti-

dus, and Arum dracunculus.
PEDE THMUS. (From πηδαω, to leap.) The notion of the arteries from the impulse of the

blood. The pulse.

PEDIA'SMUS. (From πεδιον, a field.) An epithet of a species of wild myrrh.
PEDICELLATUS. (From pedicellus, a partial flower-stalk.) Having a small stalk : applied to a nectary which rests on a stalk; as in Aconitum napellus.

PEDICELLUS. A partial flower-stalk. See

PEDICULA'RIA. (From pediculus, a louse: so called from its use in destroying lice.) See Delphinium staphisagria.
PEDICULA'TIO. Morbus pedicularis.

PEDICULA'TIO. Morbus pedicularis.

Φθειρειστίς. That disease of the body in which lice are continually bred on the skin.

PEDI'CULUS. (Diminutive of pes, a foot:

so named from its many small feet.)

1. A louse. The name of a genus of insects, of the order Aptera. Two species are found on the human body, the Pediculus humanus, the common louse; and the P. pubis, or crab-louse.

2. A pedicle or footstalk of a flower, or leaf.

See Pedunculus.

PEDICUS. See Extensor brevis digitorum pedis.
PEDILU'VIUM. (From pes, the foot, and lavo, to wash.) A bath for the feet.
Pe'pion. (From zous, the foot.) The sole of

the foot.

PE'DORA. (From pes, a foot.) The sordes of

the eyes, ears, and feet.
PEDUNCULUS. A peduncle, or a flowerstalk, or that which springs, from the stem, and bears the flowers and fruit, and not the leaves.

Pedicellus is a partial flower-stalk, the ultimate subdivision of a general one, as in the cowslip.

The pedanculus is

1. Caulinus, cauline, when it grows immediately out of the main stem, especially of a tree; as in Averrhoa bilimbi.

2. Rameus, growing out of the main branch; as

in Eugenia mulaccensis.

3. Axillaris, growing either from the bosom of a leaf, that is, between it and the stem, as in Anchusa sempercirens; or between a branch and a stem, as in Ruppia maritima.

4. Oppositifolius, opposite to a leaf; as in

Geranium pyrenacum.

5. Internodis, proceeding from the intermediate part of a branch between two leaves; as in Ehretia internodis.

6. Gemmaceus, growing out of a leaf-bud; as

in Berberis vulgaris.

7. Terminalis, when it terminates a stem or branch; as in Centaurea scabiosa.

8. Lateralis, when situated on the side of a stem

or branch; as in Erica vagans.

9. Solitarius, either single on a plant; as in Rubus chamæmorus; or only one in the same place, as in Antirchinum spurium.

10. Pedunculi aggregati, clustered flowerstalks, when several grow together; as in Ver-

bascum nigrum.

11. Sparsi, dispersed irregularly over the plant or branches; as in Ranunculus seleratus.

12. Uniftori, biflori, triflori, &c. bearing one,

two, three, or more flowers.

13. Multiflori, many-flowered; as Daphne laureola.

When there is no flower-stalk, the flowers are said to be sessiles; as in Centaurea calcitrapa, and the dodders.

(From wayarov, rue, and PEGANELE'UM.

ελαιον, oil.) Oil of rue.

PEGANE'RUM. (From πηγανον, rue.) A plas-

ter composed of rue.

PE'GANUM. (From ωηγενω, to compress: so called, because, by its dryness, it condenses the seed.) Rue. See Ruta.

PE'GE. (Πηγη, a fountain.) The internal angles of the area are realled each.

gles of the eyes are called pega.

Pelada. A species of baldness, a shedding of

the hair from a venereal cause.

PELA'GRA. Elephantiasis italica. This disease does not appear to have been noticed by any of our nosologists, except Dr. Good. Indeed, few accounts of it have hitherto been published, although the peculiar symptoms with which it is attended, and the fatal consequences which generally ensue from it, render it equally curious and important. In certain districts, as Milan and Padua, in Italy, where it is peculiarly prevalent, it is computed to attack five inhabitants out of every hundred. The following account of this singular disease is actually for Proposition singular disease is extracted from Dr. Jansen's treatise on the subject, who had seen the disease at Milan :

About the month of March or April, when the season invites the farmers to cultivate their fields, it often happens that a shining red spot suddenly arises on the back of the hand, resembling the common crysipelas, but without much itching or pain, or indeed any other particular inconvenience. Both men and women, girls and boys, are equally subject to it. Sometimes this spot affects both hands, without appearing on any other part of the body. Not uncommonly it arises also on the shins, sometimes on the neck, and now and then, though very rarely, on the face. It is some-times also seen on the breasts of women, where they are not covered by the clothes, but such

parts of the body as are not exposed to the air, are very seldom affected; nor has it ever been observed to attack the palm of the hand, or the sole of the foot. This red spot elevates the skin a little, producing numerous small tubercles of different colours; the skin becomes dry and cracks, and the epidermis sometimes assumes a fibrous appearance. At length it falls off in white furfu-raceous scales; but the shining redness underneath raceous scales; but the shining redness underneath still continues, and, in some instances, remains through the following winter. In the mean time, excepting this mere local affection, the health is not the least impaired, the patient performs all his rural labours as before, enjoys a good appetite, eats heartily, and digests well. The bowels are generally relaxed at the very commencement of the disease, and continue so throughout its whole course. All the other excretions are as usual; and, in females, the menses return at their accusand, in females, the menses return at their accustomed periods, and in their proper quantity. But what is most surprising is, that in the month of September, when the heat of the summer is over, in some cases sooner, in others later, the disorder generally altogether disappears, and the skin re-sumes its natural healthy appearance. This change has been known to take place as early as the lathas been known to take place as early as the latter end of May or June, when the disease has only been in its earliest stage. The patients, however, are not now to be considered as well; the disease hides itself, but is not eradicated: for no sooner does the following spring return, but it quickly re-appears, and generally is accompanied with severer symptoms. The spot grows larger, the skin becomes more unequal and hard, with deeper cracks. The patient now begins to feel uneasiness in the head, becomes fearful, dull, less capable of labour, and much wearied with his usual exertions. He is exceedingly affected with the changes of the atmosphere, and impatient both of cold and heat. Nevertheless he generally gets through his ordinary labour, with less vigour and cheerfulness indeed, than formerly, but still without being obliged to take to his bed: and as he has no fever, his appetite continues good, and the has no fever, his appetite continues good, and the chylopoietic viscera perform their proper func-tions. When the pelagra has even arrived at this tions. When the pelagra has even arrived at this stage, the returning winter, nevertheless, commonly restores the patient to apparent health; but the more severe the symptoms have been, and the deeper root the disease has taken, the more certainly does the return of spring produce it with additional violence. Sometimes the disease in the skin disappears, but the other symptoms remain notwithstanding. The powers both of the mind and body now become daily more enfeebled; peevishness, watchings, vertigo, and, at length, complete melancholy, supervene. Nor is there a more distressing kind of melancholy any where to be seen, than takes place in this disease. "On entering the hospital at Legnano," says Dr. Jansen, "I was astonished at the mournful spectacle I beheld, especially in the women's ward. There they all sat, indolent, languid, with downcast looks, their eyes expressing distress, weeping without cause, and scarcely returning an answer when spoken to: so that a person would suppose himself to be among fools and mad people. suppose himself to be among fools and mad people; and, indeed, with very good reason; for gradually this melancholy increases, and at length ends in real mania.

"Many, as I had an opportunity of observing in this hospital, were covered with a peculiar and characteristic sweat, having a very offensive smell, which I know not how better to express than by comparing it to the smell of mouldy bread. A person accustomed to see the disease would at once recognise it by this single symptom.

Many complained of a burning pain at night in the soles of the feet, which often deprived them of sleep. Some with double vision; others with fatuity; others with visceral obstructions; others with additional symptoms. Nevertheless, fever still keeps off, the appetite is unimpaired, and the secretions are regularly carried on. But the disease goes on increasing, the nerves are more debilitated, the legs and thighs lose the power of motion, stupor or delirium comes on, and the memotion, stuper or delirium comes on, and the me-lanchely terminates in confirmed mania. In the hospital at Legnano, I saw both men and women in this maniacal state. Some lay quiet; others were raving, and obliged to be tied down to the bed, to prevent them from doing mischief to themselves and others. In almost all these the pulse was small, slow, and without any character of fever. One woman appeared to have a slight degree of furor uterinus; for, at the sight of men she became merry, smiled, offered kisses, and by her gestures desired them to come towards her. Some were occupied in constant prayers; some pleased themselves with laughter, and others with other things. But it was remarkable, that all who were in this stage of the disease, had a strong pro-pensity to drown themselves. They now begin to grow emaciated, and the delirium is often fol-lowed by a species of tabes. A colliquative diarrhæa comes on, which no remedy can stop, as also has been observed in nostalgia. Sometimes, in the pelagra, the diarrhea comes on before the delirium, and the delirium and stupor mutually interchange with each other. The appetite often suddenly failed, so that the sick will sometimes go for near a week without tasting food. Not uncommonly it returns as suddenly, so that they eagerly devoured whatever was offered them, and this even at times when they are horridly convulsed. The convulsions with which they are attacked, are most shocking to see, and are of almost every kind, catalepsy excepted, which has been described by writers. I saw one girl in bed, who was violently distorted by opisthotonos every time she attempted to rise. Some are seized with a conversitations and others with other species of emprosthotonos; and others with other species of tetanus. At length, syncope and death close the tragedy, often without any symptom of fever occurring through the whole course of the disease." The first stage of the pelagra, in which the local affection only takes place, Dr. Jansen observes, continues in some instances for a great length of time; persons being occasionally met with in whom it has lasted six or eight, or even fifteen years, disappearing regularly every winter, and returning again in the spring. This occasions some of the inhabitants to pay little attention to it. although, in other cases, it reaches its greatest it; although, in other cases, it reaches its greatest height after the second or third attack. It ap-pears that this disease is not infectious, and that the causes producing it are yet unascertained. It has been supposed, by some, to arise from the heat of the sun's rays; and hence it is now and then called mal de sole; but this does not produce any similar disease in other parts of the world, where it is in an equal or even much greater degree than at Milan; no disease in any respect resembling it, having hitherto been noticed in such regions, except the lepra asturiensis described by Thiery, and after him by Sauvages. In this, a tremor of the head and trunk of the body takes place, which does not happen in the pelagra. This, however, is the principal difference in the two diseases.

Pela'rium. (From πηλος, mud: so called from its muddy consistence.) A collyrium.

Peleca'rius. (From πελεκαω, to perforate.)

1. The bird called the pelican.

2. An instrument to draw teeth: so named from

its curvature at the end resembling the beak of a ment likewise serves for the attachment of some

Peleci'num. (From wederes, a hatchet: so called because its seeds are shaped like a twoedged hatchet.) The hatchet-vetch.
PELIOM. A blue-coloured mineral, very si-

milar to iolite, found in Bodenmais, in Bohemia.

PELIO'MA. (From welos, black.) An extra-vasation of blood of a livid colour.

PELLICULA. A pellicle or slender skin. In medicine, it is applied to such an appearance of the surface of urine, and to very delicate membraneous productions. In botany, to the delicate skin which covers some seeds; as the almond, &c. PELLITORY. See Parietaria.

Pellitory, bastard. See Achillea ptarmica.
Pellitory of Spain. See Anthemis pyrethrum.
Pe'LMA. (From weld, to move forwards.)
The sole of the foot, or a sock adapted to the sole of the foot.

PELTA. (Pelta, a shield or buckler.) A variety of the calyculus, called the shield, which is the fruit, of an oblong, flat, and obtuse form, observed in the lichen tribe.

PELTA'LIS CARTILAGO. (From pelta, a buck-ler: so called from its shape.) The scutiform

cartilage of the sarynx.

PELTATUS. (From pelta, a shield.) Peltate: applied to leaves which have the stalk inserted into their middle, like the arm of a man holding a shield; as in Tropæolum majus, and

Hydrocotule vulgaris.

PELVIC. (Pelvicus; from pelvis, the lower part of the trunk of the body.) Pertaining to the

PELVIC LIGAMENTS. The articulation of the os sacrum with the last lumbar vertebra, and with the ossa innominata, is strengthened by means of a strong transverse ligament, which passes from the extremity and lower edge of the last lumbar vertebra, to the posterior and internal surface of the spine of the ilium. Other ligaments are extended posteriorly from the os sacrum to the ossa ilia on each side, and, from the direction of their fibres, may be called the lateral ligaments. Besides these, there are many shorter ligamentous fibres, which are seen stretched from the whole circumference of the articulating surfaces of these two bones. But the most remarkable ligaments of the pelvis are the two sacro-ischiatic ligaments, which are placed towards the posterior and inferior part of the pelvis. One of these may be called the greater, and the other the lesser sacro-ischiatic ligament. The first of these is attached to the posterior edge of the os sacrum, to the tuberosity of the ilium, and to the first of the three divisions of the os coccygis. Its other ex-tremity is inserted into the inner surface of the tuberosity of the ischium. At its upper part it is of considerable breadth, after which it becomes narrower, but expands again before its insertion into the ischium, and extending along the tuberosity of that bone to the lower branch of the os pubis, where it terminates in a point, forms a kind of falx, one end of which is loose, while the other is fixed to the bone. The lesser sacroischiatic ligament is somewhat thicker than the former, and is placed obliquely before it. It extends from the transverse processes of the os sacrum, and the tuberosity of the spine of the lium, on each side, to the spine of the ischium. These two ligaments not only serve to strengthen the articulation of the ossa innominata with the os sacrum, but to support the weight of the viscera contained in the pelvis, the back and lower part of which is closed by these ligaments. The posterior and external surface of the greater ligaportions of the gluteus maximus and gemini mus-cles. The symphysis pubis is strengthened internally by a transverse ligament, some of the fibres of which are extended to the obturator

PE/LVIS. (From wedus, a basin; because it is shaped like a basin used in former times.) The cavity below the belly. It contains the rec-tum and urmary bladder, the internal organs of generation, and has its muscles and bones.

PELVIS, BONES OF. The pelvis consists, in the child, of many pieces, but, in the adult, it is formed of four bones, of the os sacrum behind, the ossa innominata on either side, and the os coccygis below. See Sacrum, Innominatum os, and Coccygis os. It is wide and expanded at its upper part, and contracted at its inferior aperture.
The upper part of the pelvis, properly so called,
is bounded by an oval ring, which parts the cavity of the pelvis from the cavity of the abdomen. This circle is denominated the brim of the pelvis; This circle is denominated the brim of the pelvis; it is formed by a continued and prominent line along the upper part of the sacrum, the middle of the ilium, and the upper part, or crest, of the os pubis. The circle of the brim supports the impregnated womb; keeps it up against the pressure of labour pains; and sometimes this line has been "as sharp as a paper-folder, and has cut across the segment of the womb;" and so by separating the womb from the vagina, has rendered delivery impossible; and the child rendered delivery impossible; and the child escaping into the abdomen the woman has died. The lower part of the pelvis is denominated the outlet. It is composed by the arch of the risk pubis, and by the sciatic ligaments; it is wide and dilatable, to permit the delivery of the child; but being sometimes too wide, it permits the child's head to press so suddenly, and with such violence upon the soft parts, that the perincum is

The marks of the female skeleton have been sought for in the skull, as in the continuation of sagittal suture; but the truest marks are those which relate to that great function by which chiefly the sexes are distinguished; for while the male pelvis is large and strong, with a small cavity, narrow openings, and bones of greater strength, the female pelvis is very shallow and wide, with a large cavity and slender bones, and every pecu-liarity which may conduce to the easy passage of the child.

The office of the pelvis is to give a steady bearing to the trunk, and to connect it with the lower extremities, by a sure and firm joining, to form the centre of all the great motions of the body, to contain the internal organs of genera-tion, the urinary bladder, the rectum, and occa-sionally part of the small intestines, and to give support to the gravid uterus.

PELVIS AURIUM. The cochlea of the ear.
PELVIS CEREBRI. The infundibulum.
PEMPHIGO DES. (From ωεμφεξ, a blast of wind.) A fever distinguished by flatulencies and

inflations, in which a sort of aerial vapour was said to pass through the skin.

PE/MPHIGUS. (From ωτμφιξ, a bubble, or vesicle.) Febris bullosa; Exanthemata serosa; Morta; Pemphigus helveticus; Pemphigus major; Pemphigus minor. The vesicular lever. A fever attended by successive eruptions of vesicles about the size of almonds, which are filled with a yellowish serum, and in three or four days subside. The fever may be either synoch or typhus. It is a genus of disease in the Class Pyexia, and Order Exanthemata, of Cullen. The latest writers on this disease, contend, that it is

PEN

PEM

sometimes acute and sometimes a chronic affection; that the former is constantly attended with fever, the latter is constantly without; that in neither case is it an acrimonious or contagious matter thrown out by the constitution, but pure serum, secreted by the cutaneous exhalent arte-ries. So rare was the disease when Dr. Cullen wrote, that he never saw it but once, in a case which was shown to him by Dr. Home. Dr. David Stuart, then physician to the hospital of Aberdeen, published an account of it in the Edinburgh Medical Commentaries. The patient was a private soldier of the seventy-third regiment, aged eighteen, formerly a pedlar, and naturally of a healthy constitution. About twenty days before he had been seized with the meazles, when in the country; and in marching to town on the second day of their eruption, he was exposed to cold; upon which they suddenly disappeared. On his arrival at Aberdeen, he was quartered in a damp under-ground apartment. He then com-plained of sickness at stomach, great oppression about the præcordia, headache, lassitude, and weariness on the least exertion, with stiffness and rigidity of his knees and other joints. He had been purged, but with little benefit. About ten days before, he observed on the inside of his thighs, a number of very small, distinct red spots, a little elevated above the surface of the skin, and much resembling the first appearance of the skin, and much resembling the first appearance of the small-pox. This eruption gradually spread itself over his whole body, and the pustules continued every day to increase in size.

Upon being received into the hospital, he complained of headache, sickness at stomach, oppression about the presenting thirst save throat with

sion about the præcordia, thirst, sore throat, with difficulty of swallowing; his tongue was foul, his skin felt hot and feverish: pulse from 110 to 120, rather depressed, belly costive, eyes dull and languid, but without delirium. The whole surface of the skin was interspersed with vesicles, or phlyctænæ, of the size of an ordinary walnut; many of them were larger, especially on the arms and breast. In the interstices, between the vesicles, the appearance of the skin was natural, nor was there any redness round their base; the distance from one to another was from half an inch to a hand-breadth, or more. In some places two or three were joined together, like the pustules in the confluent small-pox. A few vesicles had burst of themselves, and formed a whitish scab, or crust. These were mostly on the neck and face; others showed a tolerable laudable pus. However, by far the greatest number were perfectly entire, turgid, and of a bluish colour. Upon opening them, it was evident that the cuticle elevated above the cutis, and distended with a thin, yellowish, semi-pellucid serum, formed this appearance. Nor was the surface of the cutis ulcerated, or livid; but of a red florid colour, as when the cuticle is separated by a blister, or superficial burning. No other person laboured under a similar disease, either in the part of the country from which he came, or where he resided, in Aberdeen.

Since the publication of this case of pemphihad burst of themselves, and formed a whitish

Since the publication of this case of pemphigus, by Dr. Stuart, observations on this disease have been published by Dr. Dickson of Dublin, by Mr. Gaitskell and Mr Upton, in the Mem. of the Medical Society of London. Some subsequent observations on pemphigus were published in the London Med. Journal, by Mr. Thomas Christie. From a case which Mr. Christie describes, he is disposed to agree with Dr. Dickson, in thinking that sometimes, at least, pemphigus is not contagious. He remarks, however, that the pemphigus described by some foreign writers was

extremely infectious; circumstances which, he thinks, may lead to a division of the disease into two species, the pemphigus simplex, and compli-catus, both of which, but especially the last, seem to vary much with respect to mildness and malignity.

PEMPHIGUS MAJOR. A title under which pemphigus is spoken of by Sauvages, who defines it an eruption of phlyctænæ, about the size of an hazel-nut, filled with a thin yellow serum. See

Pemphigus.

PEMPHIGUS MINOR. In this species the vesi-

cles are no larger than garden peas.

PE'MPHIS. A species of Lythrum. PEMPHIX. A vesicle, or bubble. See Pem-

PEMPTÆ'US. (From ωεμπτος, the fifth.) An ague, the paroxysm of which returns every fifth

(A name given by Linnaus in PENÆ'A. memory of the learned Peter Pena, a native of France, and an excellent scientific botanist.) 1.
A genus of plants in the Class Tetrandria; Or-

der, Monogynia.

2. The name of a species of polygala.

PENÆA MUCRONATA. The systematic name of the plant which is said to afford the sarcocolia. This is brought from Persia and Arabia in small grains of a paie yellow colour, having also sometimes mixed with them a few of a deep red colour. Its taste is bitter, but followed with some degree of sweetness. It has been chiefly used for external purposes, and, as its name imports, has been thought to agglutinate wounds and ulcers; but this

opinion now no longer exists.
PENDULUS. Pendulous. Hanging. Applied to roots, leaves, flowers, seeds, &c. as the root of the Spiraa filipendula, and Paonia officinalis, which consists of knobs connected by filaments; and the seeds of the Magnolia grandiflora, which are suspended by their filaments.

PENETRA'NTIA. (From penetro, to pierce through.) Medicines which pass through the pores and stimulate.

PENICILLIFO'RMIS. (From penicillus, a pencil-brush, and forma, likeness.) Penicilliform. I. Applied to the stigma of the milium paspalium.

2. The extremities of the arteries which secrete

the bile, are so called.

PENICVLLUS. (Dim. of peniculum, a brush.) Penicillum. I. A tent, or pledget.

z. The secreting extremities of the vena portæ are called penicilli. See Liver.

PENI'DIUM. A kind of clarified sugar, with a mixture of starch, made up into small rolls. The confectioners call it barley-sugar.

PENINS. (A pendendo, from its hanging

PE'NIS. (A pendendo, from its hanging down.) Membrum virile. The cylindrical part that hangs down, under the mons veneris, before the scrotum of males. It is divided by anatomists into the root, body, and head called the glans penis. It is composed of common integuments, two corpora cavernosa, and one corpus spongiosum, which surrounds a canal, the urethra, that proceeds from the bladder to the apex of the penis, where it opens by the meatus urinarius. See Urethra. The fold of the skin that covers the glans penis is termed the prepuce. The arteries of the penis are from the hypogastric and ischiatic. The vein of the penis, vena magna ipsius penis, empties itself into the hypogastric vein. The absorbents of this organ are very numerous, and run under the common integuments to the increase of the penis, absorbents also are found in great guinal glands; absorbents also are found in great plenty in the urethra. The glands of the penis are, Cowper's glands, the prostate, muciparous.

and odoriferous glands. The nerves of the penis are branches of the sacral and ischiatic.

PENIS CEREBRI. The pineal gland.
PENIS ERECTOR. See Erector penis.
PENIS MULIEBRIS. See Clitoris.
PENNYROYAL. See Mentha pulegium.
Pennyroyal, hart's. See Mentha cervina.
PENTADA'CTYLON. (From zerre, five, and δακτυλος, a finger: so called because it has five leaves upon each stalk, like the fingers upon the hand.) 1. The herb cinquefoil.
2. A name for the ricinus, the leaf of which

2. A name for the ricinus, the leaf of which resembles a hand.

PENTAGONUS. (From merte, five, and ywra, an angle.) Five-sided: applied to leaves synonymously with quinqueangular, as in Geranium peltatum.

PENTAMY'RUM. (From wevte, five, and pupor, ointment.) An ointment composed of five ingre-

PENTA'NDRIA. (From πεντε, five, and ανηρ, a husband.) The name of a class of plants in the sexual system of Linnæus, embracing those which have hermaphrodite flowers and five sta-

PENTANEU'RON. (From wevre, five, and veupor, a string: so called because it has five-rib-bed leaves.) Pentapleurum. Ribwort. See Plantago lanceolata.

PENTAPHA'RMACON. (From TENTE, five, and

φαρμακον, remedium, remedy.) Any medicine consisting of five ingredients:
PENTAPHYLLOFDES. (From πενταφυλλον, einquefoil, and cioos, likeness: so called from its resemblance to cinquefoil.) See Fragaria ster-

PENTAPHY'LLUM. (From πεντε, five, and φυλλον, a leaf: so named because it has five leaves on each stalk.) See Potentilla rep-

PENTAPHYLLUS. (From #EVTE, five, and φυλλον, a leaf.) Pentaphyllous, or five-leaved: applied to leaves, calyces, &c. as the flower cup of the Ranunculus bulbosus.

PENTAPLEU'RUM. See Pentaneuron.

PENTA'TOMUM. (From ωξεντε, five, and τεμνω, to cut: so called because its leaves are divided into five segments.) Cinquefoil. The Potentilla

PENTO'ROBUS. (From werte, five, and oposos, the wood-pea: so called because it has five seeds resembling the wood-pea.) The herb peony. See Paonia officinalis.

PEONY. See Paonia.

Pepa'nsis. (From waranw, to concoct.)
Pepasmus. The maturation or concoction of humours.

Pera'smus. The same as pepansis.

(From Benative, to concoct.) PEFA'STICA.

Digestive medicines

PEPERINE. A fatty resinous matter obtained by Pelletier from black pepper, by digesting it in alkohol, and evaporating the solution.

PE'PITA NUX. St. Ignatius's bean.

PE'PLION. (From πεπλος, the herb devil'smilk.) Peplos; Peplus. The Euphorbia permits.

plus.

PE'PO. (From wεπτω, to ripen.)

I. In botanical definitions, a fleshy succulent pericarpium, or seed-vessel, the seeds of which are inserted into the sides of the fruit.

From its figure, the pepo is called, 1. Globosus; as in Cucumis colocynthis.

2. Oblongus; as Cucumis sativus.

3. Lagenæformis; as Cucurbita lagenaria.
4. Curvatus; as Cucumis flexuosus.

5. Nodosus; as Cucumis melopepo.

6. Fusiformis; as Cucumis chale.

7. Echinatus; as Cucumis anguria. 8. Verrucosus; as Cucurhita verrucosa. 9. Scaber; as Cucumis sativus.

II. See Cucurbita.

PEPPER. See Piper nigrum.

Pepper, black. See Piper nigrum.

Pepper, Guinea. See Capsicum annuum,

Pepper, Jamaica. See Myrtus pimenta.

Pepper, long. See Piper longum.

Pepper, poorman's. See Polygonum hydro-

Pepper, wall. See Sedum acre. Pepper, water. See Polygonum Hydropiper. PEPPERMINT. See Mentha piperitu. PEPPERWORT. See Lepidium iberis.

PE'PTIC. (Pepticus; from merro, to ripen.)
That which promotes digestion, or is digestive.
PERACUTE. Very sharp. Diseases are thus called when very severe, or aggravated beyond

measure; as subacute is applied to such as are not very acute, or so severe as they generally are.

PERCHLORIC ACID. Acidum perchloricum. Oxychloric acid. If about 3 parts of sulphuric acid be poured on one of chlorate of po-tassa in a retort, and after the first violent action is over, heat be gradually applied, to separate the deutoxide of chlorine, a saline mass will remain, consisting of bisulphate of potassa and perchlo-rate of potassa. By one or two crystallizations, the latter salt may be separated from the former. It is a neutral salt, with a taste somewhat similar to the common muriate of potassa. It is very sparingly soluble in cold water, since at 60°, only 1-55 is dissolved; but in boiling water it is more soluble. Its crystals are elongated octahedrons. It detonates feebly when triturated with sulphur in a mortar. At the heat of 412°, it is resolved into oxygen and muriate of potassa, in the pro-portion of 46 of the former to 54 of the latter. Sulphuric acid, at 280°, disengages the perchloric acid. For these facts science is indebted to Count Von Stadion. It seems to consist of 7 primes of oxygen, combined with 1 of chlorine, or 7.0 + 4.5. These curious discoveries have been lately verified by Sir H. Davy. The other perchlorates are not known.

Mr. Wheeler describes an ingenious method which he employed to procure chloric acid from the chlorate of potassa. He mixed a warm solution of this salt with one of fluosilicic acid. He kept the mixture moderately hot for a few minutes, and to ensure the perfect decomposition of the salt, added a slight excess of the acid. Aqueous solution of ammonia will show, by the separation of silica, whether any of the fluosilicia acid be left after the decomposition of the chlorate. Thus we can effect its complete decomposition. The mixture becomes turbid, and fluosilicate of potassa is precipitated abundantly in the form of a gelati-nous mass. The supernatant liquid will then con-tain nothing but chloric acid, contaminated with a small quantity of fluosilicic. This may be removed by the cautious addition of a small quantity of solution of chlorate. Or, after filtration, the whole acid may be neutralized by carbonate of barytes, and the chlorate of that earth, being ob-

tained in crystals, is employed to procure the acid, as directed by Gay Lussac.

PERCIVAL, THOMAS, was born at Warrington in 1740. He studied for three years with great assiduity at Edinburgh; then came to London, and was chosen a Fellow of the Royal Society; after which he visited different places on the Continent, and took his degree at Leyden. In 1767, he settled at Manchester, and continued there till the period of his death, in 1804, in the

unremitting exercise of his medical duties. Dr. Percival possessed, in an eminent degree, those moral and intellectual endowments, which are calculated to form a distinguished physician. He has been well characterised as an author without vanity, a philosopher without pride, a scholar without pedantry, and a Christian without guile. His earlier inquiries were directed to medical, chemical, and philosophical subjects, which he pursued with great judgment, combining the caupursued with great judgment, combining the cautious but assiduous use of experiment, with scientific observation, and much literary research. His papers were published collectively, under the title of "Essays, Medical and Experimental," in three volumes; which have passed through many editions, and obtained him considerable reputation. His subsequent publications were of a moral nature, and originally conceived for the improvement of his children. But his last work, entitled "Medical Ethics," which appeared in 1803, is adapted for the use of the profession, and will form a lasting monument of his integrity and will form a lasting monument of his integrity and wisdom. He contributed also numerous papers on various subjects to the Memoirs of the Literary and Philosophical Society of Manchester, which he had been mainly instrumental in establishing, and which did not cease to manifest a grateful sense of his merits, by the continued appointment of him to the presidency.

PERCOLATION. (Percolatio, strained)

(Percolatio, strained through; from per, through, and colo, to strain.) It is generally applied to animal secretion, from the office of the glands being thought to resemble that of a strainer in transmitting the liquors that

pass through them.

PERDE'TUM. In Paracelsus it is the root of

skirret, or Sium sisarum.

PERDI'CIUM. (From περδιξ, a partridge: so called because partridges were said to feed upon it.) The Parietaria officinalis, or pellitory of

PERENNIAL. See Perennis.

PERENNIS. Perennial; lasting for years:
applied to plants in opposition to those which live only one or two years; thus the elm, oak, fir, &c. are perennial.

Perennial worm-grass. See Spigelia.

PERETE'RION. (From wspaw, to dig through.)

The perforating part of the trepan.

PERFOLIA'TA. (From per, and folium:
so called because the leaves surround the stem, like those of a cabbage.) See Bupleurum perfo-

PERFOLIA'TUS. (From per, through, and folium, a leaf.) Perfoliate: applied to leaves when the stem runs through them, as in Bupleurum rotundifolium, and Chlora perfoliata. PE'RFORANS. See Flexor profundus fo-

PERFORANS, SEU FLEXOR PROFUNDUS. See Flexor longus digitorum pedis profundus perfo-

PERFORANS, SEU FLEXOR TERTII INTERNODII DIGITORUM PEDIS. See Flexor longus digitorum pedis profundus perforans.
PERFORANS, VULGO PROFUNDUS. See Flex-

or profundus perforans. PERFORATA. (Fr (From perforo, to pierce through: so called because its leaves are full of holes.) See Hypericum.
PERFORATUS. See Flexor brevis digito-

rum pedis, and Flexor sublimis perforatus.

PERFORATUS, SEU FLEXOR SECUNDI INTER-NODII DIGITORUM PEDIS. See Flexor brevis digitorum pedis perforatus sublimis.
PERIA'MMA. (From weptanto, to hang round.)

An amulet, or charm, which was hung round the

neck to prevent infection.

PERIA'NTHIUM. (From πειρ, and ανθος, a flower.) The calvx properly and commonly so called, when it is contiguous to and makes a part of the flower, as the five green leaves which encompass a rose, including their urn-shaped base; the tubular part comprehending the scales in the pinks, or the globular scaly cup in Centaurea. The tulip is a naked flower, having no calyx at all. The perianth is of infinite variety of forms.

From its number of leaves, it is, 1. Monophyllous, formed of one only; as in

Datura stramonium.

2. Diphyllous; as in Papaver rheas.
3. Triphyllous; as in Canna indica.
4. Tetraphyllous; as Lunaria annua.
5. Pentaphyllous; as Ranunculus.
From the division of its edge,
1. Undivided; without any irregularity; as in the female of the Quercus robur.

2. Partite on divided almost to the base:

2. Partite, or divided almost to the base; hence binartite or bilabeate, in Salvia officinalis; tripartite, in Stratiotes aloides; quadripartite, in Cenothera biennis; quinquepartite, in Nerium oleander; duodecempartite, in Sempervivum tectorum.

3. Cloven, cut as it were to the middle only; hence, bifid, in Adoxa moschatellina; trifid, in Asarum canadense ; quinquefid, in Œsculus hip-

pocastanum.

4. Dentate, in Marrubium vulgare; quinque dentate, in Cucumis and Cucurbita, the female

5. Serrate, in Centauria cyanus.

From its figure,
1. Tubulosum; as in Datura stramonium.

2. Patens, with spreading leaflets; as in Borago officinalis.

3. Reflexum, its laciniated portions turned backward; as in Œnothera biennis.

4. Inflatum, pouched and hollow; as in Cucubalus behen, and Physalis alkekengi, in fruit.

From its colour, Coloratum, when of any other than green; as in Gomphrena globosa

From the disposition of the germen,

1. Superum, when the perianth and corols are above. Hence the remains are visible on the fruit, as in roses, pears, &c.
2. Inferum, when below the germen; as in the

poppy and water-lily.

From the number on each flower,

1. Simplex, when one; as in Nicotiana taba-

2. Duplex, double ; as in Malva, Althæa, Hibiscus, &c.

3. Calyculatum, or acutum, having a lesser one, or scales down to the base; as in Dianthus caryophyllus.
Nullum, when wanting; as in tulips.

From its situation with respect to the fructifi-

1. Perianthum floris, when belonging to the male.

2. P. fructus, when with the pistils.
3. P. fructificationis, containing both stamina and pestils in the flower.

From its duration

 Caducum, falling off early; as in Papaver.
 Deciduus, very late; as in Tiba Europœa.

3. Peristens; as in Hyosciamus.

4. Marescens, withered, but yet conspicuous on the fruit; as in Pyrus, Mespilus, &c. PERIBLE/PSIS. (From περιβλεπω, to stare

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whout.) That kind of wild look which is observed

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in delirious persons.

PERIBOLE. (From ωεριδαλλω, to surround.) A word used frequently by Hippocrates in differ-ent senses. Sometimes it signifies the dress of a person; at others a translation of the morbific humours from the centre to the surface of the body

PERIBRO'SIS. An ulceration or erosion, at the corners or uniting parts of the eyelids. This disorder most frequently affects the internal commissure of the cyclids. The species are, 1. Peribrosis, from the acrimony of the tears, as may be

observed in the epiphora.

2. Peribrosis, from an ægylops, which sometimes extends to the commissure of the eyelids.

PERICARDITIS. (From septrapotor, the pericardium.) Inflammation of the pericardium.

See Carditis

PERICA'RDIUM. (From mept, about, the heart.) The membranous bag that καρδια, the heart.) The membranous bag that surrounds the heart. Its use is to secrete and contain the vapour of the pericardium, which lubricates the heart, and thus preserves it from con-

creting with the pericardium.

PERICA/RPIA. (From ωερι, about, and carpus, the wrist.) Medicines that are applied to

PERICARPIALIS. Belonging to the pericar-pium of plants: thus the spines of the Datura stramonium on the fruit, are called pericarpial. PERICARPIUM. The seed-vessel or cover-

ing of the seed of plants, which is mostly membranous, leathery, woody, pulpy, or succulent. The membranous are,

 Capsula.
 Siliqua. 5. Lomentum. 6. Folliculus. 3. Silicula. 7. Samara.

. Legumen.

The woody seed-vessels are 8. Strobulus. 9.

9. Nux.

The fleshy ones, 10. Pomum. 12. Drupa.

11. Pepo.
The succulent,
13. Bacca.

The seed-vessel is extremely various in different plants, and is formed of the germen enlarged. It is not an essential part of a plant, the seeds being frequently naked, and guarded only by the calyx, as is the case with the plants of the order Gymnospermia, also in the great class of compound

flowers, Syngenesia.

The use of the seed-vessel is to protect the seeds till ripe, and then, in some way or other, to promote their dispersion, either scattering them by its elastic power, or serving for the food of an-imals, in the dung of which the seeds vegetate, or promoting the same end by various other means. The same organ which remains closed so long as it is juicy or moist, splits or flies asunder when dry, thus scattering the seeds in weather most favourable for their success. By an extraordinary provision of nature, however, in some annual species of Mesembryanthemum, natives of sandy deserts in Africa, the seed-vessel opens only in rainy weather; otherwise the seeds might, in that weather; otherwise the seeds might, in that country, lie long exposed before they met with sufficient moisture to vegetate.

PERICHÆTIUM. (From mean, about, and

χαι 7η, a hair, or bristle.) A scaly sheath, investing the fertile flower, and consequently the base of the fruit-stalk, of some mosses. In the genus Hypnum it is of great consequence, not only by its presence, constituting a part of the generic character, but by its differences in shape, proportion and structure, serving frequently to

discriminate species. Linnæus appears by his manuscripts, Sir James Smith informs us, to have intended adding this to the different kinds of calyx, though it is not one of the seven enumerated in

his printed works.
PERICHO'NDRIUM. (From ωερι, about, and χονόρος, a cartilage.) The membrane that covers

PERICHRI'SIS. (From wept, about, and xpiw,

to anoint.) A liniment.

PERICHRI'STA. (From περι, around, and χριω, to anoint.) Any medicines with which the eyelids are anointed, in an ophthalmia.

PERICLA'SIS. (From περι, about, and κλαω, to break.) It is a term used by Galen for such a fracture of the hope as suite divides it, and forces.

fracture of the bone as quite divides it, and forces it through the flesh into sight. Or a fracture with a great wound, wherein the bone is laid bare. PERICLY MENUM. (From περικλυζω, to

roll round: so called because it twists itself round whatever is near it.) The honey suckle, or wood-

whatever is near it.;
bine. See Lonicera.

PERICNE'MIA. (From περι, about, and κνημη, the tibia.) The parts about the tibia.

PERICRA'NIUM. (From περι, about, and PERICRA'NIUM.) The membrane that is kpavior, the cranium.) The membrane that is closely connected to the bones of the head or cra-

Peride'smica. (From περι, about, and δεσμος, a ligature.) 1. Parts about a ligament.

2. A suppression of urine, from stricture in the

PERIDIUM. The name given by Person to the round membranous dry case of the seeds of some of the angiosperm mushrooms.

PERIDOT. See Chrysolite.

PERI'DROMOS. (From wept, about, and opopos, course.) The extreme circumference of the a course.) The

Perie RGIA. Hepitpyta. Any needless caution or trouble in an operation, as weptepyos is one who despatches it with unnecessary circumstances: both the terms are met with in Hippocrates, and others of the Greek writers.

Perieste'cos. (From ωεραςημι, to surround, or to guard.) An epithet for diseases, signs, or symptoms, importing their being salutary, and that they prognosticate the recovery of the pa-

PERI'GRAPHE. (From weptypapw, to circumscribe.) 1. An inaccurate description, or delinea-

2. In Vesalius, perigraphe signifies certain white lines and impressions, observable in the musculus rectus of the abdomen.

Pr'ais. (From ωηρα, a bag.) A testicle. Some explain it the Perinaum; others say it is the

PERINÆOCE'LE. (From mepivator, the peringeum, and κηλη, a rupture.) A rupture in the

PERINÆ'UM. (From seperco, to flow round, because that part is generally moist.) The space

between the anus and organs of generation.

Perinæus Transversus. See Transversus

PERINYCTIS. (Perinyctis, idis, f.; from week, and rus, the night.) Little swellings like nipples; or, as others relate, pustules, or pimples, which break out in the night.

PERIO'STEUM. (From ωερι, about, and ος εον, a bone.) The membrane which invests the external surface of all the bones, except the crowns of the teeth. It is of a fibrous texture, and well supplied with arteries, veins, nerves, and absorb-ents. It is called pericranium, on the cranium; periorbita, on the orbits; perichondrium, when

it covers cartilage; and peridesmium, when it covers ligament. Its use appears to be to dis-tribute the vessels on the external surfaces of

PERIPHIMO'SIS. See Phimosis.

PERIPLEU'MONIA. See Pneumonia.
PERIPNEUMO'NIA. (From meps, and moverpure, the lung.) Peripneumony, or inflammation
of the lungs. See Pneumonia.

PERIPNEUMONIA NOTHA. Bastard or spurious peripneumony. Practitioners, it would appear, do not all affix this name to the same disease; some affirming it to be a rheumatic affection of the respiratory muscles, while others consider it as a mild peripneumony. It is characterized by difficulty of breathing, great oppression at the chest, with obscure pains, coughs, and occasionally an expectoration. Spurious peripneumony is sometimes so slight as to resemble only a violent catarrh; and, after the employment of a few proper remedies, goes off by a free and copious expectoration; but sometimes the symptoms run high, and an effusion of serum into the bronchia takes

place, which destroys the patient.

PERIPYE'MA. (From περι, about, and πυον, pus.) A collection of matter about any part, as round a tooth, in the gums.

PERIRRHE'XIS. (From περι, about, and ρηγνυμι,

to break.) A breaking off, or a separation round

about, either of corrupted bones, or of dead flesh.

Perirrhæ'a. (From περιορεω, to flow about.)

A reflux of humours in a dropsical case to any of

the larger emunctories for its excretion.

Periscyphi'smus. (From περι, about, and κυφος, gibbous.) An incision made across the forehead, or from one temple to another, over the upper part of the os frontis. It was formerly made to cover a considerable inflammation or defluxion from the eyes

PERISTALTIC. (Peristalticus; from περιγελλω, to contract.) The vermicular motion of
the intestines, by which they contract and propel
their contents, is called peristaltic. A similar
motion takes place in the Fallopian tubes, after conception, by means of which the ovum is translated from the ovarium into the uterus.

PERISTAPHYLI'NUS. (From mept, about, and gaφuλη, the uvula.) A muscle which is connected

with the uvula.

PERISTE'RIUM. (From mepestepos, a pigeon: so called because pigeons covet it.) See Verbena officinalis.

PERISTOMA. See Peristomium.

PERISTOMIUM. (From περι, around, and σομα, the mouth or opening of the capsule.) Peristoma. The fringe like membranous margin which, in many mosses, borders the orifice of the theca or capsule. It is either simple or double, and consists either of separate teeth, or of a plated or jagged membrane. The external fringe is mostly of the former kind; the inner, when present, of the latter. The number of teeth remarkably constant in each genus and species is either four, eight, sixteen, thirty-two, or sixty-four. On these Hedwig and his followers have placed great dependence.

PERISTRO'MA. (From περιςυρευνου, to strew about.) Properly signifies any covering.

PERISY'STOLE. (From περιςελλω, to compress.) The pause or time between a contraction of the heart tion and dilatation of the heart.

PERITE'RION. (From περι, and τηρεω, to preserve.) The perforating part of the trepan.

PERITONÆORE'XIS. (From περιτοναίον, the

peritonæum, and ρησσω, to break.) A bursting of the peritonæum.
PERITONÆ'UM. (From steptteres, to extend

round.) A strong simple membrane, by which all the viscera of the abdomen are surrounded. It has an exceedingly smooth, exhaling, and moist internal surface. Outwardly, it is every where surrounded by cellular substance, which, towards the kidneys, is very loose and very fat; but is very short at the lower tendon of the transverse muscles. It begins from the diaphragm, which it completely lines, and at the last fleshy fibres of the ribs, and the external lumber fibres, it comthe ribs, and the external lumber fibres, it completes the septum, in conjunction with the pleura, with which it is continuous through the various intervals of the diaphragm. Posteriorly, it descends before the kidneys; anteriorly, behind the abdominal muscles. It dips into the pelvis from the bones of the pubes, passes over the bladder, and descends behind; and being again carried backwards at the entrance, of the warms in ried backwards at the entrance of the uterus, in two lunar folds, it rejoins upon the intestinum rectum that part of itself which invests the loins, and in this situation lies before the rectum. The cellular texture, which covers the peritonæum on the outside, is continued into sheaths in very many places; of which, one receives the testicle on each side, another the iliac vessels of the pelvis, viz. the obturatoria, those of the penis and bladder, and the aorta, and, ascending to the breast, accompanies the œsophagus and vertebræ; by means of which, there is a communication between the whole body and the peritonaum, well known in dropsical people. It has various prolongations for covering the viscera. The shorter productions of this membrane are called ligaments: and are formed by a continuous reduplication of the peritonwum, receding from its inner surface, enclosing cellular substance, and extending to some viscus, where its plates separate, and, having diverged, embrace the viscus; but the intermediate cellular substance always accompanies this membranaceous coat, and joins it with the true substance of the viscus. Of this short kind of production, three belong to the liver, one or two to the spicen, and others to the kidneys, and to the sides of the aterus and vagina. By these means, the tender substance of the viscera is defended from injury by any motion or concussion, and their whole mass is prevented from being misplaced by their own weight, and from injuring themselves, being securely connected with the firm sides of the peritonæum.

PERITONITIS. (From zeprova, the peritonæum.) An inflammation of the peritonæum.

A come of disease in the Class Purevia, and Or-

A genus of disease in the Class Pyrexiæ, and Order Phlegmasia, of Cullen, known by the pre-sence of pyrexia, with pain in the abdomen, that is increased when in an erect position, but without other proper signs of inflammation of the ab-dominal viscera. When the inflammation attacks the peritonæum of the viscera, it takes the name of the viscus: thus, peritonitis, hepatis, peritonitis intestinalis, peritonitis omentalis, or epiploitis, or omentitis, peritonitis mesenterii, &c. All these Dr. Cullen considers under the general head of the considers of the consideration of the considerat

ral head of peritonitis, as there are no certain signs by which they can be distinguished from each other, and the method of cure must be the same

in all. He however distinguishes three species.

1. Peritonitis propria; when the peritonaum,

strictly so called, is inflamed.

2. Peritonitis omentalis. Omentitis.
ploitis, when the omentum is affected.

3. Peritonitis mescuterica, when the mesentery is inflamed.

Perizo'MA. (From ωεριζωννυμι, to gird round.) This term strictly signifies a girdle; but by Hildanus, and some other chirurgical writers, it is applied to those instruments for supporting ruptures, which we commonly call trusses. Some also express by it the diaphragm.

(Ital. and Span. perl, Welch, per-PE'RLA.

len, Germ.) See Margarita.

Perlate acid. A name given by Bergman to the acidulous phosphate of soda, Haupt having called the phosphate of soda Sal mirabile per-

PE'RNIO. A kibe or chilblain. A species of erythema, of Cullen. Chilblains are painful inflammatory swellings, of a deep purple or leaden colour, to which the fingers, toes, heels, and other extreme parts of the body are subject, on being exposed to a severe degree of cold. The pain is not constant, but rather pungent and shooting at particular times, and an insupportable itching at-tends. In some instances the skin remains entire, but in others it breaks and discharges a thin fluid. When the degree of cold has been very great, or the application long continued, the parts affected are apt to mortify and slough off, leaving a foul ill-conditioned ulcer behind. Children and old people are more apt to be troubled with chilblains than those of a middle age; and such as are of a scrophulous habit are remarked to suffer severely from them.

PE/RONE. (From mapo, to fasten : so called

because it fastens together the tibia and the muscles.) The fibula.

PERONE'US. (Peroneus, περοναίος; from perone, the fibula.) Belonging to the fibula.

PERONEUS ANTICUS. See Peroneus brevis.

PERONEUS BREVIS. This muscle is the peroneus accounts and auticus of Douglas: the

neus secundus, seu anticus, of Douglas; the peroneus medius, seu anticus, of Winslow; the peronæus secundus, of Cowper; and petit-pero-neo sus-metatarsien, of Dumas. It arises, by an acute, thin, and fleshy origin, from the anterior and outer part of the fibula, its fibres continuing to adhere to the lower half of that bone. Its round tendon passes through the groove in the malleolus externus, along with that of the pero-neus longus, after which it runs in a separate groove to be inserted into the upper and posterior part of the tabercle at the basis of the metatarsal bone that supports the little toe. Its use is to as-

sist the peroneus longus.

Peroneus Longus. This musele, which is the peroneus primus, seu posticus, of Douglas ; peroneus maximus, seu posterior, of Winslow; peronœus primus, of Cowper; and tibi peronea-tarsien, of Dumas, is situated somewhat anteriorly along the outer side of the leg. It arises tendinous and fleshy from the external lateral part of the head of the tibia, and likewise from the upper anterior surface and outer side of the perone or fibula, its fibres continuing to adhere to the outer surface of the latter, to within three or four inches of the malleolus externus. It terminates in a long round tendon, which runs obliquely be-hind the malleolus internus, where it passes through a cartilaginous groove in common with the peronens brevis, being bound down by an an-nular ligament. When it has reached the os calcis, it quits the tendon of the peroneus brevis, and runs obliquely inwards along a groove in the os caboides, under the muscles on the sole of the foot, to be inserted into the outside of the pos-terior extremity of the metatarsal bone that supports the great toe. Near the insertion of this muscle we find a small bursa nucosa. This muscle we find a small bursa mucosa. This muscle draws the foot outwards, and likewise assists in extending it.

PERONEUS MAXIMUS. See Peroneus longu PERONEUS MEDIUS. See Peroneus brevis. See Peroneus longua. PERONEUS POSTICUS. See Peroneus longus. PERONEUS PRIMUS. See Peroneus longus.

PERONEUS SECUNDUS. See Peroneus brevis. Peroneus TERTIUS. This is the name given by Albinus to a muscle which, by some writers, is called nonus Vesalii, or Vesalius's ninth muscle of the foot; but by most considered in the present day as a portion of the extensor longus digitorum pedis. It is situated at the anterior, inlerior, and outer part of the leg, along the outer edge of the last described muscle, to which it is intimately united. It arises fleshy from the anterior surface of the lower half of the fibula, and from the adjacent part of the interosseous ligation. ment. Its fibres run obliquely downwards, towards a tendon which passes under the annular ligament, and then running obliquely outwards, it is inserted into the root of the metatarsal bone that supports the little toe. This muscle assists in bend-

PERPENDICULARIS. Applied to parts of plants, as the root of the Dancas carota, which

goes straight down into the earth.

PE'RSICA. (From Persia, its native soil.)
The peach. See Amygdalus persica.
PERSICA'RIA. (From Persica, the peachtree: so called because its blossoms are like those of the peach.) See Polygonum persicuria.
Persicaria miris. See Polygonum per-

PERSICARIA URENS. See Polygonum hydro-

PE'RSICUS IGNIS. A carbuncle. Avicenna says, it is that species of carbuncle which is attended with pustules and vesications.
PERSISTENS. Permanent. Applied to

PERSISTENS.

flower-cups remaining a long time after the flower; as that of the Hyosciamus niger.

Persi'stens februs. A regular intermitting fever, the paroxysms of which return at constant and stated however.

and stated hours. Persona'ra. (From persona, a mask; because, says Pliny, the ancient actors used to mask themselves with the leaves of this plant.) See Arctium lappa.

PERSONATUS. Personate. A term applied to a monopetalous corolla, when irregular, and

closed by a kind of palate; as in Antirrhinum. PERSPIRATION. Perspiratio. The vapour that is secreted by the extremities of the entaneous arteries from the external surface of the body. It is distinguished into sensible and insensible. The former is separated in the form of an invisible vapour, the latter so as to be visible in the form of very little drops adhering to the epidermis. The secretory organ is composed of the extremities of the cutaneous arteries. The smell of the perspirable fluid, in a healthy man, is fatuous and animal; its taste manifestly salt and ammoniacal. In consistence it is vaporous or aqueous; and its specific gravity in the latter state is greater than that of water. For the most part it is yellowish, from the passage of the subcutaneous oil, and sebaceous matter of the subcutaneous glands.

Whatever form it takes, the liquid that escapes from the skin is composed, according to Thenard, of a great deal of water, a small quantity of acetic acid, of muriate of soda and potassa, a small quantity of earthy phosphate, an atom of oxide of iron, and a trace of animal matter. Berzelius considers the acid of sweat not the same as acetic acid, but like the lactic acid of Scheel. The skin exhales, besides, an oily matter, and some carbo-

nic acid.

Many experiments have been made to determine the quantity of transpiration which is formed in a given time, and the variations that this quantity undergoes according to circumstances.

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The first attempts are due to Sanctorius, who, during thirty years, weighed every day, with extreme care, and an indefatigable patience, his food and his drink, his solid and liquid excretions, and even himself. Sanctorius, in spite of his zeal and perseverance, arrived at results that were not very exact. Since his time, several philosophers and physicians have been employed on the same subject with more success; but the most remarkable labour in this way is that of Lavoisier and Seguin. These philosophers were the first who distinguished the loss that takes place by pulmonary transpiration from that of the skin. Seguin shut himself up in a bag of gummed silk, tied above his head, and presenting an opening, the edges of which were fixed round his mouth by a mixture of turpentine and pitch. In this manner only, the humour of the pulmonary transpiration passed into the air. In order to know the quantity, it was sufficient to weigh himself, with the bag, at the beginning and end of the experiment, in a very fine balance. By repeating the experiment out of the bag, he determined the whole quantity of humour transpired; so that, by deducting from this the quantity that he knew had passed out from the lungs, he had the quantity of humour ex-haled by the skin. Besides, he took into account the food that he had used, his excretions solid and liquid, and generally all the causes that could have any influence upon the transpiration. By following this plan, the results of Lavoisier and Seguin

1st, The greatest quantity of insensible transpiration (the pulmonary included) is 25.6 grains troy per minute; consequently, 3 ounces, 1 drachm, 36 grains, per hour; and 6 pounds, 4 ounces, 6 drachms, 24 grains, in 24 hours.

2d, The least considerable loss is 8.8 grains

per minute; consequently, 2 pounds, 2 ounces, 3 drachms, in 24 hours.

3d, It is during the digestion that the loss of weight occasioned by insensible transpiration is at its minimum.

4th, The transpiration is at its maximum im-mediately after dinner.

5th, The mean of the insensible transpiration is 14.4 grains per minute; in the mean 14.4 grains, 8.8 depend on cutaneous transpiration, and 5.6 upon the pulmonary.
6th, The cutaneous transpiration alone varies

during and ofter repasts.
7th, Whatever quantity of food is taken, or whatever are the variations of the atmosphere, the same individual, after having augmented in weight by all the food that he has taken, returns, in 24 hours, to the same weight nearly that he was the day before, provided he is not growing, or has not eaten to excess

It is much to be wished that this interesting labour had been continued, and that authors had not limited their studies to insensible transpiration, but had extended their observations to the sweat.

Whenever the humour of transpiration is not evaporated, as soon as it is in contact with the air, it appears at the surface of the skin in the form of a layer of liquid of variable thickness. Now, this effect may happen because the transpiration is too copious, or because of the diminution of the dissolvent force of the air. We perspire in an air hot and humid, by the influence of the two causes joined; we would perspire with more difficulty in an air of the same heat, but dry. Certain parts of the body transpire more copiously, and sweat with more facility, than others; such are the hands and the feet, the arm-pits, the groins, the brow, &c. Generally the skin of these parts receives a greater proportional quantity of blood;

and in some people, the arm-pit, the sole of the foot, and the intervals between the toes, do not come so easily in contact with the air.

The sweat does not appear to have every where the same composition; every one knows that its odour is variable according to the different parts of the body. It is the same with its acidity, which appears much stronger in the arm-pits and feet than elsewhere.

The cutaneous transpiration has numerous uses in the animal economy, keeps up the suppleness of the epidermis, and thus favours the exercise of the tact and the touch. It is by evaporation along with that of the lungs, the principal means of cooling, by which the body maintains itself within certain limits of temperature; also its expul-sion from the economy appears very important, for every time that it is diminished or suspended, derangements of more or less consequence follow, and many diseases are not arrested until a considerable quantity of sweat is expelled.

Beside water, it cannot be doubted that carbon

is also emitted from the skin; but in what state, the experiments hitherto made do not enable us to decide. Cruicksbanks found, that the air of the glass vessel in which his hand and foot had been confined for an hour, contained carbonic acid gas; for a candle burned dimly in it, and it rendered lime water turbid. And Jurine found, that air which had remained for sometime in contact with the skin, consisted almost entirely of carbonic acid gas. The same conclusion may be drawn from the experiments of Ingenhousz and Milly. Trousset has lately observed, that air was separated copiously from a patient of his, while

Be-ide water and carbon, or carbonic acid gas, the skin emits also a particular odorous substance. That every animal has a peculiar smell, is well known: the dog can discover his master, and even trace him to a distance by the scent. A dog, chained up several hours after his master had set out on a journey of some hundred miles, followed his footsteps by the smell. But it is needless to multiply instances of this fact; they are too well known to every one. Now, this smell must be owing to some peculiar matter which is constantly emitted; and this matter must differ somewhat, either in quantity or some other property, as we see that the dog easily distinguishes the individual by means of it. Cruickshanks has made it probable, that this matter is an oily substance, or at least that there is an oily substance emitted by the skin. He wore repeatedly, night and day, for a month, the same under waistcoat of fleecy hosiery, during the hottest part of the summer. At the end of this time he always found an oily substance accumulated in considerable masses on the nap of the inner surface of the waistcoat, in the form of black tears. When rubbed on paper, it rendered it transparent, and hardened on it like grease. It burned with a white flame, and left behind it a charry residuum.

Berthollet has observed the perspiration acid; and he has concluded, that the acid which is present is the phosphoric; but this has not been proved. Fourcroy and Vanquelin have ascertained, that the scurf which collects upon the skins of horses, consists chiefly of phosphate of lime, and urea is even sometimes mixed with it.

According to Thenard, however, who has lately endeavoured more particularly to ascertain this point, the acid contained in sweat is the acetous; which, he likewise observes, is the only free acid contained in urine and in milk, this acid existing in both of them when quite fresh. His account of his examination of it is as follows:— PER PER

The sweat is more or less copious in different The sweat is more or less copious in different individuals; and its quantity is perceptibly in the inverse ratio of that of the urine. All other circumstances being similar, much more is produced during digestion, than during repose. The maximum of its production appears to be twenty-six grains and two-thirds in a minute; the minimum nine grains, troy weight. It is much inferior, however, to the pulmonary transpiration; and there is likewise a great difference between their nature and manner of formation. The one is a product of a particular secretion, similar in some sort to that of the urine; the other, composed of sort to that of the urine; the other, composed of a great deal of water and carbonic acid, is the product of a combustion gradually effected by the atmospheric air.

The sweat, in a healthy state, very sensibly reddens litmus paper or infusion. In certain diseases, and particularly in putrid fevers, it is alkaline; yet its taste is always rather saline, and more similar to that of salt, than acid. Though colourless, it stains linen. Its smell is peculiar, and insupportable when it is concentrated which and insupportable when it is concentrated, which is the case in particular during distillation. But before he speaks of the trials to which he subjected it, and of which he had occasion for a great quantity, he describes the method he adopted for procuring it, which was similar to that of Cruick-

Human sweat, according to Thenard, is formed of a great deal of water, free acetous acid, mu-riate of soda, an atom of phosphate of lime and oxide of iron, and an inappreciable quantity of animal matter, which approaches much nearer to gelatin than to any other substance.

Perspiration varies in respect to, 1. The temperature of the atmosphere. Thus men have a

more copious, viscid, and higher-coloured sweat in summer than in winter, and in warm countries, than in colder regions. 2. Sex. The sweat of a man is said to smell more acrid than that of a woman. 3. Age. The young are more subject to sweat than the aged, who, during the excessive heat of the summer, scarcely sweat at all. 4. Ingesta. An alliacious sweat is perceived from eating garlick; a leguminous from peas; an acid from acids; a fortid from animal food only; and a rancid sweat from fat foods, as is observed in Greenland. A long abstinence from drink causes a more acrid and coloured sweat; and the drinking a great quantity of cold water in summer, a limpid and thin sweat. 5. Medicines. The sweat of those who have taken musk, even moderately, and assafætida, or sulphur, smells of their respective natures. 6. Region of the body. The sweat of the head is greasy; on the forehead it is more aqueous; under the axillæ very unguinous; and in the interstices of the toes, it is very feetid, forming in the most healthy man blackish sordes. 7. Diseases. In this respect it varies very much in regard to quantity, smell, and colours for the sweat of gouty persons is said to lour; for the sweat of gouty persons is said to turn blue vegetable juices to a red colour. Some men also have a lucid sweat, others a sweat tinging their linen of a cærulean colour.

The uses of the insensible perspiration are, I. To liberate the blood from superfluous animal gas, azote, and water. 2. To eliminate the noxious and heterogeneous excrements; hence the acrid, rancid, leguminous, or putrid perspiration of some men. 3. To moisten the external surface of the body, lest the epidermis, cutis, and its nervous papillæ, be dried up by the atmospheric air. 4. To counterbalance the suppressed pulmonary transpiration of the lungs; for when it is suppressed, the cutaneous is increased; hence the nature of both appears to be the same the nature of both appears to be the same.

The use of the sensible perspiration, or sweat, in a healthy man, is scarcely observable, unless from an error of the non-naturals. Its first effect on the body is always prejudicial, by exhausting and drying it, although it is sometimes of advantage. 1. By supplying a watery excretion: thus when the urine is deficient, the sweat is often more abundant. In this manner an aqueous diarrhoa is frequently cured by sweating. 2. By eliminating, at the same time, any morbid matter. Thus various miasmata are critically expelled, in acute

and chronic diseases, with the sweat.

PERTU'SSIS. (From per, much, and tussis, cough.) The hooping-cough. A genus of disease in the Class Neuroses, and Order Spasmi, of Cullen, known by a convulsive strangulating cough, with hooping, returning by fits, that are usually terminated by a vomiting; and by its being

Children are most commonly the subjects of this disease, and it seems to depend on a specific contagion, which affects them but once in their life. The disease being once produced, the fits of coughing are often repeated without any evident cause; but, in many cases, the contagion may be considered as only giving the predisposi-tion, and the frequency of the fits may depend upon various exciting causes, such as violent exercise, a full meal, the having taken food of difficult digestion, and irritation of the lungs by dust, smoke, or disagreeable odours. Emotions of the mind may likewise prove an exciting cause.

Its proximate or immediate cause seems to be a viscid matter or phlegm lodged about the bron-chia, trachea, and fauces, which sticks so close as to be expectorated with the greatest difficulty. Some have supposed it to be a morbid irritability of the stomach, with increased action of its muwhich takes place in the disease, is clearly only of a secondary nature, so that this opinion must

be erroneous.

The hooping-cough usually comes on with a difficulty of breathing, some degree of thirst, a quick pulse, and other slight febrile symptoms, which are succeeded by a hoarseness, cough, and difficulty of expectoration. These symptoms continue perhaps for a fortnight or more, at the end of which time the disease puts on its peculiar and characteristic form, and is now evident, as the cough becomes convulsive, and is attended with a sound, which has been called a hoop.

When the sonorous inspiration has happened, the coughing is again renewed, and continues in the same manner as before, till either a quantity of mucus is thrown up from the lungs, or the con-tents of the stomach are evacuated by vomiting. The fit is then terminated, and the patient re-mains free from any other for some time, and shortly afterwards returns to the amusements he was employed in before the fit, expresses a desire for food, and when it is given to him takes it greedily. In those cases, however, where the attack has been severe, he often seems much fatigued, makes quick inspirations, and falls into

On the first coming on of the disease, there is little or no expectoration; or if any, it consists only of thin mucus; and as long as this is the case the fits of coughing are frequent, and of considerable duration; but on the expectoration becoming free and copious, the fits of coughing are less frequent, as well as of shorter duration.

By the violence of coughing, the free trans-mission of blood through the lungs is somewhat interrupted, as likewise the free return of the blood from the head, which produces that turges-

cence and suffusion of the face, which commonly attend the attack, and in some instances brings on a hamorrhage either from the nose or ears.

The disease having arrived at its height, usually continues for some weeks longer, and at length goes off gradually. In some cases it is, how-ever, protracted for several months, or even a

Although the hooping-cough often proves te-dious, and is liable to return with violence on any fresh exposure to cold, when not entirely re-moved, it nevertheless is seldom fatal, except to very young children, who are always likely to suffer more from it than those of a more advanced age. The danger seems indeed always to be in proportion to the youth of the person, and the degree of fever, and difficulty of breathing, which accompany the disease, as likewise the state of debility which prevails.

It has been known in some instances to terminate the state of the st

It has been known in some instances to terminate in apoplexy and suffocation. If the fits are put an end to by vomiting, it may be regarded as a favourable symptom, as may likewise the taking place of a moderate and free expectoration, or the ensuing of a slight hamorrhage from the nose

or ears.

Dissections of those who die of the hoopingcough usually show the consequence of the organs of respiration being affected, and particularly those parts which are the seat of catarrh. When the disease has been long protracted, it is apt to degenerate into pulmonary consumption, asthma, or visceral obstructions, in which last case the glands of the mesentery are found in a

hard and enlarged state.

In the treatment of this disease it must be borne in mind, that in the early period palliative measures can only be employed; but when it continues merely from habit, a variety of means will often at once put a stop to it. In the first stage in mild cases very little is required, except obviating occasional irritation, keeping the bowels regular, &c. But where it puts on a more serious character, the plan will differ accordingly as it is attended with inflammatory symptoms, or exhibits a purely spasmodic form. In the former case, if may be sometimes proper in plethoric habits to begin by a full bleeding, or leeches to the chest, if the patient be very young, then clear the bowels effectually, apply a blister, and exhibit antimonials, or squill, in nauscating doses, assisted perhaps by opium, to promote diaphoresis and expectoration. An occasional emetic, where the breathing is much oppressed with wheezing, in young children particularly, may afford material relief. When the disorder is more of the spasmodic character, some of these means may still be useful, as blisters, and nausea-ting medicines, so far as the strength will admit; but the remedies of greatest efficacy are the narcotics, as opium, conium, &c. exhibited in adequate doses. In the chronic or habitual stage of the disease, almost any thing, which produces a considerable impression on the constitution, will occasionally succeed: but we chiefly rely on se-dative and antispasmodic, or on tonic remedies, accordingly as there are marks of irritability, or of mere debility in the system. Of the former description opium is perhaps the best, especially in conjunction with squill, given in a full dose at night, and in small quantities swallowed slowly from time to time during the day. assafætida, &c. may however occasionally auswer better in particular constitutions. Among the tonics the cinchona is often highly efficacious, where no appearances of local disease attend: some of the metallic preparations also, particu-

larly sulphate of zinc, may be much relied upon Sometimes stimulant applications to the chest, but still more certainly opiate frictions, will be found to cure this disorder. The same is very often accomplished by a change of air, indeed occasionally after the failure of most remedies. The cold bath also, where there is no local disease, may have an excellent effect; assisted by warm clothing, especially wearing some kind of fur over the chest. Fear and other emotions of the mind, strangury induced by the use of the lytta, &c. &c. rank also among the remedies of

Peruvian balsam. See Myroxylon perui-

ferum.

Peruvian bark. See Cinchona. Peruvia'nus contex. See Cinchona.

PERUVIANUS CORTEX FLAVUS. See Cinchona cordifolia.

PERUVIANUS CORTEX RUBER. See Cinchons

oblongifolia.

PERVIGI'LIUM. (From per, much, and rigilo, to watch.) Watching, or a want of sleep. vigilo, to watch.) See Vigilance. PERVI'NCA.

PERVINCA. (From pervincio, to tie toge-ther.) So called because its stringy roots were used for binding substances together. See Vinca

minor

PES. (Pes, dis. m.; a foot.) The foot. PES ALEXANDRINUS. See Anthemis pyre-

thrum. PES CAPRE. Goat's foot, a species of Oxalis; also a species of Convolvulus.

PES CATI. See Gnaphalium dioicum.

PES COLOMBINUS. See Geranium rolundifolium.

PES HIPPOCAMPI. The name of two columns at the end of the formix of the brain, which diverge posteriorly.
PES LEONIS. See Alchemilla.

Tiger's foot. A species of PES TIGRIDIS.

Ipomæa.

PESSARY. (Pessarium; from weedw, to soften.) An instrument that is introduced into-

the vagina to support the uterus.

PESTILENCE. A plague.

PESTILENTIAL. (Pesti (Pestilentialis; from pestes, the plague.) An epidemic, malignant, and contagious disease, approaching to the nature of the plague.

PESTILENTWORT. See Tussilago pe-

tasites.

PESTIS. The plague. A genus of disease in the Class Pyrexia, and Order Exanthemato, of Cullen, characterized by typhus, which is contagious in the extreme, prostration of strength, buboes, and carbuncles, petechiæ, hæmorrhage,

and colliquative diarrhoea.

By some writers the disease has been divided into three species; that attended with buboes; that attended with carbuncles; and that accom-panied with petechize. This division appears wholly superfluous. Dr. Russel, in his elaborate treatise on the plague, makes mention of many varieties; but when these have arisen, they seem to have depended in a great measure on the temperament and constitution of the air at the time the disease became epidemical, as likewise on the patient's habit of body at the time of his being attacked with it.

The plague is by most writers considered as the consequence of a pestilential contagion, which is propagated from one person to another by association, or by coming near infected ma-

It has been observed that it generally appears

as early as the fourth or fifth day after infection : but it has not yet been ascertained how long a person who has laboured under the disease is capable of infecting others, nor how long the con-tagion may lurk in an unfavourable habit without producing the disease, and may yet be communi-dated, and the disease excited, in habits more sus-ceptible of the infection. It has generally been supposed, however, that a quarantee of 40 days is much longer than is necessary for persons, and probably for goods also. Experience has not yet determined how much of this term may be abated. "If I am not much mistaken," observes Dr. Thomas, "the Board of Trade, has, however, very lately, under the sanction of the Col-lege of Physicians, somewhat abridged it."

It sometimes happens that after the application of the putrid vapour, the patient experiences only a considerable degree of languor and slight head-ache for many days previous to a perfect attack of the disease: but it more usually comes to pass, that he is very soon seized with great depression of strength, anxiety, palpitations, syncope, stu-por, giddiness, violent headache, and delirium, the pulse becoming at the same time very weak

and irregular.

These symptoms are shortly succeeded by nausea, and a vomiting of a dark bilious matter, and in the further progress of the disease, carbuncles make their appearance; buboes arise in different glands, such as the parotid, maxillary, cervical, axillary and inguinal; or petechiæ hæmorrhagies and a colliquative diarrhæa, ensue, which denote a putrid tendency prevailing to a great degree in the mass of the blood.

Such are the characteristic counter.

Such are the characteristic symptoms of this malignant disease, but it seldom happens that they are all to be met with in the same person. Some, in the advanced state of the disease, labour under buboes, others under carbancles, and others again

are covered with petechiæ.

The plague is always to be considered as attended with imminent danger, and when it prevailed in this country about 200 years ago, proved fatal to most of those who were attacked with it. It is probable, however, that many of them died from want of care and proper nourishment, as the infected were forsaken by their nearest friends; because in Turkey and other countries, where at-

tention is paid to the sick, a great many recover.

When the disease is unattended by bubocs, it runs its course more rapidly, and is more generalruns its course more rapidly, and is more generally fatal, than when accompanied by such inflammations. The earlier they appear, the milder usually is the disease. When they proceed kindly to suppuration, they always prove critical, and ensure the patient's recovery. A gentle diaphoresis, arising spontaneously, has been known in many instances likewise to prove critical. When carbuncles show a disposition to gangrene, the event will be fatal. Petechiæ, hæmorrhagies and collionative diarrhæa, denote the same termination.

liquative diarrhoa, denote the same termination.

Dissections of the plague have discovered the gall bladder full of black bile, the liver very congall bladder full of black bile, the liver very considerably enlarged, the heart much increased in size, and the lungs, kidneys, and intestines beset with carbuncles. They have likewise discovered all the other appearances of putrid fever.

PETALUM. A petal. The name of the coloured leaflets of the corolla of a flower. The great variety of form, duration, &c. of the petals, give rise to the following names.

From their duration.

From their duration,

Petala patentia; as in Rosa canina.
 Patentissima, very spreading.
 Erecta; as in Allium nigrum.

4. Conniventia; as in Rumex.

Distantia; as in Cucubalus bacciferus. From the figure of the border,

6. Acuminata; as in Saxifraga stellaris.
7. Setacea; as in Tropæolum minus.
8. Apice cohærentia; as in Vitis vinifera.
9. Apice reflexa; as in Anemone pratensis.
10. Aristata; as in Galium aristatum.
11. Bifida; as in Silene nocturna.
12. Bipartita; as in Alsine media.
13. Biloha; as in Geranium striatum. 13. Biloba; as in Geranium striatum.

Carinata; as in Carum carui.
 Concava; as in Ruta graveolens.
 Cordata; as in Sium selinum.

17. Hirsuta; as in Menyanthes trifoliata. Ciliata; as in Asclepias undulata.
 Crenata; as in Linum usitatissimum.

20. Dentata; as in Silene lucitanica. 21. Serrata; as in Dianthus arboreus.

Cuneiforma; as in Epidendrum cordatum.
 Emarginata; as in Allium roseum.

24. Inflexa; as in Pimpinella.

25. Reflexa; as in Pancratium zelanicum.

26. Involuta; as in Anethum. 27. Integra; as in Nigella arvensis.

28. Laciniata; as in Reseda.

29. Lanceolata; as in Nacissus minor. 30. Linearia; as in Tussilago farfara. 31. Lineata; as Scilla lucitanica.

32. Punctata; as in Melanthium capense. 33. Maculata; as in Digitalis purpurea.
34. Oblonga; as in Citrus and Hedera. 35. Obtusa; as in Tropæolum majus.

36. Orata; as in Allium flavum.

37. Plana; as in Pancratium maritimum.
38. Subrotunda; as in Rosa centifolia.
39. Truncata; as in Hura crepitans.

40. Coronata; as in Nerium oleander

The claw of the petal is very long, in Dianthus and Saponaria; and connate, in Malva sylvestris

PETALIFORMIS. Petaliform, like a petal;

applied to the stigma of the Iris germanica.

PETALITE. A mineral found in the mine

of Uts, in Sweden, interesting from its analysis having led to the knowledge of a new alkali.

PETALODES. (From πεταλον a leaf, or thin scale.) This term is by Hippocrates applied to an urine which hath in it flaky substances resembling the substances.

bling leaves.

PETASPTES. (From πετασος, a hat: so named because its leaves are shaped like a hat.). See

Tussilago petasites.
PETE/CHIA. (From the Italian petechio, 2

flea-bite, because they resemble the bites of fleas.)
A red or purple spot, which resembles flea-bite.
PETIOLATUS. Petiolate: applied to leaves which are formed with a stalk, whether long or short, simple or compound, as most leaves are: as in Verbascum nigrum, &c.

PETIOLUS (From press a foot) A petiole

PETIOLUS. (From pes, a foot.) A petiole. The footstalk or leafstalk of a plant. The term is applied exclusively to the stalk of the leaf. It is distinguished into the apex, which is inserted into the leaf, and the base, which comes from

From its figure it is called,

. Linearis, equal in breadth throughout; as in Citrus medica.

2. Alatus; as in Citrus aurantium.
3. Appendiculatus, when furnished with leaflets at its base; as in Dipsacus pilosus.
4. Teres, round throughout; as in Pisum sati-

- 5. Semileres, round on one side, and flat on the other.
 - 6. Triquetrus, three-sided. 7. Angulatus, having angles.

S. Cuniliculatus, channelled to its very base, where it is sometimes greatly dilated and con-

9. Compressus, compressed towards its base;

as in Populus tremula.

10. Clavatus, thicker towards the apex; as in Cacalla suaveolens.

11. Spinescens, becoming a spine after the fall of the leaf; as in Rhamnus catharticus.

From its insertion the petiolus is called,

12. Insertus, as in most trees, and the Pirus communis.

13. Articulatus; as in Oxalis acetocella.
14. Adnatus, adhering so to the stem, that it cannot be displaced without injuring the bark.

15. Decurrens, adhering at its base, and going some little way down the stem; as in Pisum

16. Amplexicaulis, surrounding the stem at

its base; as in Senecio hastatus.

17. Vaginans, surrounding the stem with a

perfect tube; as in Canna indica.

From its length with respect to the leaf, it is said to be brevissimus when much shorter, and longissimus, when longer; as in Anemone hepatica, and Geranium terebinthinatum.

It is distinguished also into simple, when not divided; as in most leaves: and compound, when divided into lateral branches; as in all compound

PETIT, John Lewis, was born at Paris in 1674. From his childhood he displayed a remarkable degree of penetration, which gained him the attachment of M. de Littre, a celebrated anatomist, who resided in his father's house. He took a pleasure, even at the age of seven, in witnessing the process of dissection; and being allowed to attend the demonstrations of that gentleman, he made such progress, that when scarcely twelve years old, the superintendance of the an-atomical theatre was confided to him. He afterwards studied surgery, and was admitted master at Paris in 1700. He became, as it were, the oracle in his profession in that city, and his fame extended throughout Europe. He was sent for to the kings of Poland and Spain, whom he restored to health they endeavoured to retain him near their persons by liberal offers, but he preferred his native place. He became a member of the Academy of Sciences, and was experiented Di-Academy of Sciences; and was appointed Director of the Academy of Surgery, and Censor and Royal Professor at the schools. He was likewise chosen a Fellow of the Royal Society of London. He died in 1750. Many memoirs were communicated by him to the French academics. demies. His only separate publication was a Treatise on the Diseases of the Bones, which passed through several editions, but involved him in much controversy. Some posthumous works, relating to surgical diseases and operations, likewise appeared under his name.

PETRA'FIUM. (From petra, a rock, and apium, parsley: so called because it grows in stony places.) See Bubon macedonicum.

PETRELE'UM. (From πετρα, a rock, and cyator, oil.) An oil or liquid bitumen which distils

from rocks.

PETRIFACTIONS. Stony matters deposited either in the way of incrustation, or within the cavities of organized substances, are called petrifactions. Calcareous earth being universally diffused and capable of solution in water, either alone or by the medium of carbonic acid or sulphuric acid, which are likewise very abundant, is deposited whenever the water or the acid becomes dissipated. In this way we have incrustations of limestone or of selenite in the form of stalactites

or dropstones from the roofs of caverns, and in various other situations

The most remarkable observations relative to petrifactions are thus given by Kirwan: —

1. That those of shells are found on, or near, the surface of the earth; those of fish deeper; and those of wood deepest. Shells in specie are found in immense quantities at considerable

2. That those organic substances that resist putrefaction most, are frequently found petrified; such as shells, and the harder species of woods; on the contrary, those that are aptest to putrefy are rarely found petrified; as fish, and the softer

parts of animals, &c.

3. That they are most commonly found in strata of marle, chalk, limestone, or clay, seldom in sandstone, still more rarely in gypsum; but never in gneiss, granite, basaltes, or shorle; but they sometimes occur among pyrites, and ores of iron, copper, and silver, and almost always consist of that species of earth, stone, or other mineral that surrounds them, sometimes of silex, agate, or car-

4. That they are found in climates where their

originals could not have existed.

5. That those found in slate or clay are com-

pressed and flattened.

PETRO'LEUM. (From petra, a rock, and oleum, oil.) The name of petroleum is given to a liquid bituminous substance which flows between rocks, or in different places at the surface of the earth. See Bitumen.

Barbadoes tar. PETROLEUM BARBADENSE. This is chiefly obtained from the island of Barbadoes, and is sometimes employed externally in paralytic diseases. See Bitumen.

PETROLEUM RUBRUM. Oleum gabianum. Red petroleum. A species of rock-oil of a black-ish red colour, of thicker consistence, with a less penetrating and more disagreeable smell than the other kinds of petroleum. It abounds about the village of Gabian in Languedoc. It is a species of bitumen. See Bitumen.

PETROLEUM SULPHURATUM. A stimulating

balsamic remedy given in coughs, asthmas, and other affections of the chest.

Petropharyng E'us. A muscle which arises in the petrose portion of the temporal bone, and is inserted into the pharynx.

PETRO-SALPINGO STAPHYLINUS. See Leva-

tor palati.

PETROSELI'NUM. (From πετρα, a rock, and σελανον, parsley.) See Apium petroselinum. and σελανον, parsley.) See Bubon. PETROSELINUM MACEDONICUM. See Bubon. PETROSELINUM VULGARE. See Apium petroselinum

PETRO/SILEX. Compact felspar. A species of coarse flint, of a deep blue or yellowish green colour. It is interspersed in veins through rocks; and from this circumstance derives its name.

PEUCE'DANUM. (From πευκη, the pine-tree: so called from its leaves resembling those of the pine-tree.) 1. The name of a genus of plants. Class Pentandria; Order, Digynia.

2. The pharmacopæial name of the hog's fend. See Peucedanum officinale.
PEUCEDANUM OFFICINALE. The systematic PEUCEDANUM OFFICINALE. The systematic name of the hog's fennel. Marathrum sylvestre; Marathrophyllum; Pinastellum; Fæniculum porcinum. The plant which bears these names in the pharmacopæias is the Peucedanum:—foliis quinquepartitis, filiformibus linearibus, of Linnæus. The root is the officinal part; it has a strong fætid smell, somewhat resembling that of sulphureous solutions, and an acrid, unctuous, bitterish taste. Wounded when fresh, in the

spring or autumn, particularly in the former season, in which the root is most vigorous, it yields a considerable quantity of yellow juice, which soon dries into a solid gummy resin, which retains the taste and strong smell of the root. This, as well as the root, is recommended as a nervine and anti-

hysteric remedy.

PEUCEDANUM SILAUS. The systematic name of the meadow saxifrage. Saxifraga vulgaris; Saxifraga anglica; Hippomarathrum; Faniculum erraticum. English, ormeadow saxifrage. The roots, leaves, and seeds of this plant have been commended a security distribution. been commended as aperients, diuretics, and car-minatives; and appear, from their aromatic smell, and moderately warm, pungent, bitterish taste, to have some claim to these virtues. They are

rarely used.

PEWTER. A compound metal, the basis of which is tin. The best sort consists of tin alloyed with about a twentieth or less of copper or other metallic bodies, as the experience of the workmen has shown to be the most conducive to the improvement of its hardness and colour, such as lead, zinc, bismuth, and antimony. There are three sorts of pewter, distinguished by the names of plate, trifle, and ley-pewter. The first was formerly much used for plates and dishes; of the second are made the pints, quarts, and other mea-sures of beer; and of the ley-pewter, wine mea-sures and large vessels.

The best sort of pewter consists of 17 parts of antimony to 100 parts of tin; but the French add a little copper to this kind of pewter. A very fine silver-looking metal is composed of 100 pounds of tin, eight of antimony, one of bismuth, and four of copper. On the contrary, the ley-pewter, by comparing its specific gravity with those of the mixtures of tin and lead, must contain more

than a fifth part of its weight of lead.

PEYE'RI GLANDULE. Peyer's glands. The small glands situated under the villous coat of the

intestines

PEZIZA. (Somewhat altered from the Greek πιζικη, which is derived from πιζα, the sole of the foot. Pliny speaks of the pezizæ, as the Greek appellation of such fungi, as grow without any stalk or apparent root.) The name of a genus of plants. Class, Cryptogamia; Order, Fungi.

Peziza Auriculæ. Auricula Judæ; Fungulæ genns of the plants.

gus sambucinus; Agaricus auriculæ forma. Jew's ears. A membranaceous fungas. Pezizaconcava rugosa auriformis of Linnæus, which resembles the human car. Its virtues are astringent, and when employed (by some its internal use is not thought safe,) it is made into a decoc-

tion, as a gargle for relaxed sore throats.

PHACIA. (Φακια, a lentil.) A cutaneous spot or blemish, called by the Latins lentigo and lenti-

PHÆNO'MENON. (From φαινω, to make appear.) An appearance which is contrary to the usual process of nature.

PHAGEDÆ'NA. (From øayw, to eat.) A

species of ulcer that spreads very rapidly. PHAGEDÆNIC. (Phagedænicus; φαγω, to eat.) 1. An ulceration which spreads

very rapidly.

2. Applications that destroy fungous flesh. PHALACROTIS. (From palakpos, bald.) Bald-

(From oalaxpos, balds) A PHA'LACRUM. surgical instrument, with a blunt, smooth top; as

PHALA'NGES. The plural of Phalanx.

Phalango'sis. (From φαλαγέ, a row of soldiers.) I. An affection of the eye-lids, where there are two or more rows of hairs upon them.

2. A morbid inversion of the eyelids.

PHA'LANX. (Phalanx, gis. f.; from φαλαγέ; a battalion.) The small bones of the fingers and toes, which are distinguished into the first, second, and third phalanx.

PHA'LARIS. (From φαλος, white, shining: so named from its white shining seed, supposed to be the φαλαρος, of Dioscorides.) The name of a genus of plants. Class Triandria; Order Digynia. Canary grass.

PHALARIS CANARIENSIS. Canary grass. The seed of this plant is well known to be the common food of canary-birds. In the Canary islands, the inhabitants grind it into meal, and make a coarse

sort of bread with it. PHATLLUS. (Named after the φαλλος of the Greeks, to which it bears a striking resemblance.) The name of a genus, of the Order Fungi; Class,

Cryptogamia.

PHALLUS ESCULENTUS. The systematic name of the morel fungus. It grows on moist banks and wet pastures, and springs up in May. It is used in the same manner as the truffle, for gravies and

stewed dishes, but gives an inferior flavour.

PHALLUS IMPUDICUS. The systematic name of the plant called Fungus phalloides, stink-horns. A fungus which is, at a distance, intolerably fætid, so that it is oftener smelt than seen, being supposed to be some carrion, and therefore avoided: when near it has only the pungency of volatile aikali. It is applied to allay pain in the

PHANTA'SMA. (From φαντάζω, to make

appear.) Imagination.
PHA'RICUM. (From Phares, the island from whence it was brought.) A violent kind of poi-

PHARMACEUTIC. (Pharmaceuticus; from φαρμακενω, to exhibit medicines.) Belonging to

pharmacy. See Pharmacy.

PHARMACOCHY/MIA. (From φαρμακον, a medicine, and χυμια, chemistry.) Pharmaceutic chemistry, or that part of chemistry which respects the preparation of medicines.

PHARMACOLITE. Native arseniate of lime:

PHARMACOPŒ/IA. (From фармаков, В medicine, and worre, to make.) A dispensatory, or book of directions for the composition of medicines approved of by medical practitioners, or published by authority. The following are the most noted, viz.

P. Edinburgensis; P. Amstelodamensis. P. Hafniensis. P. Argentorutensis.

P. Londinensis. P. Augetoralensis. Norimbergensis. P. Bateana.

P. Brandenburgensis. P. Parisiensis. P. Ratisbonensis: P. Regia. P. Brandenburgica. P. Bruxellensis.

PHARMACOPO'LA. (From фармаков, а теdicine, and walso, to sell.) An apothecary, or vender of medicines.

PHARMACOPO'LIUM. (From фармаков, а medicine, and ωωλεω, to sell.) A druggist's or apothecary's shop.

PHARMACOPO'SIA. (From φαρμακον, a medicine, and ποσις, a potion.) A liquid medicine.

PHARMACOTHE'CA. (From φαρμακον, π medicine, and τιθημε, to place.) A medicine description.

PHARMACY. (Pharmacia; from φαρμακον, π medicine.) The art of preparing remedies for the tractment of diseased.

the treatment of diseases.

The articles of the Materia Medica, being generaily unfit for administration in their original state, are subjected to various operations, mechanical or chemical, by which they become adapted to this purpose. Herein consists the practice of pharmacy, which therefore requires a previous know-

PHI

ledge of the sensible and chemical properties of the substances operated on. The qualities of many bodies are materially changed by heat, especially in conjunction with air and other chemical agents; the virtues of others reside chiefly in certain parts, which may be separated by the action of various menstrua, particularly with the assistance of heat; and the joint operation of remedies on the human body is often very different from what would be anticipated, from that which they exert separate-ly; hence, in the preparations and compositions of the Pharmacopæias, we are furnished with many powerful as well as elegant forms of medi-

PHARYNGE'THRON. Φαρυγ Γεθρου.

pharynx, or fauces.

PHARYNGE/US. (From φαρυγξ, the pharynx.) Belonging to or affecting the pharynx; thus cynanche pharyngea, &c.

A muscle origina-

PHARYNGOSTAPHYLI'NUS. A muscle originating in the pharynx, and terminating in the uvula.

PHARYNGOTO'MIA. (From φαρυγξ, the pharynx, and τεμνω, to cut.) The operation of

Cutting the pharynx.

PHA'RYNX. (Απο του φερω, because it conveys the food into the stomach.) The muscular bag at the back part of the mouth. It is shaped like a funnel, adheres to the fauces behind the larynx, and terminates in the esophagus. Its use is to receive the masticated food, and to convey it PHASE OLUS. (From φασηλος, a little ship,

or galliot, which its pods were supposed to resemble.) The name of a genus of plants. Class, Diadelphia; Order, Decandria.

PHASEOLUS CRETICUS. A decoction of the leaves of this plant, called by the Americans Cajan and Cayan, is said to restrain the bleeding

from piles when excessive.—Ray.

PHASEOLUS VULGARIS. The systematic name of the kidney-bean. This is often called the French bean; when young and well boiled it is easy of digestion, and delicately flavoured. They are less liable to produce flatulency than

PHASGA'NIUM. (From \$457avov, a knife: so called because its leaves are shaped like a knife,

or sword.) The herb sword-grass.
PHASIANUS. 1. The name of a genus of birds, of the order Gallina. 2. The pheasant.

PHASIANUS COLCHICUS. The common pheas-

PHASIANUS GALLUS. The common or wild cock.

PHA'TNIUM. (From parry, a stall.) socket of a tooth.

PHELLA'NDRIUM. (From φελλος, the cork-

tree, and archoos, male: so called because it floats upon the water like cork.) The name of a genus of plants. Class, Pentandria; Order, Digynia. PHELLANDRIUM AQUATICUM. The systematic name of the water-fennel, or fine-leaved water hemlock. Faniculum aquaticum; Cicutaria aquatica. The plant which bears this name in the pharmaconceins is the Phallandrium. in the pharmacopeeins is the Phellandriumfoliorum ramificationibus divaricatis, of Linneus. It possesses vertiginous and poisonous qualities, which are best counteracted by acids, after clearing the prime viæ. The seeds are recommended by some, in conjunction with Peruvian bark, in the cure of pulmonary phthisis.

PHE'MOS. (From φιμοω, to shut up.) A medicine against a dysentery.

PHILADE'LPHUS. (From φιλεω, to love,

and adeless, a brother: so called because, by its

roughness, it attaches itself to whatever is near

See Galium aparine.

PHILANTHRO'PUS. (From φελεω, to love, and αιθρωπος, a man: so called from its uses.) 1. A medicine which relieves the pain of the stone.

2. The herb goose-grass, because it sticks to the garments of those who touch it. See Galium

PHILO'NIUM. (From Philo, its inventor.)

PHILONIUM LONDINENSE. An old name of

the Confectio opti.

PHI'LTRUM. (From φιλεω, to love.) 1. A philtre, or imaginary medicine, to excite love.

2. The depression on the upper lip, where lovers

PHILLY'RIA. (Πιλλυρια of Dioscorides, supposed to be so called from Phillyria, the mother of Chiron, who first applied it medicinally.) The

name of a genus of plants. Class, Diandria; Order, Monogynia. Mock privet.

PHIMO'SIS. (From φιμω, to bind up.) A constriction or straightness of the extremity of the preparate which the prepuce, which, preventing the glans from being uncovered, is often the occasion of many troublesome complaints. It may arise from differ-ent causes, both in children and grown persons. Children have naturally the prepuce very long; and as it exceeds the extremity of the glans, and is not liable to be distended, it is apt to contract its orifice. This often occasions a lodgment of a small quantity of urine between that and the glans, which, if it grows corrosive, may irritate the parts so as to produce an inflammation. In this case, the extremity of the prepuse becomes more case. the extremity of the prepuce becomes more con-tracted, and consequently the urine more confined. Hence the whole inside of the prepuce exco-riates and suppurates; the end of it grows thick and swells, and in some months becomes callous. At other times it does not grow thick, but be-comes so strait and contracted as hardly to allow the introduction of a probe. The only way to re-move this disorder is by an operation. A phimosis may affect grown persons from the same cause as little children; though there are some grown persons who cannot uncover their glans, or at least not without pain, and yet have not the extremity of the prepuce so contracted as to confine the urine from passing, we notwithstanding find them sometimes troubled with a phimosis, which might be suspected to arise from a venereal taint, but has, in reality, a much more innocent cause. There are, we know, sebaceous glands, situated in the prepuce, round the corona, which secrete an unctuous humour, which sometimes becomes acrimonious, irritates the skin that covers the glans, and the irritation extending to the internal membrane of the prepuce, they both become in-flamed, and yield a purulent serum, which can-not be discharged, because the glans is swelled, and the orifice of the prepuce contracted. We find also some grown persons, who, though they never uncovered the glans, have been subject to phimosis from a venereal cause. In some, it is owing to gonorrhoa, where the matter lodged between the prepuce and the glans occasioned the same excoriation as the discharge before mention-ed from the sebaceous glands. In others, it pro-ceeds from veneral chancres on the prepuce, the glans, or the frænum; which producing an inflamination either on the prepuce orglans, or both, the extremity of the fore-skin contracts, and prevents the discharge of the matter. The parts, in a very little time, are greatly tumefied, and sometimes a gangrene comes on in less than two

PALEBORRHA'GIA. (From φλιψ, a vein, ad ρηγινημι, to break out.) A rupture of a vein. PHLEBOTOMY. (Phlebotomia; from φλιψ, a vein, and τεμνω, to cut.) The opening of a

PHLEGM. (Phlegma, alis. n.; from φλεγω, water from distillation, but, in the common acceptation of the word, it is a thick and tenacious mucus secreted in the lungs.

Phlegmago'Ga. (From φλεγμα, phlegm, and αγω, to drive out.) Medicines which promote the discharge of phlegm.

PhleGMA/SIA. (From φλεγω, to burn.)

An inflammation.

PHLEGMASIA DOLENS. A very improper name given by Dr. Hull to a disease noticed by some of the French writers, under the name of the L'en-flure des jambes et des cuisses de la femme accouché; whilst others have called it dépôt du lait, from its supposed cause. By the Germans it is called Œdema lacteum, and by the English the white leg. This disease principally affects women in the puerperal state; in a few instances it has been observed to attack pregnant women; and, in one or two cases, nurses, on losing their children, have been affected by it. Women of all descriptions are liable to be attacked by it during and soon after childbed; but, those whose limbs have been pained or anasarcous during pregnancy, and who do not suckle their offspring, are more especially subject to it. It has rarely occurred oftener than once to the same female. It supervenes to easy and natural, as well as to difficult and preternatural births. It sometimes makes its appearance in twenty-four or forty-eight hours after delivery, and at other times, not till a month or six weeks after; but, in general, the attack takes place from the tenth to the sixteenth day of the lying-in. It has, in many instances, attacked women who were recovering from puerperal fever; and, in some cases, has supervened, or succeeded, to thoracic inflammation. It not uncommonly begins with coldness and rigors; these are suc-ceeded by heat, thirst, and other symptoms of pyrexia; and then pain, stiffness, and other symptoms of topical inflammation supervene. Some-times the local affection is from the first accompanied with, but is not preceded by, febrile symptoms. Upon other occasions, the topical affec-tion is neither preceded by puerperal fever, nor rigors, &c.; but soon after it has taken place, the pulse becomes more frequent, the heat of the body is increased, and the patient is affected with thirst, head-ache, &c. The pyrexia is very va-rious in degree in different patients, and sometimes assumes an irregular remittent or intermit-tent type. The complaint generally takes place on one side only at first, and the part where it commences is various; but it most commonly begins in the lumbar, hypogastric, or inguinal region, on one side, or in the hip, or top of the thigh, and corresponding labinary and endiand corresponding labium pudendi. In this case, the patient first perceives a sense of pain, weight, and stiffness, in some of the above mentioned parts, which are increased by every attempt to move the pelvis, or lower limb. If the part be carefully examined, it generally is found rather fuller or hotter than natural, and tender to the touch, but not discoloured. The pain increases, always becomes very severe, and, in some cases, is of the most excruciating kind. It extends along the thigh, and when it has subsisted for some time, longer or shorter in different patients, the top of the thigh and the labium pudendi become greatly swelled, and the pain is then sometimes alleviated, but accompanied with a greater times alleviated, but accompanied with a greater

sense of distention. The pain next extends down to the knee, and is generally the most severe on the inside and back of the thigh, in the direction of the internal cutaneous and the crural nerves; when it has continued for some time, the whole of the thigh becomes swelled, and the pain is somewhat relieved. The pain then extends down the leg to the foot, and is commonly the most severe in the direction of the posterior tibial nerve; after some time, the parts last attacked begin to swell, and the pain abates in violence, but is still very considerable, especially on any attempt to move the limb. The extremity being now swelled throughout its whole extent, appears perfectly or nearly uniform, and it is not perceptibly lessened by an horizontal position, like an edematose limb. It is of the patural colour, or even whiterlimb. It is of the natural colour, or even whiter, is hotter than natural; excessively tense, and exquisitely tender when touched. When pressed by the finger in different parts, it is found to be elastic, little, if any, impression remaining, and that only for avery short time. If a puncture, or incision, be made into the limb, in some instances, no fluid is discharged; in others, a small quantity only issues out, which coagulates soon after; and in others, a large quantity of fluid escapes, which does not coagulate; but the whole of the effused matter cannot be drawn off in this way. The swelling of the limb varies both in degree and in-the space of time requisite for its full formation. In most instances, it arrives at double the natural size, and in some cases at a much greater. In lax habits, and in patients whose legs have been very much affected with anasarca during pregnancy, the swelling takes place more rapidly than in those who are differently circumstanced; it sometimes arrives, in the former class of patients, at its greatest extent in twenty-four hours, or less, from the first attack.

Instead of beginning invariably at the upper part of the limb, and descending to the lower, this complaint has been known to begin in the foot, the middle of the leg, the ham, and the knee. In whichsoever of these parts it happens to begin, it is generally soon diffused over the whole of the limb, and, when this has taken place, the limb presents the same phenomena, exactly, that have been stated above, as observable when the inguen,

&c. are first affected.

After some days, generally from two to eight, the febrile symptoms diminish, and the swelling, heat, tension, weight, and tenderness of the lower extremity, begin to abate, first about the upper part of the thigh, or about the knee, and after-wards in the leg and foot. Some inequalities are found in the limb, which, at first, feel like indurated glands, but, upon being more nicely examined, their edges are not so well defined as those of conglobate glands; and they appear to be oc-casioned by the effused matter being of different degrees of consistence in different points. The conglobate glands of the thigh and leg are sometimes felt distinctly, and are tender to the touch, but are seldom materially enlarged; and as the swelling subsides, it has happened, that an en-largement of the lymphatic vessels, in some part of the limb, has been felt, or been supposed to be

The febrile symptoms having gradually disappeared, the pain and tenderness of the limb being much relieved, and the swelling and tension being considerably diminished, the patient is debilitated and much reduced, and the limb feels stiff, heavy, benumbed, and weak. When the finger is pressed strongly against it for some time, in different points, it is found to be less elastic than at first, in some places retaining the impression of the finger for a

tonger, in other places for a shorter time, or scarcely at all. And, if the limb be suffered to hang down, or if the patient walk much, it is found to be more swelled in the evening, and assumes more of an ædematose appearance. In this state the limb continues for a longer or shorter time, and is commonly at length reduced whol-

ly, or nearly to the natural size.

Hitherto the disease has been described as affecting only one of the inferior extremities, and as terminating by resolution, or the effusion of a fluid that is removed by the absorbents; but, unfortunately, it sometimes happens, that after it abates in one limb, the other is attacked in a similar way. It also happens, in some cases, that the swelling is not terminated by resolution; for sometimes a suppuration takes place in one or both legs, and ulcers are formed which are difficult to heal. In a few cases, a gangrene has supervened. In some instances, the patient has been destroyed by the violence of the disease, before either suppuration or gangrene have hap-

The predisposing causes of this disease, when it occurs during the pregnant or puerperal state, or in a short time afterwards, appear to be, 1st, The increased irritability and disposition to inflammation which prevail during pregnancy, and in a still higher degree for some time after parturition. 2dly, The over-distended, or re-laxed state of the blood-vessels of the inferior part of the trunk and of the lower extremities, produced during the latter months of utero-ges-

tation.

Among the exciling causes of this disease may be enumerated, 1st, Contusions, or violent exertions of the lower portions of the abdominal and other muscles inserted in the pelvis, or thighs, or of the muscles of the inferior extremities, and contusions of the cellular texture connected with these muscles, during a tedious labour. 2dly, The application of cold and moisture, which are known to act very powerfully upon every system in changing the natural distribution of the circulating fluids, and, consequently, in a system pre-disposed by parturition, may assist in producing the disease, by occasioning the fluids to be impelled, in unusual quantity, into the weakened vessels of the lumbar, hypogastric, and inguinal regions, and of the inferior extremities. Sdly, Suppression, or diminution of the lochia, and of the secretion or milk, which, by inducing a pletheric state of the sanguiferous system, may occasion an in-flammatory diathesis, may favour congestion, and the determination of an unusual quantity of blood to the vessels of the parts just mentioned, and thus contribute to the production of an inflammation of these parts. 4thly, Food taken in too large quantity, and of a too stimulating quality, especially when the patient does not give suck. This cause both favours the production of piethora, and stimulates the heart and arteries to more frequent and violent action; the effects of which may be expected to be particularly felt in the lumbar, hypogastric, or inguinal regions, and in the lower extremities, from the state of their bloodvessels. 5thly, Standing, or walking too much, before the arteries and veins of the lower half of the body have recovered sufficiently from the effects of the distention which existed during the latter months of pregnancy. This must necessarily occasion too great a determination of blood to these parts, and consequently too great a congestion in them; whence they will be more stimulated than the upper parts of the body, and inflammation will sometimes be excited in them.

From an attentive consideration of the whole

of the phenomena observable in this disease, and of its remote causes and cure, no doubt remains, Dr. Hull thinks, that the proximate cause consists in an inflammatory affection, producing suddenly a considerable effusion of serum and coagulating lymph from the exhalants into the cellular membrane of the lymph.

PHLEGMA'SIE. The plural of phlegmasia.

Phlegma'si.E. The plural of phlegmasia. Inflammations. The name of the second order in the class Pyrexia of Cullen's nosological arrangement, characterised by pyrexia, with topical pain and inflammation; the blood, after venesection,

exhibiting a buffy coat.

PHLEGMATORRHA'GIA. (From φλεγμα, mucus, and ρηγνυμι, to break out.) A discharge of thin mucous phlegm from the nose, through

PHLE'GMON. (Phlegmon, onis. m.; from φλεγω, to burn.) Phlegmone. An inflammation of a bright red colour, with a throbbing and point-

ed tumour, tending to suppuration.

PHLOGISTON. (From φλογιζω, to burn.)

The supposed general inflammable principle of Stahl, who imagined it was pure fire, or the matter of fire fixed in combustible bodies, in order to distinguish it from fire in action, or in a state of liberty.

Phlogisticated air. See Nitrogen. Phlogisticated alkali. See Alkali phlogisti-

Phlogisticated gas. See Nitrogen. PHLOGO'SIS. (From φλογοω, to inflame.)

Inflammation. See Inflammation.

PHLOGOTICA. (Phlogoticus; from φλεγω, to burn.) The name of the second order of the class Hæmatica, in Good's Nosology. Inflammations. Its genera are Apostema; Phlegmone; Phyma; Ionthus; Phlysis; Erythema; Empresma; Ophthalmia; Catarrhus; Dysenteria;

Bucnemia; Arthrosia.

PHLYCTÆ'NA. (Φλυκταιναι, small bladders.) Phlyctis; Phlysis. A small pellucid vesicle, that contains a serous fluid.

PHLYSIS. (From φλυζω, to burn.) The name of a genus of diseases in Good's Nosology. Class, Hamatica; Order, Phlogotica. It has only one species, Phlysis paronychia. Whit-

PHLYZA'CIUM. (From φλυζω, to be hot.) A pustule on the skin, excited by fire, or heat. See Pustule.

PHŒNIGMUS. (From poivis, red.) 1. A redness of the skin, such as is produced by stimulating substances.

2. That which reddens the skin when applied

to it.

PHŒ'NIX. (Porvet of the ancient Greeks, the date palm-tree; from which, as a primitive word, Phanicia, the land of palm-trees, seems to have derived its name, as likewise the red colour phoniceus.) The name of a genus of plants. Class, Diacia; Order, Triandria. The date palm-

PHENIX DACTYLIFERA. The systematic name of the date-tree. Phanix-frondibus pinnatis; foliolis ensiformibus complicatis, of Linnaus. The fruit is called dactylus or date. Dates are oblong. Before they are ripe, they are rather rough and astringent; but when perfectly matured, they are much of the nature of the fig. See Ficus carica. Senegal dates are much esteemed,

they having a more sugary, agreeable flavour than those of Ægypt and other places.

PHONICA. (Phonicus; from \$\phi\omega_{\ome Pneumatica, in Good's Nosology. Diseases affecting the vocal avenues. It has six genera, viz-

Coryza; Polypus; Rhonchus; Aphonia; Dys-

phonia; Psellismus

PHOSGENE GAS. (Phosgene: so called by its discoverer, Doctor John Davy, from its mode of production.) Chloro-carbonaceous acid, a combination of carbonic oxide and chlorine, made by exposing a mixture of equal volumes of chlorine, and carbonic oxide, to the action of light. It has a peculiar pungent odour, is soluble in water, and is resolved into carbonic and muriatic

PHOSPHATE. (Phosphas; from phosphoacid with salifiable bases; thus, phosphate of am-

monia, phosphate of lime, &c.

PHOSPHATIC ACID. Acidum phosphaticum. "This acid is obtained by the slow combustion of cylinders of phosphorus in the air. For which purpose it is necessary that the air be renewed to support the combustion, that it be hu-mid, otherwise the dry coat of phosphatic acid would screen the phosphorus from farther action of the oxygen; and that the different cylinders of phosphorus be insulated, to prevent the heat from becoming too high, which would melt or inflame them, so as to produce phosphoric acid. The acid, as it is formed, must be collected in a vessel, so as to lose as little of it as possible. All these conditions may be thus fulfilled: We take a parcel of glass tubes, which are drawn out to a point at one end; we introduce into each a cylinder of phosphorus a little shorter than the tube; we dispose of these tubes along-side of one another, to the amount of 30 or 40, in a glass funnel, the beak of which passes into a bottle placed on a plate, covered with water. We then cover the bottle and its funnel, with a large bell-glass, having a small hole in its top, and another in its side.

A film of phosphorus first evaporates, then combines with the oxygen and the water of the air, giving birth to phosphatic acid, which collects in small drops at the end of the glass tubes, and fells through the funnel into the bottle. A little phosphatic acid is also found on the sides of the bell-glass, and in the water of the plate. The process

is a very slow one.

The phosphatic acid thus collected is very dilute. We reduce it to a viscid consistence, by heating it gently; and better still, by putting it, at the ordinary temperature, into a capsule over another capsule full of concentrated sulphuric acid, under the receiver of an air-pump, from which we ex-

haust the air.

The acid thus formed is a viscid liquid, without colour, having a faint smell of phosphorus, a strong taste, reddening strongly the tincture of lit-mus, and denser than water in a proportion not well determined. Every thing leads to the belief that this acid would be solid, could we deprive it of water. When it is heated in a retort, phosphuretted hydrogen gas is evolved, and phosphoric acid remains. The oxygen and hydrogen of the water concur to this transformation. Phosphatic acid has no action, either on oxygen gas, or on the atmospheric air at ordinary temperatures. In combining with water, a slight degree of heat is occasioned. The phosphatic acid in its action on the salifiable bases is transformed into phospheric acid in the phospheric acid phorous and phosphoric acids, whence proceed phosphites and phosphates."
PHOSPHITE. Phosphis. A salt formed by

the combination of phosphorous acid with salifiable

bases; thus, ammoniacal phosphite, &c.

Phosphorated hydrogen. See Phosphorus.

PHOSPHORESCENCE. The luminous appearance which is given off by phosphorescent

PHOSPHORIC ACID. Acidum phosphoricum. "The base of this acid, or the acid itself. abounds in the mineral, vegetable, and animal kingdoms. In the mineral kingdom it is found in combination with lead, in the green lead ore; with iron, in the bog ores which afford cold short iron; and more especially with calcarcous earth in several kinds of stone. Whole mountains in the province of Estremadura in Spain are composed of this combination of phosphoric acid and lime. Bowles affirms, that the stone is whitish and tasteless, and affords a blue flame without smell when thrown upon burning coals. Prout describes it as a dense stone, not hard enough to strike fire with steel; and says that it is found in strata, which always lie horizontally upon quartz, and which are intersected with veins of quartz. When this stone is scattered upon burning coals, it does not decrepitate, but burns with a beautiful green light, which lasts a considerable time. It melts into a white enamel by the blowpipe; is soluble with heat, and some effervescence in the nitric acid, and forms sulphate of lime with the sulphuric acid, while the phosphoric acid is set at liberty in the fluid.

The vegetable kingdom abounds with phosphorus, or its acid. It is principally found in plants that grow in marshy places, in turf, and several species of the white woods. Various seeds, potatoes, agaric, soot, and charcoal, afford phosphoric acid, by abstracting the nitric acid from them, and lixiviating the residue. The lixivium contains the phosphoric acid, which may either be satu-rated with lime by the addition of lime water, in which case it forms a solid compound; or it may be tried by examination of its leading properties by other chemical methods.

In the animal kingdom it is found in almost every part of the bodies of animals which are not considerably volatile. There is not, in all probability, any part of these organized beings which is free from it. It has been obtained from blood, flesh, both of land and water animals; from cheese; and it exists in large quantities in bones, combined with calcareous earth. Urine contains it, not only in a disengaged state, but also combined with ammonia, soda, and lime. It was by the evaporation and distillation of this excrementitious fluid with charcoal that phosphorus was first made; the charcoal decomposing the disengaged acid and the ammoniacal salt. But it is more cheaply obtained by the process of Scheele, from bones, by the application of an acid to their earthy residue after calcination.

In this process the sulphuric acid appears to be the most convenient, because it forms a nearly insoluble compound with the lime of the bones. Bones of beef, mutton, or veal, being calcined to whiteness in an open fire, lose almost half of their weight. This must be pounded, and sifted; or the trouble may be spared by buying the powder that is sold to make cupels for the assayers, and is, in fact, the powder of burned bones ready sifted. To three pounds of the powder there may be added about two pounds of concentrated sulphuric acid. Four or five pounds of water must be afterwards added to assist the action of the acid; and during the whole process the operator must remember to place himself and his essels so that the fumes may be blown from him, The whole may be then left on a gentle sand bath for twelve hours or more, taking care to supply the loss of water which happens by evaporation. The next day a large quantity of water must be added, the whole strained through a sieve, and the residual matter, which is sulphate of lime, must be edulcorated by repeated affusions of her

water, till it passes tasteless. The waters contain phosphoric acid nearly free from lime; and by evaporation, first in glazed earthen, and then in glass vessels, or rather in vessels of platina or silver, for the hot acid acts upon glass, afford the acid in a concentrated state, which, by the force of a strong heat in a crucible, may be made to acquire the form of a transparent consistent glass, though indeed it is exactly of a milker. though indeed it is usually of a milky, opaque ap-

For making phosphorus, it is not necessary to evaporate the water further than to bring it to the consistence of syrup; and the small portion of lime it contains is not an impediment worth the trouble of removing, as it affects the produce very little. But when the acid is required in a purer state, it is proper to add a quantity of car-bonate of ammonia, which, by double elective attraction, precipitates the lime that was held in attraction, precipitates the lime that was held in solution by the phosphoric acid. The fluid, being then evaporated, affords a crystallised ammoniacal salt, which may be melted in a silver vessel, as the acid acts upon glass or earthen vessels. The ammonia is driven off by the heat, and the acid acquires the form of a compact glass as transparent as rock-crystal, acid to the taste, soluble in water, and deliquescent in the air.

This acid is commonly pure that pagestheless

This acid is commonly pure, but nevertheless may contain a small quantity of soda, originally existing in the bones, and not capable of being taken away by this process, ingenious as it is. The only unequivocal method of obtaining a pure acid appears to consist in first converting it into phosphorus by distillation of the materials with charcoal, and then converting it again into acid by rapid combustion, at a high temperature, either in oxygen or atmospheric air, or some other equi-

Phosphorus may also be converted into the acid state by treating it with nitric acid. In this operation, a tubulated retort with a ground stopper, must be half filled with nitric acid, and a gentle heat applied. A small piece of phosphorus being then introduced through the tube, will be dissolved with effervescence, produced by the escape of a large quantity of nitric oxide. The addition of phosphorus must be continued until the last piece remains undissolved. The fire being then raised to drive over the remainder of the nitric acid, the phosphoric acid will be found in the retort, partly in the concrete and partly in the liquid form.

Sulphuric acid produces nearly the same effect as the nitric; a large quantity of sulphurous acid flying off. But as it requires a stronger heat to drive off the last portions of this acid, it is not so well adapted to the purpose. The liquid chlorine

likewise acidifies it.

When phosphorus is burned by a strong heat, sufficient to cause it to flame rapidly, it is almost perfectly converted into dry acid, some of which is thrown up by the force of the combustion, and the rest remains upon the supporter.

This substance has also been acidified by the direct application of oxygen gas passed through hot water, in which the phosphorus was liquefied

or fused.

The general characters of phosphoric acid are: 1. It is soluble in water in all proportions, producing a specific gravity, which increases as the quantity of acid is greater, but does not exceed 2.687, which is that of the glacial acid. 2. It produces heat when mixed with water, though not very considerable. 3. It has no smell when pure, and its taste is sour, but not corrosive. 4. When perfectly dry, it sublimes in close vessels; but loses this property by the addition of water;

in which circumstance it greatly differs from the boracic acid, which is fixed when dry, but rises by the help of water. 5. When considerably diluted with water, and evaporated, the aqueous vapour carries up a small portion of the acid. 6. With charcoal or inflammable matter, in a strong heat, it loses its oxygen, and becomes converted into phosphorus.

Phosphoric acid is difficult of crystallising.

Though the phosphoric acid is scarcely corrosive, yet, when concentrated, it acts upon oils, which it discolours, and at length blackens, producing heat, and a strong smell like that of æther and oil of turpentine; but does not form a true acid soap. It has most effect on essential oils, less on drying oils, and least of all on fat oils. Spirit of wine and phosphoric acid have a weak action on each other. Some heat is excited by this mixture, and the product which comes over in distillation of the mixture is strongly acid, of a pungent arsenical smell, inflammable with smoke, miscible in all proportions with water, precipitating silver and mercury from their solu-tions, but not gold; and although not an æther, yet it seems to be an approximation to that kind of combination.

Phosphoric acid, united with barytes, produces an insoluble salt, in the form of a heavy white powder, fusible at a high temperature into a gray enamel. The best mode of preparing it is by

adding an alkaline phosphate to the nitrate or muriate of barytes.

The phosphate of strontian differs from the preceding in being soluble in an excess of its

Phosphate of lime is very abundant in the na-

The phosphate of lime is very difficult to fuse, but in a glasshouse furnace it softens, and acquires the semi-transparency and grain of porcelain. It is insoluble in water, but when well calcined, forms a kind of paste with it, as in making cu-pels. Besides this use of it, it is employed for polishing gems and metals, for absorbing grease from cloth, linen, or paper, and for preparing phosphorus. In medicine it has been strongly recommended against the rickets by Dr. Bonhomme of Avignon, either alone or combined with phosphate of soda. The burnt hartshorn of the shops is a phosphate of lime.

An acidulous phosphate of time is found in human urine, and may be crystallised in small silky filaments, or shining scales, which unite together into something like the consistence of honey, and have a perceptibly acid taste. It may be prepared by partially decomposing the calcareous phosphate of bones by the sulphuric, nitric, are required for by dissolving that phosphate or muriatic acid, or by dissolving that phosphate in phosphoric acid. It is soluble in water, and crystallisable. Exposed to the action of heat, it softens, liquefies, swells up, becomes dry, and may be fused into a transparent glass, which is insipid, insoluble, and unalterable in the air. In these characters it differs from the glacial acid of phosphorus. It is partly decomposable by char-

oal, so as to afford phosphorus.

The phosphate of potassa is very deliquescent, and not crystallisable, but condensing into a kind of jelly. Like the preceding species, it first undergoes the aqueous fusion, swells, dries, and may be fused into a glass; but this glass deliquesces. It has a sweetish saline taste.

The phosphate of soda was first discovered combined with ammonia in urine, by Schockwitz, and was called fusible or microcosmic salt. Margraff obtained it alone by lixiviating the residuum left after preparing phosphorus from this triple

PHO PHO

salt and charcoal. Haupt, who first discriminated the two, gave the phosphate of soda the name of sal mirabile perlatum. Rouelle very properly announced it to be a compound of soda and phosphoric acid. Bergman considered it, or rather the acidulous phosphate, as a peculiar acid, and gave it the name of perlate acid. Guyton-Morveau did the same, but distinguished it by the name of ouretic : at length Klaproth ascertained its real nature to be as Rouelle had affirmed.

This phosphate is now commonly prepared by adding to the acidulous phosphate of lime as much carbonate of soda in solution as will fully saturate the acid. The carbonate of lime which precipitates, being separated by filtration, the liquid is duly evaporated so as to crystallise the phosphate of soda; but if there be not a slight excess of alkali, the crystals will not be large and regular. Funcke of Linz recommends, as a more economical and expeditious mode, to saturate the excess of lime in calcined bones by dilute sulphuric acid, and dissolve the phosphate of lime that remains in nitric acid. To this solution he adds an equal quantity of sulphate of soda, and recovers the nitric acid by distillation. He then separates the phosphate of soda from the sulphate of lime by elutriation and crystallisation, as usual. The crystals are rhomboidal prisms of different shapes; efflorescent; soluble in 3 parts of cold and 11 of hot water. They are capable of being fused into an opaque white glass, which may be again dis-solved and crystallised. It may be converted into an acidulous phosphate by an addition of acid, or by either of the strong acids, which partially, but not wholly, decompose it. As its taste is simply saline, without any thing disagreeable, it is much used as a purgative, chiefly in broth, in which it is not distinguishable from common salt. For this elegant addition to our pharmaceutical preparations, we are indebted to Dr. Pearson. In assays with the blow-pipe it is of great utility; and it has been used instead of borax for soldering.

The phosphate of ammonia crystallises in prisms, with four regular sides, terminating in pyramids, and sometimes in bundles of small needles. Its taste is cool, saline, pungent, and urinous. On the fire it comports itself like the preceding species, except that the whole of its base may be driven off by a continuance of the heat, leaving only the acid behind. It is but little more soluble in hot water than in cold, which takes up a fourth of its weight. It is pretty abundant in human urine, particularly after it is become putrid. It is an excellent flux both for assays and the blow-pipe, and in the fabrication of coloured glass and artifi-

cial gems.

Phosphate of magnesia crystallises in irregular hexahedral prisms, obliquely truncated; but is commonly pulverulent, as it effloresces very quickly. It requires fifty parts of water to dissolve it. Its taste is cool and sweetish. This salt too

is found in urine.

An ammoniaco-magnesian phosphate has been discovered in an intestinal calculus of a horse by Fourcroy, and since by Bartholdi, and likewise by

the former in some human urinary calculi.

The phosphate of glucine has been examined by Vauquelin, who informs us, that it is a white powder, or mucilaginous mass, without any perceptible taste; fusible, but not decomposable by heat; unalterable in the air, and insoluble unless in an excess of its acid.

It has been observed, that the phosphoric acid, aided by heat, acts upon silex; and we may add, that it enters into many artificial gems in the tate of a siliceous phosphate,"-Ure's Chemical

Dictionary.

PHOSPHORITE. A subspecies of apatite-1. Common phosphorite. This is of a yellowish white colour, when subbed in an iron mortar, or thrown on redhot coals. It emits a green-coloured phosphoric light. It is found in Estremadura

2. Earthy phosphorite. Of a grayish white colour, and consists of dull dusty particles, which phosphoresce on glowing coals. It is found in

Hungary.
PHOSPHOROUS ACID. Acidum phosphorosum. "This acid was discovered in 1812 by Sir H. Davy. When phosphorus and corrosive sublimate act on each other at an elevated temperature; a liquid called protochloride of phosphorus is formed. Water added to this, resolves it into muriatic and phosphorous acids. A moderate heat suffices to expel the former, and the latter remains associated with water. It has a very sour taste, reddens vegetable blues, and neutralises bases. When heated strongly in open vessels, it inflames. Phosphuretted hydrogen flies off, and phosphoric acid remains. Ten parts of it heated in close vessels give off one-half of bihydroguret of phosphorus, and leave 81 of phosphoric acid. Hence the liquid acid consists of 80.7 acid +19.3 water.

Its prime equivalent is 2.5."

PHOSPHORUS. (From φως, light, and φερω, to carry.) Autophosphorus. A simple substance which has never been found pure in nature. It is always met with united to oxygen, or in the state of phosphoric acid. In that state it exists very plentifully, and is united to different animal, vege-

table, and mineral substances.

"If phosphoric acid be mixed with 1-5 of its weight of powdered charcoal, and the mixture distilled at a moderate red heat, in a coated earthen retort, whose beak is partially immersed in a basin of water, drops of a waxy-looking substance will pass over, and, falling into the water, will concrete into the solid called phosphorus. It must be purified, by straining it through a piece of cha-mois leather, under warm water. It is yellow and semitransparent. It is as soft as wax, but fully more cohesive and ductile. Its sp. gr. is 1. 77. It melts at 90° F. and boils at 550°.

In the atmosphere, at common temperatures, it emits a white smoke, which, in the dark, appears luminous. This smoke is acidulous, and results from the slow oxygenation of the phosphorus. In air perfectly dry, however, phosphorus does not smoke, because the acid which is formed is solid, and, closely incasing the combustible, screens it

from the atmospherical oxygen.

When phosphorus is heated in the air to about 148°, it takes fire, and burns with a splendid white light, and a copious dense smoke. If the combustion take place within a large glass receiver, the smoke becomes condensed into snowy looking particles, which fall in a successive shower, coating the bottom plate with a spongy white efflorescence of phosphoric acid. This acid snow soon liquefies by the absorption of aqueous vapour from

When phosphorus is inflamed in oxygen, the light and heat are incomparably more intense; the former dazzling the eye, and the latter cracking the glass vessel. Solid phosphoric acid results; consisting of 1.5 phosphorus + 2.0 oxygen.

When phosphorus is heated in highly rarefied air, three products are formed from it: one is phosphoric acid, one is a volatile white powder; and the third is a red solid of comparative fixity, requiring a heat above that of boiling water for its fusion. The volatile substance is soluble in water, imparting acid properties to it. It seems to be phosphorous acid. The red substance is probably

an oxide of phosphorus, since for its conversion into phosphoric acid it requires less oxygen than phosphorus does. See Phosphoric, Phosphorous, and Hypophosphorous Acids.

Phosphorous and chlorine combine with great

facility, when brought in contact with each other at common temperatures.

1. When chlorine is introduced into a retort exhausted of air, and containing phosphorus, the phosphorus takes fire, and burns with a pale flame, throwing off sparks; while a white sub-stance rises and condenses on the sides of the ves-

If the chlorine be in considerable quantity, as much as 12 cubic inches to a grain of phosphorus, the latter will entirely disappear, and nothing but the white powder will be formed, into which about 9 cubic inches of the chlorine will be condensed.

No new gaseous matter is produced.

The powder is a compound of phosphorus and chlorine, first described as a peculiar body by Sir H. Davy in 1810; and various analytical and synthetical experiments which he made with it, prove that it consists of about 1 phosphorus, and 6.8 chlorine in weight. It is the bichloride of phos-

Its properties are very peculiar. It is snow-white, extremely volatile, rising in a gaseous form at a temperature much below that of boiling wa-

ter. Under pneumatic pressure it may be fused, and then it crystallises in transparent prisms.

It acts violently on water, decomposing it, whence result phosphoric and muriatic acids; the former from the combination of the phosphorus with the oxygen, and the latter from that of the chlorine with the hydrogen of the water. It produces flame when exposed to a lighted taper. If it be transmitted through an ignited glass tube, along with oxygen, it is decomposed, and phosphoric acid and chlorine are obtained. The superior fixity of the acid above the chloride, seems to give that ascendancy of attraction to the oxygen here, which the chlorine possesses in most other cases. Dry litmus paper exposed to its vapour in a vessel exhausted of air, is red-dened. When introduced into a vessel containing ammonia, a combination takes place, accompanied with much heat, and there results a compound, insoluble in water, undecomposable by acid or alkaline solutions, and possessing characters analogous to earths.

2. The protochloride of phosphorus was first obtained in a pure state, by Sir H. Davy in the year 1809. If phosphorus be sublimed through corrosive sublimate, in powder in a glass tube, a limpid fluid comes over as clear as water, and having a specific gravity of 1.45. It emits acid fumes when exposed to the air, by decomposing the aqueous vapour. If paper imbued with it be exposed to the air, it becomes acid without inflammation. flammation. It does not redden dry litmus paper plunged into it. Its vapour burns in the flame of a candle. When mixed with water, and heated, muriatic acid flies off, and phosphorous acid re-mains. If it be introduced into a vessel containing chlorine, it is converted into the bichloride; and if made to act upon ammonia, phosphorus is produced, and the same earthy-like compound results as that formed by the bichloride and am-

The compounds of iodine and phosphorus have been examined by Sir H. Davy and Gay

Phosphorus unites to iodine with the disen-gagement of heat, but no light. One part of phosphorus and eight of iodine form a compound

of a red orange-brown colour, fusible at about 2120, and volatile at a higher temperature.

One part of phosphorus and 16 of iodine produce a crystalline matter of a grayish black colour, fusible at 840.

One part of phosphorus, and 24 of iodine, produce a black substance partially fusible at 1150.

Phosphuretted hydrogen. Of this compound there are two varieties; one consisting of a prime of each constituent, and therefore to be called phosphuretted hydrogen; another, in which the relation of phosphorus is one-half less, to be call-

ed therefore subphosphuretted hydrogen.

1. Phosphuretted hydrogen. Into a small retort filled with milk of lime, or potassa water, let some fragments of phosphorus be introduced, and let the heat of an Argand flame be applied to the bottom of the retort, while its beak is immersed in the water of a pneumatic trough. Bubbles of gas will come over, which explode spontaneously with contact of air. It may also be procured by the action of dilute muriatic acid on phosphuret of lime. In order to obtain the gas pure, however, we must receive it over mercury. Its smell is very disagreeable. Its sp. grav. is 0.9022, 100 cubic inches weigh 27.5 gr. In oxygen, it inflames with a brilliant white light. In common air, when the gaseous bubble bursts the film of water, and explodes, there rises up a ring of white smoke, luminous in the dark. Water absorbs about 1-40th of its bulk of this gas, and acquires a yellow colour, a bitter taste, and the characteristic smell of the gas. When brought in contact with chlorine it detonates with a brilliant green light; but the products have never been particularly examined.

2. Subphosphuretted hydrogen. It was discovered by Sir H. Davy in 1812. When the crystal-line hydrate of phosphorous acid is heated in a retort out of the contact of air, solid phosphoric acid is formed, and a large quantity of subphos-phuretted hydrog n is evolved. Its smell is feetid, but not so disagreeably so as that of the preceding gas. It does not spontaneously explode like it with oxygen; but at a temperature of 300° a violent detonation takes place. In chlorine it explodes with a white flame. Water absorbs one-

eighth of its volume of this gas.

It is probable that phosphuretted hydrogen gas sometimes contains the subphosphuret and com-

mon hydrogen mixed with it.

'There is not, perhaps,' says Sir H. Davy, 'in the whole series of chemical phenomena, a more beautiful illustration of the theory of definite proportions, than that offered in the decomposition of hydrophosphorous acid into phosphoric acid, and

hydrophosphoric gas.
'Four proportions of the acid contain four proportions of phosphorous and four of oxygen; two proportions of water contain four proportions of hydrogen and two of oxygen (all by volume.) The six proportions of oxygen unite to three propor-tions of phosphorus to form three of phosphoric acid, and the four proportions of hydrogen combine with one of phosphorus to form one propor-tion of hydrophosphoric gas (that is subphosphu-

retted hydrogen;) and there are no other products.'—Elements, p. 297.

Phosphorus and sulphur are capable of combining. They may be united by melting them together in a tube exhausted of air, or under water. In this last case, they must be used in small quantities; as, at the moment of their action, water is decomposed, sometimes with explosions. They unite in many proportions. The most fusible compound is that of one and a half of sulphur to two of PHO PHR

phosphorus. This remains liquid at 40° Fahrenheit. When solid, its colour is yellowish-white. It is more combustible than phosphorus, and distils undecompounded at a strong heat. Had it consisted of 2 sulphur—3 phosphorus, we should have had a definite compound of 1 prime of the first-2 of the second constituent. This proportion forms the best composition for phosphoric fire-matches or bottles. A particle of it attached to a brimstone match, inflames when gently rubbed against a surface of cork or wood. An oxide made by heating phosphorus in a narrow-mouthed phial with an ignited wire, answers the same purpose. The phial must be kept closely corked, otherwise phosphorous acid is speedily formed.

Phosphorus is soluble in oils, and communicates to them the property of appearing luminous in the dark. Alkohol and ather also dissolve it,

but more sparingly."

The earliest account we have concerning the medicinal use of phosphorus, is in the seventh volume of Haller's Collection of Theses, relating to the history and cure of diseases. The original dissertation is entitled, De Phosphori Loco Medicamenti adsumpti virtute medica, aliquot casi-bus singul aribus confirmata, Auctore J. Gabi Mentz. There are three cases of singular cures performed by means of phosphorus, narrated in this thesis; the history of these cases and cures was sent to Dr. Gabi Mentz, by his father.

The first instance is of a man who laboured un-

der a putrid fever.

The second, is that of a man who laboured under a bilious fever.

The third case is entitled a malignant ca-

tarrhal fever, with petechiæ.

The dangerous consequences which are likely to follow the injudicious administration of phosphorus cannot be impressed on the mind more strongly than by reading the cases and experiments which are mentioned by Weickard, in the fourth part of his miscellaneous writings, (Vermischte Medicinche Schrifften, von M. A. Weickard.)

PHOSPHURET. (Phosphuretum, phosphorus.) A combination of phosphorus,

with a combustible or metallic oxide.

Phosphuretted hydrogen. See Phospi PHOSPHURETUM. See Phosphuret. See Phosphorus.

PHOTICITE. A mixture of the silicate, and

carbo-silicate of manganese.

PHOTOPHO BIA. (From φως, light, and φοδεω, to dread.) Such an intolerance of light, that the eye, or rather the retina, can scarcely bear its irritating rays. Such patients generally wink, or close their eyes in light, which they cannot bear without exquisite pain, or confused vision. The proximate cause is too great a sensibility in the

retina. The species are,

1. Photophobia inflammatoria, or dread of light from an inflammatory cause, which is a particular symptom of the internal ophthalmia.

2. Photophobia, from the disuse of light, which happens to persons long confined in dark places or prisons; on the coming out of which into light the pupil contracts, and the persons cannot bear light. The depression of the cataract occasions this symptom, which appears as though fire and lightning entered the eye, not being able to bear the strong rays of light.
3. Photophobia nervea, or a nervous photopho-

bia, which arises from an increased sensibility of the nervous expansion, and optic nerve. It is a symptom of the hydrophobia, and many disorders,

both acute and nervous.

4. Photophobia, from too great light, as look-

ing at the sun, or at the strong light of modern

PHOTO PSIA. (From φως, light, and σψες, sion.) Lucid vision. An affection of the eye vision.) Lucid vision. An affection of the eye in which the patient perceives luminous rays, ignited lines, or coruscations.

PHRA'GMUS. (From φρασσω, to enclose or fence: so called from their being set round like a

fence of stakes.) The rows of teeth. PHRE'NES. (Phren, from φρην, the mind; because the ancients imagined it was the seat of the mind.) The diaphragm.

PHRENE'SIS. See Phrenitis.

PHRENIC. (Phrenicus; from ppeves, the diaphragm.) Balanging to the diaphragm.)

diaphragm.) Belonging to the diaphragm.
PHRENIC ARTERY. The arteries going to the

diaphragm.

PHRENIC NERVE. Diaphragmatic nerve. It arises from an union of the branches of the third, fourth, and fifth cervical pairs, on each side, passes between the clavicle and subclavian artery, and descends from thence by the pericardium to the diaphragm.

PHRENIC VEIN. The veins coming from the

diaphragm.

PHRENICA. (Phrenicus; from φρην, the mind, or intellect.) The name of the first order of diseases of the class Neurotica, in Good's Nosology. Diseases affecting the intellect. Its genera are, Ecphoronia; Empathema; Alusia; Aphlexia; Paroniria; Moria.

PHRENITIS. (Phrenitis, idis. f. Φρενιτιο; from φρην, the mind.) Phrenismus; Phrenismus; Caphalitis; Subgestiemus; Caphalitis; Sub

Phrenismus; Cephalitis; Sphacelismus; Cephalalgia inflammatoria. By the Arabians, karabitus. Phrenzy or inflammation of the brain. A genus of disease in the Class Pyrexia, and Order Phlegmasia, of Cullen; characterised by strong fever, violent headache, redness of the face and eyes, impatience of light and noise, watchfulness, and furious delirium. It is symptomatic of several diseases, as worms, hydropho-bia, &c. Phrenitis often makes its attacks with a sense of fulness in the head, flushing of the countenance, and redness of the eyes, the pulse being full, but in other respects natural. As these symptoms increase, the patient becomes restless, his sleep is disturbed, or wholly forsakes him. It sometimes comes on, as in the epidemic, of which Saalman gives an account, with pain, or a peculiar sense of uneasiness of the head, back, loins, and joints; in some cases, with tremor of the limbs, and intolerable pains of the hands, feet, and legs. It now and then attacks with stupor and rigidity of the whole body, sometimes with anxiety and a sense of tension referred to the breast, often accompanied with palpitation of the heart. Sometimes nausea and a painful sense of weight in the stomach, are among the earliest symptoms. In other cases, the patient is attacked with vomiting, or complains of the heart-burn, and griping pains in the bowels. When the inti-mate connexion which subsists between the brain and every part of the system is considered, the variety of the symptoms attending the commencement of phrenitis is not so surprising, nor that the stomach in particular should suffer, which so re-markably sympathizes with the brain. These symptoms assist in forming the diagnosis between phrenitis and synocha. The pain of the head soon becomes more considerable, and sometimes very acute. "If the meninges," says Dr. Fordyce, "are affected, the pain is acute; if the substance only, obtuse, and sometimes but just sensible." And Dr. Cullen remarks, "I am here, as in other analogous cases, of opinion, that the symptoms above mentioned of an acute inflammation,

always mark inflammations of membraneous parts, and that an inflammation of parenchyma, or substance of viscera, exhibits, at least commonly, a more chronic inflammation."

The seat of the pain is various: sometimes it seems to occupy the whole head; sometimes, although more circumscribed, it is deep-seated, and ili-defined. In other cases, it is felt principally in the forehead or occiput. The redness of the face and eyes generally increases with the pain, and there is often a sense of heat and throbbing in the head, the countenance acquiring a pe-culiar fierceness. These symptoms, for the most part, do not last long before the patient begins to talk incoherently, and to show other marks of delirium. Sometimes, however, Saalman observes, delirium did not come on till the fifth, sixth, or seventh day. The delirium gradually increases, till it offer. till it often arrives at a state of phrenzy. The face becomes turgid, the eyes stare, and seem as if bursting from their sockets, tears, and sometimes even blood, flowing from them: the patient, in many cases, resembling a furious maniac, from whom it is often impossible to distinguish him, except by the shorter duration of his complaint. The delirium assists in distinguishing phrenitis

The delirium assists in distinguishing phrenitis and synocha, as it is not a common symptom in the latter. When delirium does attend synocha, however, it is of the same kind as in phrenitis. We should, a priori, expect in phrenitis considerable derangement in the different organs of sense, which so immediately depend on the state of the brain. The eyes are incapable of bearing the light, and false vision, particularly that termed musca volitantes, and flashes of light seeming to dart before the eyes, are frequent symptoms. The hearing is often so acute, that the least noise is intolerable: sometimes, on the other hand, is intolerable: sometimes, on the other hand, the patient becomes deaf; and the deafness, Saalman observes, and morbid acuteness of hearing, sometimes alternate. Affections of the smell, taste, and touch, are less observable.

As the organs of sense are not frequently deranged in synocha, the foregoing symptoms farther assist the diagnosis between this complaint and

phrenitis.

The pulse is not always so much disturbed at an earlier period, as we should expect from the violence of the other symptoms, compared with what we observe in idiopathic fevers. When this circumstance is distinctly marked, it forms, perhaps, the best diagnosis between phrenitis and synocha, and gives to phrenitis more of the appearance of mania. In many cases, however, the fever runs as high as the delirium; then the case often almost exactly resembles a case of violent synocha, from which it is the more difficult to distinguish it if the pulse he full and cult to distinguish it if the pulse be full and strong. In general, however, the hardness is more remarkable than in synocha, and in many cases the pulse is small and hard, which may be regarded as one of the best diagnostics between the two complaints, the pulse in synocha being always strong and full. In phrenitis it is sometimes, though rarely, intermitting. The respiratimes, though rarely, intermitting. The respira-tion is generally deep and slow, sometimes diffi-cult, now and then interrupted with hiccough, seldom hurried and frequent; a very unfavourable symptom. In many of the cases mentioned by Saalman, pneumonia supervened.

The deglutition is often difficult, sometimes convulsive. The stomach is frequently oppressed

with bile, which is an unfavourable symptom; and complete jaundice, the skin and urine being tinged yellow, sometimes supervenes. Worms in the stomach and bowels are also frequent attendants on phrenitis, and there is reason to be-

lieve, may have a share in producing it. The hydrocephalus internus, which is more allied to phrenitis than dropsy of the brain, properly so called, seems often, in part at least, to arise from derangement of the primæ viæ, particularly from worms. We cannot otherwise account for the frequent occurrence of these complaints.

Instead of a superabundance of bile in the primes viæ, there is sometimes a deficiency, which seems to afford even a worse prognosis.
The alvine fæces being of a white colour, and a black cloud in the urine, are regarded by Lobb as fatal symptoms. The black cloud in the urine

is owing to an admixture of blood; when unmixed with blood, it is generally pale.

There is often a remarkable tendency to the worst species of hæmorrhagies, towards the fatal termination of phrenitis. Hæmorrhagy from the cyes has already been mentioned. Hæmorrhagy, from the intestines also, tinging the stools with a black colour, is not uncommon. These hæmor-rhagies are never favourable; but the hæmor-rhagies characteristic of synocha, particularly that from the nose, sometimes occur at an earlier

that from the nose, sometimes occur at an earlier period, and, if copious, generally bring relief. More frequently, however, blood drops slowly from the nose, demonstrating the violence of the disease, without relieving it. In other cases, there is a discharge of thin mucus from the nose.

Tremours of the joints, convulsions of the muscles of the face, grinding of the teeth, the face from being florid suddenly becoming pale, involuntary tears, a discharge of mucus from the nose, the urine being of a dark red or yellow colour, or black, or covered with a pellicle, the faces being either bilious or white, and very fætid, profuse sweat of the head, neck, and shoulders, paralysis of the tongue, general convulsions, much derangement of the internal functions, and the symptoms of other visceral inflammations, much derangement of the internal func-tions, and the symptoms of other visceral in-flammations, particularly of the pneumonia, su-pervening, are enumerated by Saalman as afford-ing the most unfavourable prognosis. The deli-rium changing to coma, the pulse at the same time becoming weak, and the deglutition difficult, was generally the forerunner of death. When, on the contrary, there is a copious hemorrhapy from the hemorrhoidal vessels, from the lungs, mouth, or even from the urinary passages, when the delirium is relieved by sleep, and the patient remembers his dreams, when the sweats are free and general, the deafness is diminished or removed, and the febrile symptoms become milder, there

are hopes of recovery.

In almost all diseases, if we except those which kill suddenly, as the fatal termination approaches, nearly the same train of symptoms supervenes, viz. those denoting extreme debility of all the functions. Saalman remarks, that the blood did

not always show the buffy coat.

Phrenitis, like most other complaints, has sometimes assumed an intermitting form, the fits when phrenitis terminates favourably, the ty-phus, which succeeds the increased excitement, is generally less in proportion to that excitement, than in idiopathic fevers; a circumstance which

assists in distinguishing phrenitis from synocha.

The imperfect diagnosis between these complaints is further assisted by the effects of the remedies employed. For in phrenitis in removing the delirium and other local symptoms the febrile symptoms in general soon abate. Whereas in synocha, although the delirium and headache be removed, yet the pulse continues frequent, and other marks of indisposition remain for a much lorger time.

It will be of use to present, at one view, the circumstances which form the diagnosis between

phrenitis and synocha.

Synocha generally makes its attack in the same manner; its symptoms are few and little varied. The symptoms at the commencement of phrenitis are often more complicated, and differ considerably in different cases. Derangement of the internal functions is comparatively rare in syno-cha. In phrenitis it almost constantly attends, and often appears very early. The same observa-tion applies to the derangement of the organs of sense. In synocha, the pulse from the com-mencement is frequent and strong. In phrenitis, symptoms denoting the local affection often be-come considerable before the pulse is much disturbed. In phrenitis, we have seen that the pulse sometimes very suddenly loses its strength, the worst epecies of hæmorrhagies, and other symptoms denoting extreme debility, showing themselves; and such symptoms are generally the forerunners of death: but that when the termination is favourable, the degree of typhus which succeeds it is less in proportion to the preceding excitement than in synocha. Lastly, if we succeed in removing the delirium and other symptoms affecting the head, the state of the fever is found to partake of this favourable change more immediately and completely than in synocha, where, although we succeed in relieving the headache or delirium, the fever often suffers little abatement. little abatement.

With regard to the duration of phrenitis, Eller observes, that when it proves fatal, the patient generally dies within six or seven days. In many fatal cases, however, it is protracted for a longer time, especially where the remissions have been considerable. Upon the whole, however, the longer it is protracted, providing the symptoms do not become worse, the better is the prognosis. not become worse, the better is the prognosis.

On the first attack of the disease we must be-gin by bleeding the patient as largely as his strength will permit: it may be productive of more relief to the head, where the patient cannot spare much blood, if the temporal artery, or the jugular vein be opened; and in the progress of the complaint occasional cupping or leeches may materially assist the other more relief. materially assist the other means employed. Active cathartics should be given directly after taking blood, calomel with jalap, followed by some saline compound in the infusion of senna, until the bowels are copiously evacuated. The head should be shaved, and kept constantly cool by some evaporating lotion. Antimonial and mercurial preparations may then be given to promote the everal discharge and discharge the several discharge and discharge the several discharge the mercurial preparations may then be given to promote the several discharges, and diminish arterial action: to which purpose digitalis also may powerfully concur. Blisters to the back of the neck, behind the ears, or to the temples, each perhaps successively, when the violence of the disorder is lessened by proper evacuations, may contribute very much to obviate internal mischief. The head should be kept raised, to counteract the accumulation of blood there; and the antiphlo-gistic regimen must be observed in the fullest extent. Stimulating the extremities by the pediluvium, sinapisms, &c. may be of some use in the decline of the complaint, where an irritable state

of the brain appears.

PHRENETI'ASIS. See Phrenitis.

PHRENSY. See Phrenitis.

PHTHEIRI'ASIS. (From φθαρ, a louse.)

PHTHEI'RIUM. See Phtheiroctonum.

PHTHEIRO CTONUM. (From φθειρ, a lonse, and kreere, to kill; because it destroys

lice.) Phtheirium. The herb Staves-acre. See Delphinium staphisagria.
PHTHIRI'ASIS. (From φθειρ, a louse.)
Morbus pediculosus; pediculatio; phtheiriasis. A disease in which several parts of the body generate lice, which often puncture the skin, and produce little sordid ulcers.

PHTHISIS. (From φθιω, to consume. Tabes pulmonalis. Pulmonary consumption. A discase represented by Dr. Cullen as a sequel of hæmoptysis: it is known by emaciation, debility, cough, hectic fever, and purulent expectoration. Species: 1. Phthisis incipiens, incipient, without an expectoration of page.

without an expectoration of pus.

2. Phthisis humida, with an expectoration of

3. Phthisis scrophulosa, from scrophulous tubercles in the lungs, &c.

4. Phthisis hamoptoica, from hamoptysis. 5. Phthisis exanthematica, from exanthemata.

Phthisis chlorotica, from chlorosis.

Phthisis syphilitica, from a venereal ulcer

in the lungs.

The causes which predispose to this disease are very numerous. The following are, however, the most general: hereditary disposition; particular formation of body, obvious by a long neck, prominent shoulders, and narrow chest; scrophulous diathesis, indicated by a fine clear skin, fair hair, delicate rosy complexion, large veins, thick upper lip, a weak voice, and great sensibility; certain diseases, such as spyhillis, scrophula, the small-pox, and measles; particular employments exposing artificers to dust, such as needle pointers, stone-cutters, millers, &c. or to the fumes of metals or minerals under a confined and unwholesome city. minerals under a confined and unwholesome air; violent passions, exertions, or affections of the mind, as grief, disappointment, anxiety, or close application to study, without using proper exer-cise; frequent and excessive debaucheries, late watching, and drinking freely of strong liquors: great evacuations, as diarrhoa, diabetes, excessive venery, fluor albus, immoderate discharge of the menstrual flux, and the continuing to suckle too long under a debilitated state; and, lastly, the ap-plication of cold, either by too sudden a change of apparel, keeping on wet clothes, lying in damp beds, or exposing the body too suddenly to cool air, when heated by exercise; in short, by any thing that gives a considerable check to the per-spiration. The more immediate or occasional causes of phthisis are, hæmoptysis, pneumonic in-flammation proceeding to suppuration, catarrh, asthma, and tubercles, the last of which is by far the most general. The incipient symptoms usually vary with the cause of the disease; but when it arises from tubercles, it is usually thus marked: It begins with a short dry cough, that at length becomes habitual, but from which nothing is spit up for some time, except a frothy mucus that seems to proceed from the fauces. The breathing is at the same time somewhat impeded, and upon the least bodily motion is much hurried; a sense of straitness, with oppression at the chest, is experienced: the body becomes gradually leaner, and great languor, with indolence, dejection of spirits, and loss of appetite, prevail. In this state the patient frequently continues a considerable length of time, during which he is, however, more readily affected than usual by slight colds, and upon one are other of these occasions the court becomes or other of these occasions the cough becomes more troublesome and severe, particularly by night, and it is at length attended with an expectoration, which towards morning is more free and copious. By degrees the matter which is expectorated be-comes more viscid and opaque, and now assumes a greenish colour and purulent appearance, being

on many occasions streaked with blood. In some cases, a more severe degree of hæmoptysis attends, and the patient spits up a considerable quantity of florid, frothy blood. The breathing at length becomes more difficult, and the emaciation and weak-ness go on increasing. With these, the person begins to be sensible of pain in some part of the thorax, which, however, is usually felt at first under the sternum, particularly on coughing. At a more advanced period of the disease, a pain is sometimes felt on one side, and at times prevails in so high a degree, as to prevent the person from lying easily on that side; but it more frequently happens, that it is felt only on making a full inspiration, or coughing. Even where no pain is felt, it often happens that those who labour under phthisis cannot lie easily on one or other of their sides, without a fit of coughing being excited, or the difficulty of breathing being much increased. At the first commencement of the disease, the pulse is often natural, or perhaps is soft, small, and a little quicker than usual; but when the symptoms which have been enumerated have subsisted for any length of time, it then becomes full, hard, and frequent. At the same time the face flushes, particularly after eating, the palms of the hands and soles of the feet are affected with burning heat; the respiration is difficult and laborious; evening exacerbations become obvious, and, by degrees, the fever assumes the hectic form. This species of fever is evidently of the remittent kind, and has exacerbations twice every day. The first occurs usually about noon, and a slight remission ensues about five in the afternoon. This last is, however, soon succeeded by another exacerbation, which increases gradually until after midnight; but about two o'clock in the morning a remission takes place, and this becomes more apparent as the morning advances. During the exacerbations the patient is very sensible to any coolness of the air, and often complains of a sense of cold when his skin is, at the same time, preternaturally warm. Of these exacerbations, that of the evening is by far the most considerable. From the first appearance of the hectic symptoms, the urine is high coloured, and deposites a copious branny red sediment. The appetite, however, is not greatly impaired, the tongue appears clean, the mouth is usually moist, and the thirst is inconsiderable: As the disease advances, the fauces put on rather an inflamed appearance, and are beset with aphthus, and the red vessels of the tunica adnata become of a pearly white. During the exacerbations, a florid circumscribed redness appears on each cheek; but at other times the face is pale, and the counte-nance somewhat dejected. At the commencement of hectic fever, the belly is usually costive; but in the more advanced stages of it, a diarrhea often comes on, and this continues to recur frequently during the remainder of the disease; colliquative sweats likewise break out, and these alternate with each other, and induce vast debility. In the last stage of the disease the emaciation is so great, that the patient has the appearance of a walking skeleton; his countenance is altered, his cheeks are prominent, his eyes look hollow and languid, his hair falls off, his nails are of a livid colour, and much incurvated, and his feet are affected with adematous swellings. To the end of the disease the senses remain entire, and the mind is confident and full of hope. It is, indeed, a hap-py circumstance attendant on phthisis, that those who labour under it are seldom apprehensive or aware of any danger; and it is no uncommon oc-currence to meet with persons labouring under its most advanced stage, flattering themselves with a speedy recovery, and forming distant projects un-748

Some days before death the der that vain hope. extremities become cold. In some cases a delirium precedes that event, and continues until life is extinguished.

As an expectoration of mucus from the lungs may possibly be mistaken for purulent matter, and may thereby give us reason to suspect that the pa-tient labours under a confirmed phthisis, it may not be amiss to point out a sure criterion, by which we shall always be able to distinguish the one from the other. The medical world are indebted to the late Mr. Charles Darwin for the discovery, who has directed the experiment to be made in the following manner:

Let the expectorated matter be dissolved in vitriolic acid, and in caustic lixivium, and add pure water to both solutions. If there is a fair preci-pitation in each, it is a certain sign of the presence of pus; but if there is not a precipitate in either,

it is certainly mucus.

Sir Everard Home, in his dissertation on the properties of pus, informs us of a curious but not a decisive mode of distinguishing accurately between pus and animal mucus. The property, he observes, which characterises pus, and distinguishes it from most other substances, is, its being composed of globules, which are visible when viewed through a microscope; whereas animal mucus, and all chemical combinations of animal substances annear in the microscope to be made substances appear in the microscope to be made up of flakes. This property was first noticed by the late Mr. John Hunter.

Pulmonary consumption is in every case to be considered as attended with much danger; but it is more so when it proceeds from tubercles, than when it arises in consequence either of hæmoptysis, or pneumonic suppuration. In the last in-stance, the risk will be greater where the abscess breaks inwardly, and gives rise to empyema, than when its contents are discharged by the mouth. Even cases of this nature have, however, been known to terminate in immediate death. The impending danger is generally to be judged of, however, by the hectic symptoms; but more particularly by the fætor of the expectoration, the degree of emaciation and debility, the colliquative sweats, and the diarrheea. The disease has, in many cases, been found to be considerably retarded in its progress by pregnancy: and in a few has been alleviated by an attack of mania.

The morbid appearance most frequently to be met with on the dissection of those who die of phthisis, is the existence of tubercles in the cellular substance of the lungs. These are small tu-mours which have the appearance of indurated glands, are of different sizes, and are often found in clusters. Their firmness is usually in proportion to their size, and when laid open in this state they are of a white colour, and of a consistence nearly approaching to cartilage. Although indo-lent at first, they at length become inflamed, and lastly form little abscesses or vomicæ, which breaking and pouring their contents into the bronchia give rise to a purulent expectoration, and thus lay the foundation of phthisis. Such tubercles or vomicæ are most usually situated at the upper and back part of the lungs; but in some instances they occupy the outer part, and then adhesions to the pleura are often formed.

When the disease is partial, only about a fourth of the upper and posterior part of the lungs is usually found diseased; but in some cases life has been protracted till not one-twentieth part of them appeared, on dissection, fit for performing their function. A singular observation, confirmed by the morbid colections of anatomists, is, that the

eft lobe is much oftener affected than the right.

The indications are,

1. To moderate inflammatory action.

2. To support the strength, and promote the healing of ulcers in the lungs.

3. To palliate urgent symptoms.

The first object may require occasional small bleedings, where the strength will permit, in the early period of the disease; but in the scrophulous this measure is scarcely admissible. Local pain will more frequently lead to the use of cupping, with or without the scarificator, leeches, blisters, and other modes of deriving the nervous energy. and other modes of deriving the nervous energy, as well as blood, from the seat of the disease. The bowels must be kept soluble by gentle laxatives, as cassia, manna, sulphate of magnesia, &c.: and diaphoresis promoted by saline medicines, or the pulvis ipecacuanhæ compositus. The occasional use of an emetic may benefit the patient by promoting the function of the skin, and expectoration, espesially where there is a wheezing respiration. The inhalation of steam, impregnated, perhaps, with hemlock, or æther, may be useful as soothing the lungs, and facilitating expectoration. Certain sedative remedies, particularly digitalis, and hemlock, have been much employed in this disease; and in so far as they moderate the eigenlation, and relieve pain, they are clearly becirculation, and relieve pain, they are clearly beneficial: but too much reliance must not be placed upon them. Certain sedative gases have been also proposed to be respired by the patient, as hydrogen, &c. but their utility is very questionable. Among the tonic medicines the mineral acids are, perhaps, the most generally useful; however, myrrh and chalybeates, in moderate doses, often answer a good purpose. But a great deal will depend on a due regulation of the diet, which should pend on a due regulation of the diet, which should be of a nutritious kind, but not heating, or difficult of digestion: milk, especially that of the ass; farinaceous vegetables; acescent fruits; the different kinds of shell-fish; the lichen islandicus, boiled with milk, &c. are of this description. Some mode of gestation regularly employed, particularly sailing; warm clothing; removal to a warm climate, or to a pure and mild air in this, may materially concur in arresting the progress of the disease, in its incipient stage. With regard to urgent symptoms requiring palliation, the cough may be allayed by demulcents, but especially mid opiates swallowed slowly; colliquative sweats by acids, particularly the mineral: diarrhæa by chalk and other astringents, but most effectually by small doses of opium.

Ритнізів ригіпл. An amaurosis. Ритно'ям. (From φθορα, an abortion.) PHTHO'RIA. Medicines which promote abortion.

PHU. (φου, or φεν; from phua, Arabian.)
The name of a plant. See Valeriana phu.
PHYGE THLON. (From φυω, to grow.)
A red and painful tubercle in the arm-pits, neck, and groins.

PHYLACTE/RIUM. (From oularow, to An amulet or preservative against preserve.)

PHYLLA'NTHUS. (From φολλον, a leaf, and ανθος, a flower; because the flowers in one of the original species, now a Hylophytta, grow out of the leaves.) The name of a genus of plants.
Class, Monæcia; Order, Monadelphia.
PHYLLANTHUS EMBLICA. The systematic

name of the Indian tree, from which the emblic

myrobalan is obtained.

PHYLLI'TIS. (From φυλλου, a leaf: so called because the leaves only appear.) See Asplenium scolopendrium.

PHY'MA. (From φυω, to produce.) A tubercle on any external part of the body.

(From ovoaw, to inflate: so PHY SALIS. called because its seed is contained in a kind of bladder.) The name of a genus of plants. Class,

Pentandria; Order, Monogynia.

PHYSALIS ALKEKENGI. The systematic name

of the winter cherry. Alkekengi; Halicacabum. This plant, Physalis-foliis geminis integris acutis caule herbaceo, inferné subramosa, of Linnæus, is cultivated in our gardens. The berries are recommended as a diuretic, from six to twelve for a dose, in dropsical and calculous dis-

PHYSALITE. Prophysalite. A sub-species of primitive topaz of Jameson. A greenish white mineral found in granite in Finbo, in

PHYSCO'NIA. (From φυσκων, a big-bellied fellow.) Hyposarca; Hypersarchidios. En-largement of the abdomen. A genus of disease in the class Cachexia, and order Intumescentia, of Cullen; known by a tumour occupying chiefly one part of the abdomen, increasing slowly, and neither sonorous nor fluctuating. Species: 1. Hepatica. 2. Splenica. 3. Renalis. 4. Uterina. 5. Ab ovario. 6. Mesenterica. 7. Omentalis. 2. Visconalis.

Omentalis. 8. Visceralis.

PHYSE'MA. (From φυσαω, to inflate.)

Physesis. A windy tumour.

PHYSE'TER. (Physeter, from φυσαω, to inflate: so named from its action of blowing and discharging water from its nostrils.) The name of a genus of whale-fish in the Linnwan system.

PHYSETER MACROCEPHALUS. The spermaceti whale. Spermaceti, now called in the pharmacoposia Cetaceum, is an oily, concrete, crystalline, semi-transparent matter, obtained from the cavity of the cranium of several species of whales, but principally from the *Physeler macrocephalus*, or spermaceti whale. It was formerly very highly esteemed, and many virtues were attributed to it; but it is now chiefly employed in affections of the lungs, primæ viæ, kidneys, &c. as a softening remedy, mixed with mucilages. It is also employed by surgeons as an employed It is also employed by surgeons as an emollient in form of cerates, ointments, &c. See also

Ambergris.
PHYSIOGNOMY. (Physiognomia; from φυςις, nature, and γινωσκω, to know.) The art of knowing the disposition of a person from the

countenance.

PHYSIOLOGY. (Physiologia; from φυσις, nature, and λογος, a discourse.) That science which has for its object the knowledge of the phenomena proper to living bodies. It is divided into Vegetable Physiology, which is employed in the consideration of vegetables; into Animal or the consideration of vegetables; into Animal or the consideration of vegetables; into Animal or the consideration of vegetables. Comparative Physiology, which treats of animals; and into Human Physiology, of which the special object is man. PHYSIS.

Nature.

PHYSOCE/LE. (From φυσα, wind, and κηλη, a tumour.) A species of hernia, the contents of which are distended with wind.

PHYSOCE/PHALUS. (From over, wind,

and κεφαλη, the head.) Emphysema of the head. See Pneumatosis.

PHYSOME/TRA. (From φυσαω, to inflate, PHYSOME/TRA. (From φυσαω, to inflate, and μητρα, the womb.)

A genus of disease in the class Cacheria, and order Intumescentia, of Cullen; characterised by a permanent elastic swelling of the hypogastrium, from flatulent distention of the womb. It is a rare disease, and seldom admits of a cure.

PHYTEU'MA. (Phyteuma, atis. n.; from φυτενω, to generate: so called from its great increase and growth.) The name of a genus of 749

plants. Class, Pentandria; Order, Monogynia.

PHYTEUMA ORBICULARE. Rapunculus cor-niculatus. Horned rampions. By some supposed efficacious in the cure of syphilis. PHYTOLA'CCA. (Phytolacca; from фитог,

a plant, and λακκα, gum lac: so called because it is of the colour of lacca.) The name of a genus of plants. Class, Decandria; Order,

Decagynia.

PHYTOLACCA DECANDRIA. The systematic name of the Pork-physic; Pork-weed; Pokeweed; Red-weed of Virginia; Red night-shade; American night-shade. Solanum racemosum americanum; Solanum magnum virginianum rubrum. In Virginia and other parts of America, the inhabitants boil the leaves, and eat them in the manner of spinach. They are said to have an anodyne quality, and the juice of the root is violently cathartic. The Portuguese had former-ly a trick of mixing the juice of the berries with their red wines, in order to give them a deeper colour; but it was found to debase the flavour. This was represented to his Portuguese majesty, who ordered all the stems to be cut down yearly before they produced flowers, thereby to pre-vent any farther adulteration. This plant has This plant has

been used as a cure for cancers, but to no purpose. PHYTOLOGY. (Phytologia. From φυτον, an herb, and λογος, a discourse.) That part of the science of natural history which treats

on plants.
PHYTOMINERA'LIS. (From peror, a plant,

and mineralis, a mineral.) A substance of a vegetable and mineral nature; as amber.

PI'A MATER. (Pia mater, the natural Pl'A MATER. (Pia mater, the natural mother; so called because it embraces the brain, as a good mother folds her child.) Localis membrana; Meninx tenuis. A thin membrane, almost wholly vascular, that is firmly accreted to the convolutions of the cerebrum, cerebellum, medulla oblongata, and medulla spinalis. Its use appears to be, to distribute the vessels to, and con-

tain the substance of, the cerebrum.

PICA. (Pica, the magpie: so named because it is said the magpie is subject to this affectation.) Picatio; Malacia; Allotriophagia; Citta; Cissa. Longing. Depraved appetite, with strong desire for unnatural food. It is very common to pregnant women and chlorotic girls, and by some it is said to occur in men who labour

under suppressed hæmorrhoids.

PI'CEA. (Heres, pitch.) The common or red fir or pitch-tree is so termed. The cones, branches, and every part of the tree, affords the common resin called frankincense. See Pinus

PICHU'RIM. See Pechurim.

PICNITE. Pyenite. See Schorlite.

PI'CRIS. (From πικρος, bitter.) The name of a genus of plants. Class, Syngenesia; Order, Polygamia αquales.

PICRIS ECHOIDES. The name of the common ox-tongue. The leaves are frequently used as a pot-herb by the country people, who esteem it

good to relax the bowels.

PICROMEL. (From πικρος, bitter, and μελι, honey: so called from its taste.) The characteristic principle of bile. If sulphuric acid, diluted with five parts of water, be mixed with fresh bile, a yellow precipitate will fall. Heat the mixture, then leave it in repose, and decant off the clear part. What remains was formerly called resin of bile; but it is a greenish compound of sulphuric acid and picromel. Edulcorate it with water, and digest with carbonate of barytes.

The picromel now liberated will dissolve in the water. On evaporating the solution, it is obtained in a solid state. Or by dissolving the green sulphate in alkohol, and digesting the solution over carbonate of potassa till it cease to redden litmus paper, we obtain the picromel combined with alkohol.

It resembles inspissated bile. Its colour is greenish-yellow; its taste is intensely bitter at first, with a succeeding impression of sweetness. It is not affected by infusion of galls; but the salts of iron and subacetate of lead precipitate it from its aqueous solution. It affords no ammonia by its destructive distillation. Hence the absence of azote is inferred, and the peculiarity of

PICROTOXIA. Picrotoxine. The poisonous principle of the coccus indicus. See Menisper-

mum cocculus.

PICTO'NIUS. (From the Pictones, who were subject to this disease.) Applied to a species of colic. It should be rather called colica pictorum, the painter's colic, because, from their

use of lead, they are much afflicted with it.

Pie'strum. (From πιεζω, to press.) An instrument to compress the head of a dead foctus,

for its more easy extraction from the womb.

Pig-nut. The bulbous root of the Bunium bulbocastanum, of Linneus: so called because pigs are very fond of them, and will dig with their snouts to some depth for them. See Bunium

bulbocastanum.

PIGME'NTUM. (From pingo, to paint.)

Pigment. This name is given by anatomists to a mucous substance found in the eye, which is of two kinds. The pigment of the iris is that which covers the anterior and posterior surface of the iris, and gives the beautiful variety of colour in the eyes. The pigment of the choroid membrane is a black or brownish mucus, which covers the anterior surface of the choroid membrane, contiguous to the retina and the interior surface of the ciliary processes.

PI'LA HYSTRICIS. The bezoar hystricis. PILA MARINA. A species of alcyonium found on sea-coasts amongst wrack. It is said to kill worms, and, when calcined, to be useful in scro-

phula.

PILE. See Hamorrhois.
PILE-WORT. See Ranunculus ficaria.
PILEUS. (Pileus, a hat.) That part of a gymnosperm fungus or mushroom, which forms the upper round part or head; as in Boletus, and Agaricus.

PI'LI CONGENITI. The hair of the head, eyebrows, and eye-lids, are so termed, because they grow in utero.

PI'LI POSTGENITI. The hair which grows from the surface of the body after birth is so termed, in contradiction to that which appears before birth; as the hair of the head, eye-brows, and eye-lids.

PILOSE/LLA. (From pilus, hair; because its leaves are hairy.)

leaves are hairy.) See Hieracium pilocella. Pill, aloëtic, with myrrh. See Pilulæ aloës cum myrrha.

Pill, compound aloctic. See Pilulæ aloës

compositæ.

Pill, compound calomel. See Pilulæ hydrargyri submuriatis compositæ.

Pill, compound galbanum. See Pilulæ gal-

bani composita.

Pill, compound gamboge. See Pilulæ cam-bogiæ compositæ. Pill, compound squill. See Pilulæ scillæ

composite.

Pill of iron with myrrh. See Pilulæ ferri

compositæ.

Pill, mercurial. See Pilulæ hydrargyri.

Pill, soap, with opium. See Pilulæ saponis

PILOSUS. Hairy. Applied to the stems, leaves, and receptacles of plants, as that of the Cerastium alpinum; and to the nectary of the Parnassus palustris, which is in form of five hairy fascules at the base of the stamina. The

receptacle of the Carthamus tinctorius.

Pl'LULA. (Pilula, a. f.; diminutive of pila.)

A pill. A small round form of medicine, the size of a pea. The consistence of pills is best preserved by keeping the mass in bladders, and oc-casionally moistening it. In the direction of masses to be thus divided, the proper consistence is to be looked for at first, as well as its preserva-tion afterwards; for if the mass then become hard and dry, it is unfit for that division for which it was originally intended; and this is in many in-stances such an objection to the form, that it is doubtful whether, for the purposes of the pharma-copæia, the greater number of articles had not better be kept in powder, and their application to the formation of pills, left to extemporaneous di-

PILULE ALOES COMPOSITE. Compound aloctic pills. Take of extract of spike-aloe, powdered, an ounce; extract of gentian, half an ounce; oil of caraway, forty minims; simple syrup, as much as is sufficient. Beat them to-gether, until they form an uniform mass. From

ifteen to twenty-five grains prove moderately purgative and stomachic.

PILULE ALOES CUM MYRRHA. Aloëtic pills with myrrh. Take of extract of spike-aloe, two ounces; saffron, myrrh, of each an ounce: simple syrup, as much as is sufficient. Powder the aloes and myrrh separately; then beat them all together until they form an uniform mass. From ten grains to a scruple of this pill, substituted for the pilula Rufi, prove stomachic and laxative, and are calculated for delicate females, especially where there is uterine obstruction.

PILULE AMMONIARETI CUPRI. An excellent tonic and diuretic pill, which may be given with advantage in dropsical diseases, where tonics and diuretics are indicated.

PILULE CAMBOGIE COMPOSITE. Compound gamboge pills. Take of gamboge powdered, extract of spike-aloe, powdered, compound cinnamon powder, of each a drachm; soap, two drachms. Mix the powders together: then having added the soap, beat the whole together until they are thoroughly incorporated. These pills are now first introduced in the London Pharmacopæia, as forming a more active purgative pill than the pil. aloës cum myrrha, and in this way sup-plying an article very commonly necessary in practice. The dose is from ten grains to a scru-

PILULE FERRI COMPOSITE. Compound iron pills. Pills of iron and myrrh. Take of myrrh, polls. Pills of iron and myrrh. Take of myrrh, powdered, two drachms; subcarbonate of soda, sulphate of iron, sugar, of each a drachm. Rub the myrrh with the subcarbonate of soda; add the sulphate of iron, and rub them again; then beat the whole together until they are thoroughly incorporated. These pills answer the same purpose as the mistura ferri composita. The dose is from ten grains to one scruple.

PILULE GALBANI COMPOSITE. Compound galbanum pills. Formerly called pilulæ gum-mosæ. Take of galbanum gum resin, an ounce; myrrh, sagapenum, of each an ounce and half; assafætida gum resin, half an ounce; simple syrup,

as much as is sufficient. Beat them together until they form an uniform mass. A stimulating untispasmodic and emmenagogue. From half a scruple to half a drachm may be given three times a day in nervous disorders of the stomach and intestines, in hysterical affections and hypochon-

PILULE HYDRARGYRI. PILULE, HYDRARGYRI, Mercurial pills.

Often from its colour called the blue pill. Take of purified mercury, two drachms; confection of red roses, three drachms; liquorice-root, pow-dered, a drachm. Rub the mercury with the confection, until the globules disappear; then add the liquorice-root, and beat the whole together, until they are thoroughly incorporated. An alterative and anti-venereal pill, which mostly acts on the bowels if given in sufficient quantity to attempt the removal of the venereal disease, and therefore requires the addition of opium. The dose is from five grains to a scruple. Three grains of the mass contain one of mercury. Joined with the squill pill, it forms an excellent ex-pectorant and alterative, calculated to assist the removal of dropsical diseases of the chest, and asthmas attended with visceral obstruction.

PILULÆ HYDRARGYRI SUEMURIATIS COMPOSI-T.E. Compound pills of submuriate of mercury. Take of submuriate of mercury, precipitated sulphuret of antimony, of each a drachm: guaiacum resin, powdered, two drachms. Rub the submuriate of mercury, first with the precipitated sulphuret of antimony, then with the guaiacum resin, and add as much acacia mucilage as may be remissited to since the content of the con quisite to give the mass a proper consistence. This is intended as a substitute for the famed Plummer's pill. It is exhibited as an alternative in a variety of diseases, especially cutaneous erup-tions, pains of the venereal or rheumatic kind, cancerous and schirrous affections, and chronic ophthalmia. The dose is from five to ten grains. In about five grains of the mass there is one grain of the submuriate of mercury.

PILULE SAPONIS CUM OPIO. Pills of soap and opium. Formerly called pilulæ saponaceæ. Take of hard opium powdered; half an ounce; hard soap, two ounces. Beat them together until they are thoroughly incorporated. The dose is from three to ten grains. Five grains of the mass

contain one of opium.

PILULE SCILLE COMPOSITE. squill pills. Take of squill root fresh dried and powdered, a drachm; ginger-root, powdered, hard soap, of each three drachms; ammoniacum, powdered, two drachms. Mix the powders together: then beat them with the soap, adding as much simple syrup as may be sufficient to give a proper consistence. An attenuant, expectorant, and diuretic pill, mostly administered in the cure of asthma and dropsy. The dose is from ten grains to a scruple.

PI'LUS. (Πιλος, wool carded.)

1. In anatomy the short hair which is found all over the body. See Capillus.

2. In botany, a hair: which, according to Linnaus, is an excretory duct of a bristle-like form. They are fine, slender, cylindrical, flexible bodies of the state dies, found on the surfaces of the herbaceous parts of plants. Some of them are the excretory ducts of glands, but many of them are not; and it is not easy to conceive any satisfactory opinion of

their use to the plant.

When placed under the microscope they appear to be membraneous tubes, articulated in the majority of instances, often punctured, and in some plants, as the Borago laxiflora, covered with warts. They are either simple or undivided, compound or branched.

1. Pili simplices, the most common form of the simple hair is that of a jointed thread, generally too flexible to support itself, and thus most commonly found bent and waved. According to its degree of firmness, its quantity, and the mode of its application to the surfaces of stems and leaves, it constitutes the characteristic of surfaces : thus, the surface is termed pilosus, or hairy, when the hairs are few and scattered, but conspicuous, as in Hieracium pilocella;—lanatus, woolly, when they are complicated, but nevertheless the single hairs are distinguishable, as in Verbascum;—to-mentosus, shaggy, when they are so thickly matted that the individual hairs cannot be distinguished, and when the position of the hair is nearly ed, and when the position of the hair is nearly parallel with the disk, being at the same time straight, or very slightly curved, and thick at-though unmatted: it constitutes the silky surface, as is seen on the leaves of Potentilla anserina, and Achemilla alpina. In some instances the simple hair is firm enough to support itself erect; in which case it is usually awl-shaped, and the articulations are shorter towards the base, as in Bryonia alba. It does not always, however, terminate in a point, but sometimes in a small knob, as in the newly-evolved succulent shoots of ligneous plants, Belladonna, &c. In some instances also, as on the under disk of the leaves of the Symphytum officinale, the simple hair is hooked towards its apex; which occasions the velvety feeling when the finger is passed over the surface of these leaves, the convex part of the curve of the hair being that only which comes in contact with the finger. Another variety of the simple hair is that which has given rise to the term glanduloso-cil-

which has given rise to the term glanduloso-cliiata: it is a stender hollow thread, supporting a
small, cup-shaped, glandular body, and is rather
to be regarded as a stipate gland.
2. Piti compositi, are either, plumosus, feathery, which is a simple hair with other hairs attached to it laterally, as in Hieracium undulatum;
or it is ramosus, branched, that is, lateral hairs
are given off from common stalks, as or the preare given off from common stalks, as on the petiole of the gooseberry leaf, or it consists of an crect firm stem, from the summit of which smaller hairs diverge in every direction, as in Marru-bium peregrinum; or it is stellatus, star-like, being composed of a number of simple diverging awl-shaped hairs, springing from a common centre which is a small knob sunk in the cutis, as on the leaves of marsh mallow. Some authors have applied the term ramenta to small, flat, or stroplike hairs which are found on the leaves of some of the genus Begonia.—Thomson. See Pubes-

PIMELITE. A variety of steatite found at

Kosemutz, in Silesia.

PIME/NTA. (From Pimienta, the Spanish fir.) Pepper. See Myrtus pimenta.

PIME/NTO. See Myrtus pimenta.

PIMPERNEL. See Anagallis arvensis. Pimpernel, water. See Veronica beccabunga

PIMPINE/LLA. (Quasi bipinella, or bipenula; from the double pennate order of its leaves.) 1. The name of a genus of plants in the Linnean system. Class, Pentandria; Order, Digynia. Pimpinella.

2. The pharmacopæial name of the Pimpinella alba and magna.

PIMPINELLA ALBA. A variety of the pimpi-nella magna, the root of which is indifferently used with that of the greater pimpinell. The pimpinella saxifraga was also so called.

PIMPINELLA ANISUM. The systematic name of the anise plant. Anisum; Anisum vulgare. Pimpinella-foliis radicalibus trifidis incisis, 752 of Linnaus. A native of Egypt. Anise seeds have an aromatic smell, and a pleasant, warm, and sweetish taste. An essential oil and distilled water are prepared for them, which are employed in flatulencies and gripes, to which children are more especially subject; also in weakness of the stomach, diarrhoeas, and loss of tone in the prime

PIMPINELLA ITALICA. The root which bears this name in some pharmacopeias is now fallen into disuse. See Sanguisorba officinalis.

PIMPINELLA MAGNA. The systematic name of the greater pimpinella. Pimpinella nigra. The root of this plant has been lately extolled in the cure of erysipelatons ulcerations, tinea capitis, rheumatism, and other diseases.

PIMPINELLA NIGRA. See Pimpinella

magna.
PIMPINELLA NOSTRAS. See Pimpinella.

PIMPINELLA SAXIFRAGA. The systematic name of the Burnet saxifrage. Tragoselinum. Several species of pimpinella were formerly used officinally; but the roots which obtain a place in the Materia Medica of the Edinburgh Pharmacopæias, are those of this species of saxifrage, the Pimpinella-foliis pinnatis, foliolis radica-libus subrotundis, ummis linearibus, of Linnæus. They have an unpleasant smell; and a hot, pun-gent, bitterish taste: they are recommended by several writers as a stomachie: in the way of gargle, they have been employed for dissolving viscid mucus, and to stimulate the tongue when

that organ becomes paralytic.

PINASTE'LLUM. (From pinus, the pine-tree: so called because its leaves resemble those of the pine-tree.) Hog's fennel. See Peucedanum

See Pinus pinea.

PINEAL. (Pinealis; from pinea, a pineapple, from its supposed resemblance to that fruit.) Formed like the fruit of the pine.

PINEAL GLAND. Glandula pinealis; Cons-

rium. A small heart-like substance, about the size of a pea, situated immediately over the corpora quadrigemina, and hanging from the thalami nervorum opticorum by two crura or peduncles. Its use is not known. It was formerly supposed to be the seat of the soul.

PINE-APPLE. See Bromelia ananus. Pine-thistle. See Atrectylis gummifera. PI'NEUS PURGANS. See Jatropha curcas. PINGUE/DO. (From pinguis, fat.) Fat.

See Fat. PINGUI'CULA. PINGUI'CULA. (From pinguis, fat: so called because its leaves are fat to the touch.) The name of a genus of plants. Class, Diandria;

Order, Monogynia.

PINGUICULA VULGARIS. Sanicula montana; Sanicula eboracensis; Viola palustris; Liparis; Cucullata; Dodecatheon; Plinii. But-terwort. Yorkshire sanicle. The remarkable unctuosity of this plant has caused it to be applied to chaps, and as a pomatum to the hair. Decoctions of the leaves in broths are used by the common people in Wales as a cathartic.

PINHO'NES INDICI. See Jatropha curcas.

PINITE. Micarelle of Kirwan. A blackish

green mineral, consisting of silica, alumina, and oxide of iron, found in the granite of St. Michael's Mount, Cornwall, and in porphyry in Scotland.

PINK, INDIAN. See Spigelia.
PINNA. (Hava, a wing.) 1. The name of the lateral and inferior part of the nose, and the broad part of the ear.

2. The leastet of a pinnate leaf. See Leaf. Pinna'culum. (Dim. of pinna, a wing.)

pinnacle. A name of the uvula from its

PINNATIFIDUS. Pinnatifid: applied to leaves which are cut transversely into several ob-

long parallel segments; as in Ipomosis, and My-riophyllum verticillatum.

PINNATUS. Applied to a leaf which has several leaflets proceeding laterally from one Of this stalk, and imitates a pinnatifid leaf.

there are several kinds:

1. Folium pinnatum cum impari, with an odd

or terminal leastet; as in roses.

2. F. p. ci rosum, with a tendril, when furnished with a tendril instead of the odd leastet; as in the pea and vetch tribe.

3. F. abrupte pinnatum, abruptly, without either a terminal leastet or a tendril; as in the genus Mimosa.

4. F. oppositioning allows in the content of the conte

4. F. opposite pinnatum, oppositely, when the leaflets are opposite or in pairs; as in saintfoin,

roses, and sium angustifolium.

5. F. alternatim pinnatum, alternately, when they are alternate; as in Viscia dumetorum.

6. F. interrupte pinnatum, interruptedly, when the principal leastets are ranged alternately with an intermediate series of smaller ones; as in Spiræa filipendula and ulmaria.

7. F. articulate pinnatum, jointedly, with apparent joints in the common foot-stalk; as in Weinmannia pinnata.

8. F. decursive pinnatum, decurrently, when the leaflets are decurrent; as in Eryngium cam-

9. F. lyrato pinnatum, in a lyrate manner, having the terminal leastet largest, and the rest gradually smaller as they approach the base; as in Erysimum præcox: and with intermediate smaller leaflets; as in Geum rivale, and the common turnip.

10. F. verticillato pinnatum, in a whirled manner, the leaflets cut into five divaricated segments, embracing the footstalk; as in Sium ver-ficillatum.

PINNULA. The leastet of bi and tripinnate leaves

PI'NUS. The name of a genus of plants in the Linnman system. Class, Monacia; Order, Monadelphia. The pine-tree.
PINUS ABIES. Elate; Theleia. The Norway

spruce fir, which affords the Burgundy pitch and common frankincense.

1. Pix arida. Formerly called Pix burgundica, from the place it was made at. The pre-pared resin of the Pinus abies-foliis solitariis, subtetragonis acutiusculis distichis, ramis infra nudis conis cylindraceis, of Linnwus. It is of a solid consistence, yet somewhat soft, of a reddish brown colour, and not disagreeable smell. It is used externally as a stimulant in form of plaster in catarrh, pertussis, and dyspnæa.

2. Abietis resina; Thus. Common frankincense. This is a spontaneous exudation, and is brought in small masses, or tears, chiefly from Germany, but partly and purest from France. It is applicable to the same purposes as Burgun-

dy pitch, but little used at present.

PINUS BALSAMEA. The systematic name of the tree which affords the Canada balsam. Abies canadensis. The Canada balsam is one of the purest turpentines, procured from the Pinus bal-samea of Linneus, and imported from Canada.

For its properties, see Turpentine.
PINUS CEDRUS. The wood of this species, cedar wood, is very odorous, more fragrant than that of the fir, and it possesses similar virtues.

PINUS CEMBRA. This affords the Carpathian

balsam. Oleum germanis : Carpathieum. This

baisam is obtained both by wounding the young branches of the Pinus-foliis quinus, levibue of Linnaus, and by boiling them. It is mostly diluted with turpentine, and comes to us in a very liquid

and pellucid state, rather white.

PINUS LARIX. The systematic name of the tree which gives us the agaric and Venice turpentine. The larch-tree. The Venice turpentine issues spontaneously through the bark of the Pinus—foliis fasciculatis mollibus obtusiusculis bracteis extra squamas strobilorum extantibus. Hort. Kew. It is usually thinner than any of the other sorts; of a clear whitish or pale yellowish colour; a hot, pungent, bitterish, disagreeable taste; and a strong smell, without any thing of the aromatic flavour of the Chian kind. For its virtues, see Turpentine. See also Boletus laricis.

PINUS PICEA. The systematic name of the silver fir.

PINUS PINEA. The systematic name of the stone pine-tree. The young and fresh fruit of this plant are eaten in some countries in the same manner as almonds are here, either alone or with sugar. They are putritive, aperient, and dinretic.

PINUS STLVESTRIS. The systematic name of the Scotch fir. Pinus-folius geminis rigidis, conis, ovato-conicis longitudine foliorum subgeminis basi rotundatis of Linneus, which affords the following officinals.

1. Common turpentine is the juice, which flows out on the tree being wounded in hot weather.

See Turpentine.

2. From this the oil is obtained by distillation, mostly with water, in which case yellow resin is left; but if without addition, the residuum is common resin, or colophony. The oil is ordered to be purified in the pharmacopæia. See Oleum terebinthinæ rectificatum.

3. When the cold begins to check the exudation of the juice, part of this concretes in the wounds ; which is collected, and termed galipot in Provence, barras in Guienne, sometimes also white resin, when thoroughly hardened by long expo-

sure to the air. See Resina flava, and alba.

4. The Pix liquida, or tar, is produced by cutting the wood into pieces, which are enclosed in a large oven constructed for the purpose. It is well known for its economical uses. Tar-water, or water impregnated with the more soluble parts of tar, was some time ago a very fashionable remedy in a variety of complaints, but is in the present practice fallen into disuse.

5. Common pitch is tar inspissated; it is now termed in the pharmacopæia, Resina nigra.

PIPER. (Hemps; from memily, to concoct; because by its heat it assists digestion.) Pepper. The name of a genus of plants in the Linnæan system. Class, Diandria; Order, Trigynia.

PIPER ALBUM. See Piper nigrum.

See Capsicum an-PIPER BRASILIANUM.

PIPER CALECUTICUM. See Capsicum annuum.

PIPER CARYOPHYLLATUM. See Myrtus pi-

PIPER CAUDATUM. See Piper cubeba.

PIPER CUBERA. The plant, the berries of which are called cubebs. Piper caudatum; Cumamus. Piper-foliis oblique ovatis, seu oblongis venc-sis acutis, spica solitaria pedunculata oppositi-folia, fructibus pedicellatis of Linnwus. The dried berries are of an ash-brown colour, generally wrinkled, and resembling pepper, but furnished each with a slender stalk. They are a warm spice, of a pleasant smell, and moderately

pungent taste, imported from Java; and may be exhibited in all cases where warm spicy medicines are indicated, but they are inferior to pepper. Of late they have been successfully given internally

in the cure of venereal gonorrhoa.

PIPER DECORTICATUM. White pepper.

PIPER FAVASCI. The clove-berry tree.

PIPER GUINEENSE. See Capsicum annuum.
PIPER HISPANICUM. See Capsicum annuum.
PIPER INDICUM. See Capsicum annuum.
PIPER JAMAICENSE. See Myrtus pimenta.
PIPER LONGUM. Macropines. Acapathi.

Macropiper; Acapatli; PIPER LONGUM. Catu-tripali; Pimpilim. Long pepper. Piper -foliis cordatis petiolatis sessilibusque of Linnaus. The berries or grains of this plant are gathered while green and dried in the heat of the sun, when they change to a blackish or dark-gray colour. They possess precisely the same qualities as the Cayenne pepper, only in a weaker degree.

PIPER LUSITANICUM. See Capsicum annuum.

PIPER MURALE. See Sedum acre.

PIPER NIGRUM. Melanopiper; Molagocodi;
Lada; Piper aromaticum, Black pepper. This

species of pepper is obtained in the East Indies, from the Piper—foliis ovatis septem-nerviis gla-bris, petiolis simplicissimis of Linnæus. Its virtues are similar to those of the other peppers. The black and white pepper are both obtained from the same tree, the difference depending on their preparation and degrees of maturity. Pelletier has extracted a new vegetable principle from black pepper, in which the active part of the grain resides, to which the name of piperine is given. To obtain it, black pepper was digested repeatedly in alkohol, and the solution evaporated until a tatty resinous matter was left. This, on being washed in warm water, became of a good green colour. It had a hot and burning taste; dissolved readily in alkohol, less so in ather. Concentrated sulphuric acid gave it a fine scarlet colour. The alkoholic solution after some days deposited crystals; which were purified by repeated crystalli-sation in alkohol and other. They then formed colourless four-sided prisms, with single inclined terminations. They have scarcely any taste. Boiling water dissolves a small portion; but not cold water. They are soluble in acetic acid, from which combination feather-formed crystals are obtained. This substance fuses at 212° F. The fatty matter left after extracting the piperine, is solid at a temperature near 32°, but liquefies at a slight heat. It has an extremely bitter and acrid taste, is very slightly volatile, tending rather to decompose than to rise in vapour. It may be considered as composed of two oils, one volatile and balsamic; the other more fixed, and containing the acrimony of the pepper.

PHPERINE. The active principle of pepper.

See Piper nigrum.

PIPERI'TIS. (From piper, pepper: so called because its leaves and roots are biting like pepper to the taste.) The herb dittany or lepidium and peppermint.
PIPERITUS. (From piper, pepper.) Pep-

pered.
PIPERITÆ. The name of an order of plants in Linnaus's Fragments of a Natural Method, consisting of the Piper, and such as, like it, have nowers in a thick spike.

PIRAMIDALIA CORPORA. See Corpus pyrami-

PIRAMIDA'LIS. (So called from its form.)

Of a pyramidal figure.
Piss-a-bed. See Leontodon taraxacum. PISIFORM. (Pisiformis; from pisum, a pea, and forma, likeness.) Pea-like.

PISIFO'RME OS. The fourth bone of the first

row of the carpus.
PISMIRE. See Formica rufa.

PISSASFHA'LTUS. (From πίσσα, pitch, and ασφαλτος, bitumen.) The thicker kind of rock-oil. PISTA'CIA. (Πιζακια, supposed to be a Syrian word.) The name of a genus of plants in the Linnæan system. Class, Diæcia; Order, Pentandeia.

tandria.

PISTACIA LENTISCUS. The systematic name of the tree which affords the mastich. Mastiche; Mastix. Pistacia-foliis abrupte pinnatis, foliolis lanceolatis of Linnaus. A native of the south of Europe. In the Island of Chio, the of-ficinal mastich is obtained most abundantly: and, according to Tournefort, by making transverse incisions in the bark of the tree, from whence the mastich exudes in drops, which are suffered to run down to the ground, when, after sufficient time is allowed for their concretion, they are collected for use. Mastich is brought to us in small, yellowfor use. Mastich is brought to us in small, yellowish, transparent, brittle tears, or grains; it has a light agreeable smell, especially when rubbed or heated; on being chewed, it first crumbles, soon after sticks together, and becomes soft and white, like wax, without impressing any considerable taste. No volatile oil is obtained from this substance when distilled with water. Pure alkohol and oil of turpentine dissolve it; water scarcely acts upon it; though by mastication it becomes soft and tough, like wax. When chewed a little while, however, it is white, opaque and brittle, so as not to be softened again by chewing. The part insoluble in alkohol much resembles in its properties caoutchouc. It is considered to be a mild corroborant and adstringent; and as possessing a balancia manufacture of the considered to be a mild corroborant and adstringent; and as possessing a balancia manufacture of the considered to be a mild corroborant and adstringent; and as possessing a balancia manufacture of the considered to be a mild considered ing a balsamic power, it has been recommended in hamoptysis, proceeding from ulceration, leu-corrhœa, debility of the stomach, and in diarrhœas and internal ulcerations. Chewing this drug has likewise been said to have been of use in pains of the teeth and gums, and in some catarrhal complaints; it is, however, in the present day, seldom used either externally or internally. The wood abounds with the resinous principle, and a tincture may be obtained from it, which is esteemed in some countries in the cure of hamorrhages, dysenteries and gout.

PISTACIA NUX. See Pistacia vera.

PISTACIA TEREBINTHUS. The systematic name of the tree which gives out the Cyprus turpentine. Terebinthina de Chio. Chio or Chian turpentine. This substance is classed among the resins. It is procured by wounding the bark of the trunk of the tree. The best Chie turpentine is about the consistence of honey, very tenacious, clear, and almost transparent; of a white colour, inclining to yellow, and a fragrant smell, mode-rately warm to the taste, but free from acrimony and bitterness. Its medicinal qualities are similar to those of the other turpentines. See Turpen-

PISTACIA VERA. The systematic name of a large tree, which affords the pistachio put. Pistacia vera-foliis impari pinnatis-foliolis subovatis recurvis of Linnaus. An oblong pointed nut, about the size and shape of a filbert, including a kernel of a pale greenish colour, covered with a yellow or greenish skin. Pistachio-nuts have a sweetish unctuous taste, resembling that of sweet almonds, and, like the latter, afford an oil, and may be formed into an emulsion.

Pistachio-nut. See Pistacia vera,
Pistactie. See Epidote.
PISTILLUM. (Pistillum, a pestle, from its
likeness.) A pistil or pointal: the female genital

organ of a flower, which, being no less essential than the male, stands within them in the centre of the flower. Linnaus conceived the pistil origi-nated from the pith, and the stamens from the wood, and hence constructed an ingenious hypothesis relative to the propagation of vegetables, which is not destitute of observations and analogies to support it, but not countenanced by the anatomy and physiology of the parts.

A pistil consists of three parts.

1. The germen, or rudiment of the young fruit and seed, which of course is essential.

2. The stylus, or style, various in length and thickness, sometimes wanting, and, when present, serving merely to elevate the third part.

3. The stigma, which is indispensable. The Nicotiana tabacum has these organs well display-

PISTOLO'CHIA. (From πιςος, faithful, and λο-χεια, parturition : so called because it was thought to promote delivery.) Birthwort. See Aristo-

PISUM. (An ancient name, the origin of which is lost in its antiquity.) The name of a genus of plants. Class, Diadelphia; Order, Decandria. The pea.

PISUM SATIVUM. The common pea. A very nutritious, but somewhat flatulent article of food.

PITCAIRN, ARCHIBALD, was born at Edinburgh, in 1652. He applied to the study of divinity, and afterwards of the law, in that university, with such intensity, that he was threatened with symptoms of consumption, for the removal of which he went to Montpelier, where his attention was diverted to medicine; on his return, he ap-plied himself zealously to the mathematics, which appearing to him capable of elucidating medical subjects, he was determined in consequence to adopt this profession. After attending diligently to the various branches at Edinburgh, he went to complete his medical studies at Paris, and then returned to settle in his native place, where he quickly obtained a large practice and extensive reputation. In 1688 he published a little tract to establish Harvey's claim to the Discovery of the Circulation. About four years after he was invited to become professor of physic at Leyden, which he accepted accordingly; and he ranked among his pupils the celebrated Boerhaave. However, his mathematical illustrations of medicine not being favourably received, he relinquished the appointment in about a year. He returned then to practise at Edinburgh, where his life terminated in 1718. He published while at Leyden, and subsequently, several dissertations to prove the utility of mathematics in medical discussion; which were more than once reprinted. After his death, his lectures were made public under the title of "Elementa Medicinæ Physico-Mathematica."

PITCH. Pix. See Resina.

Pitch, Burgundy. See Pinus abies. Pitch, Jews. See Bitumen judaicum. Pitch-tree. See Pinus abies.

PITCHSTONE. A sub-species of indivisible quartz of a green colour, and vitreo-resinous lustre found in Scotland and Ireland.

PITTA'CIUM. (From merra, pitch.) A pitch

plaster.

PITTIZITE. Pitchy iron ore.

PITTO'TA. (From mirra, pitch.) Medicines in which pitch is the principal ingredient.

PITULTA. Phlegm, that is, viscid and gluti-

PITUITARY GLAND. Glandula pituitaria. A gland situated within the cranium, between a duplicature of the dura mater, in the sella turcica of

the sphenoid bone.

PITUITARY MEMBRANE. Membrana pituita-Schneiderian membrane. The mucous membrane that lines the nostrils and sinuses, communicating with the nose, is so called, because it

secretes the nucus of those parts to which the ancients assigned the name of pituita.

PITYRI'ASIS. (From πιτυρον, bran: so named from its branny-like appearance.) A genus in the second order, or scaly diseases, of Dr. Willan's cutaneous diseases. The pityriasis consists of irregular patches of small thin scales, which repeatedly form and securate but never collect repeatedly form and separate, but never collect into crusts, nor are attended with redness or inflammation, as in the lepra and scaly tetter. Dr. Willan distinguishes pityriasis from the porrigo of the Latins, which has a more extensive signification, and comprehends a disease of the scalp, terminating in ulceration; whereas the former is, by the best Greek anthors, represented as always dry and scaly. Thus, according to Alexander and Paulus, pityriasis is characterised by "the separation of slight furfuraceous substances from the surface of the head or other parts of the head. surface of the head, or other parts of the body, without ulceration." Their account of this appearance is conformable to experience; and the two varieties of it which they have pointed out may be denominated, Pityriasis capitis, and Pityriasis versicolor.

1. Pityriasis capitis, when it affects very young infants, is termed by nurses the dandriff. It appears at the upper edge of the forehead and temples, as a slight whitish scurf set in the form of a horse-shoe; on other parts of the head there are large scales, at a distance from each other, flat, and semipellucid. Sometimes, however, they nearly cover the whole of the hairy scalp, being close together, and imbricated. A similar appearance may take place in adults; but it is usually the effect of lepra, scaly tetter, or some

general disease of the skin.

Elderly persons have the pityriasis capitis in nearly the same form as infants; the only differ-ence is, that this complaint in old people occa-

sions larger exfoliations of the cuticle. 2. The pityriasis versicolor chiefly affects the arms, breast, and abdomen. It is diffused very irregularly; and being of a different colour from the usual skin colour, it exhibits a singular chequered appearance. These irregular patches, which are at first small, and of a brown or yellow hue, appear at the scrobiculus cordis, about the mamma, clavicles, &c. Enlarging gradually, they assume a tesselated form: in other cases they they assume a tesselated form; in other cases they are branched, so as to resemble the foliaceous lichens growing on the bark of trees; and sometimes when the discolouration is not continuous, they suggest the idea of a map being distributed on the skin like islands, continents, peninsulas, &c. All the discoloured parts are slightly rough, with minute scales, which soon fall off, but are constantly replaced by others. This scurf, or scaliness, is most conspicuous on the sides and epigastric region. The cuticular lines are somewhat deeper in the patches than on the contiguous parts; but there is no elevated border, or distinguishing boundary between the discoloured part of the skin, and that which retains its natural colour. The discolouration rarely extends over the whole body. It is strongest and fullest round the umbilicus, on the breasts, and sides; it seldom appears in the skin over the sternum, or along the spine of the back. Interstices of proper skin colour are more numerous, and largest at the lower part of the abdomen and back, where the scales are often small, distinct, and a little

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depressed. The face, nates, and lower extremi-ties are least affected; the patches are found upon the arms, but mostly on the inside, where they are distinct and of different sizes. The pityriasis versicolor is not a cuticular disease; for when the cuticle is abraded from any of the patches, the sallow colour remains as before in the skin or rete mucosum. This singular appearance is not at-tended with any internal disorder, nor with any troublesome symptom, except a little itching or irritation felt on getting into bed, and after strong exercise, or drinking warm liquors. There is in some cases a slight exanthema, partially distri-buted among the discoloured patches; and some-times an appearance like the lichen pilaris; but eruptions of this kind are not permanent, neither do they produce any change in the original form of the complaint. The duration of the pityriasis versicolor is always considerable. Dr. Willan has observed its continuance in some persons for four, five, or six years. It is not limited to any age or sex. Its causes are not pointed out with certainty. Several patients have referred it to fruit taken in too great quantities; some have thought it was produced by eating mushrooms; others by exposure to sudden alterations of cold and heat. In some individuals, who had an irritable skin, and occasionally used violent exercise, the complaint has been produced, or at least much aggravated, by wearing flannel next to the skin. It is likewise often observed in persons who had resided for a length of time in a tropical PIX.

(Pix, picis, f.; from missa.) Pitch. See Resina.

PIX ARIDA. See Pinus abies.

PIX BURGUNDICA. See Pinus abies.
PIX LIQUIDA. Tar or liquid pitch. See Pinus

PLACE'BO. I will please; an epithet given to any medicine adapted more to please than bene-fit the patient.

PLACE'NTA. (From πλακους, a cake, so called from its resemblance to a cake.) The afterbirth. The membranes of the ovum have usually been mentioned as two, the amnion and the chorion; and the latter has again been divided into the true and the false. The third membrane (which, from its appearance, has likewise been called the villous or spongy, and from the consideration of it as the inner lamina of the uterus, cast off like the exuviæ of some animals, the decidua,) has been described by Harvey, not as one of the membranes of the ovum, but as a production of the uterus. The following is the order of tion of the uterus. The following is the order of the membranes of the ovum, at the full period of gestation: 1st, There is the outer or connecting, which is flocculent, spongy, and extremely vascular, completely investing the whole ovum, and lining the uterus. 2dly, The middle membrane, which is nearly pellucid, with a very few small blood-vessels scattered over it, and which forms a covering to the placenta and funis, but does not pass between the placenta and uterus. 3dly, The inner membrane, which is transparent, of a firmer texture than the others, and lines the whole ovum, making, like the middle membrane, a covering for the placenta and funis with the two last. The ovum is clothed when it passes from the ovarium into the uterus, where the first is provided for its reception.

These membranes, in the advanced state of pregnancy, cohere slightly to each other, though, in some ova, there is a considerable quantity of fluid collected between them, which, being discharged when one of the outer membranes is broken, forms one of the circumstances which

have been distinguished by the name of, by or

Between the middle and inner membrane, upon or near the funis, there is a small, flat, and oblong body, which, in the early part of pregnancy, seems to be a vesicle containing milky lymph, which afterwards becomes of a firm, and apparently fatty texture. This is called the vesicula umbilicalis; but its use is not known.

The placenta is a circular, flat, vascular, and apparently fleshy substance, different in its diameter in different subjects, but usually extending about six inches, or upwards, over about one-fourth part of the outside of the ovum in pregnant women. It is more than one inch in thickness in the middle, and becomes gradually thinner to-wards the circumference from which the mem-branes are continued. The placenta is the prin-cipal medium by which the communication between the parent and child is preserved; but though all nave allowed the importance of the of-fice which it performs, there has been a variety of opinions on the nature of that office, and of the

manner in which it is executed.

The surface of the placenta, which is attached to the uterus by the intervention of the connecting membrane, is lobulated and convex; but the other, which is covered with the amnion and chorion, is concave and smooth, except the little em-inence made by the blood-vessels. It is seldom found attached to the same part of the uterus in two successive births; and, though it most frequently adheres to the anterior part, it is occasionally fixed to any other, even to the os uteri, in which state it becomes a cause of a dangerous hamorrhage at the time of parturition. The placenta is composed of arteries and veins, with a mixture of pulpy or cellular substance. Of these vessels there are two orders, very curiously interwoven with each other. The first is a continuation of those from the funis, which ramify on the tion of those from the funis, which ramify on the internal surface of the placenta, the arteries run-ning over the veins, which is a circumstance peculiar to the placenta; and then, sinking into its substance, anastomose and divide into innumerable small branches. The second order proceeds from the uterus; and these ramify in a similar manner with those from the funis, as appears when a placenta is injected from those of the parent. The veins, in their ramifications, accompany the arteries as in other parts. There have been many different opinions with respect to the manner in which the blood circulates between the parent and child, during its continuance in the uterus. For a long time it was believed that the intercourse between them was uninterrupted, and that the blood propelled by the powers of the parent pervaded, by a continuance of the same force, the vascular system of the fœtus; but repeated attempts having been made, without success, to inject the whole placenta, funis and fœtus, from the cessels of the parent, or any part of the uteras, from the vessels of the funis, it is now generally allowed, that the two systems of vessels in the placenta, one of which may be called maternal, the other feetal, are distinct. It is also admitted, that the blood of the fætus is, with regard to its formation, increase, and circulation, unconnected with, and totally independent of the parent; except that the matter by which the blood of the fœtus is formed must be derived from the parent. It is thought that which has probably undergone some preparatory changes in its passage through the uterine, is conducted by the uterine or maternal arteries of the placents to some called ar small caviteries of the placenta to some cells or small cavities, in which it is deposited : and that some part of it, or something secreted from it, is absorbed

by the feetal veins of the placenta, and by them conveyed to the feetus for its nutriment. When the blood which circulates in the fœtus requires any alteration in its qualities, or when it has gone through the course of the circulation, it is carried by the arteries of the funis to the placenta, in the cells of which it is deposited, and then absorbed by the maternal veins of the placenta, and conducted to the uterus, whence it may enter the common circulation of the parent. Thus it appears, according to the opinion of Harvey, that the placenta performs the office of a gland, conveying air, or secreting the nutritious juices from the blood brought from the parent by the arteries of the uterus, and carried to the fœtus by the veins of the funis, in a manner probably not unlike to that in which milk is secreted and absorbed from the breasts. The veins in the placenta are mentioned as the absorbents, because no lymphatic vessels have yet been found in the placenta or funis; nor are there any nerves in these parts; so that the only communication hitherto discover-ed between the parent and child, is by the san-guineous system. The proofs of the manner in which the blood circulates between the parent and child are chiefly drawn from observations made upon the funis. When it was supposed that the child was supplied with blood in a direct stream from the parent, it was asserted that, on the division of the funis, if that part next to the pla-centa was not secured by a ligature, the parent would be brought into extreme danger by the hamorrhage which must necessarily follow. But this opinion, which laid the foundation of several peculiarities in the management of the funis and placenta, is proved not to be true : for if the fanis be compressed immediately after the birth of the child, and whilst the circulation in it is going on, the arteries between the part compressed and the child throb violently, but those between the compression and the placenta have no pulsation; but the vein between the part compressed and the placenta swells, and that part next to the fœtus becomes flaccid; but if, under the same circumstances, the funis be divided, and that part next the child be not secured, the child would be in danger of losing its life by the hamorrhage: yet the mother would suffer no inconvenience if the other part was neglected. It is, moreover, proved, that a woman may die of an hamorrhage occasioned by a separation of the placenta, and the child be nevertheless born, after her death, in perfect health. But if the placenta be injured, without separation, either by the rupture of the vessels which pass upon its inner surface, or in any other way, the child being deprived of its proper blood, would perish, yet the parent might escape with-

out injury.

The receptacle of the fructification of plants

PLACE'NTULA. (Diminutive of placenta.) A

small placenta.

PLADARO'TIS. (From πλαδαρος, moist, flaccid.) A fungous and flaccid tumour within the Plaited leaf. See Plicatus.
PLANTA'GO. (From planta, the sole of the

feet : so called from the shape of its leaves, or because its leaves lie upon the ground and are trodden upon.) 1. The name of a genus of plants in the Linnman system. Class, Tetrandria; Order, Monogynia. The plantain.

2. The pharmacopoial name of the Plantago

major.

PLANTAGO CORONOPUS. The systematic name of the buck's-horn plantain. Coronopodium; Cornu cervinum; Stella terræ. Its medical virtues are the same as those of the other plan-

PLANTAGO LATIFOLIA. See Plantago

major.

PLANTAGO MAJOR. The systematic name of the broad-leaved plantain. Centinervia; Heptapleurum; Polyneuron; Plantago latifolia. Plantago-foliis ovatis glabris, scapo tereti, spica flosculis imbricatis, of Linnaus. This plant was retained until very lately in the materia medica of the Edinburgh College, in which the leaves are mentioned as the pharmaceutical part of the plant; they have a weak herbaceous smell, an austere, bitterish, subsaline taste; and their qualities are said to be refrigerant, attenuating, substyptic, and diuretic.

PLANTAGO PSYLLIUM. The systematic name of the branching plantain. Psyllium; Pulicaris herba; Crystallion and Cynomoia of Oribasius. Flea-wort. The seeds of this plant, Plantagocaule ramoso herbaceo, foliis subdentatis, recur-vatis; capitulis aphyllis, of Linnwus, have a nauseous mucilaginous taste, and no remarkable smell. The decoction of the seeds is recommended in hoarseness and asperity of the fauces.
PLANTAIN. See Plantago.

PLANTAIN-TREE. See Musa paradi-

PLANTA'RIS. (From planta, the sole of the inot.) Tibialis gracilis, vulgo plantaris, of Winslow. Extensor tarsi minor, vulgo plantaris, of Douglas. A muscle of the foot, situated on the leg, that assists the soleus, and pulls the capsular ligament of the knee from between the capsular ligament of the knee from between the bones. It is sometimes, though seldom, found wanting on both sides. This long and slender muscle, which is situated under the gastrocnemius externus, arises, by a thin fleshy origin, from the upper and back part of the outer condyle of the os femoris. It adheres to the capsular ligament of the joint; and after running obliquely ligament of the joint; and after running obliquely downwards and outwards, for the space of three or four inches, along the second origin of the gastrocnemius internus, and under the gastrocnemius externus, terminates in a long, thin, and slender tendon, which adheres to the inside of the tendo Achillis, and is inserted into the inside of the posterior part of the os calcis. This tendon sometimes sends off an aponeurosis that loses itself in the capsular ligament, but it does not at all contribute to form the aponeurosis that is spread over the sole of the foot, as was formerly supposed, and as its name would seem to imply. Its use is to assist the gastrocnemii in extending the foot. It likewise serves to prevent the capsular ligament of the knee from being pinched.

PLANTS, SEXUAL SYSTEM OF. The sexual system of plants was invented by the immortal Linnæus, professor of physic and botany at Upsal, in Sweden. It is founded on the parts of fructi-fication, viz. the stamens and pistils; these having been observed with more accuracy since the discovery of the uses for which nature has assigned them, a new set of principles has been derived from them, by means of which the distribution of plants has been brought to a greater precision, and rendered more comformable to true philosophy, in this system, than in any one of those which preceded it. The author does not pretend to call it a natural system, he gives it as artificial only, and modestly owns his inability to detect the order pursued by nature in her vegetable productions; but of this he seems confident, that no natural order can ever be framed without taking in the materials out of which he has raised his own; and urges the necessity of

admitting artificial systems for convenience, till one truly natural shall appear. Linnaus has given us his Fragmenta methodi naturalis, in which he has made a distribution of plants under various orders, putting together in each such as appear to have a natural affinity to each other; this, after a long and fruitless search after the natural method, he gives as the result of his own speculation, for the assistance of such as may engage in the same pursuit.

Not able to form a system after the natural method, Linnæus was more fully convinced of the absolute necessity of adopting an artificial one. For the student to enter into the advantages this system maintains over all others, it is necessary that he be instructed in the science of botany, which will amply repay him for his inquiry. The following is a short outline of the

sexual system.

The parts of fructification of a plant are,

1. The calyx, called also the empalement, or
flower-cup. See Calyx, and Anthodium.

2. The corolla, or foliation, which is the gaudy

part of the flower, called vulgarly the leaves of the flower. See Corolla.

3. The stamens, or threads, called also the chives; these are considered as the male parts of

the flower. See Stamen.
4. The pistil, or pointal, which is the female part. See Pistillum.

5. The seed-vessel. See Pericarpium.

6. The seed. See Semen.

7. The receptacle, or base, on which these parts are seated. See Receptaculum.

The four first, are properly parts of the flower, and the three last parts of the fruit. It is from the number, proportion, position, and other cir-cumstances attending these parts of the fructification, that the classes and orders, and the genera

they contain, are to be characterised, according to the sexual system.

Such flowers as want the stamens, and have

the pistil, are termed female.

Those flowers which have the stamens, and want the pistils, are called male.

Flowers which have both stamens and pistils

are said to be hermaphrodite.

Neuter flowers are such as have neither sta-

mens nor pistils.

Hermaphrodite flowers are sometimes distinguished into male hermaphrodites and female hermaphrodites. This distinction takes place when, although the flower contains the parts be-longing to each sex, one of them proves abortive or ineffectual; if the defect be in the stamina, it is a female hermaphrodite, if in the pistil, a

Plants, in regard to sex, take also their deno-

minations in the following manner:

1. Hermaphrodite plants are such as bear flowers upon the same root that are all hermaphrodite.

2. Androgynous plants, are such as, upon the same root, bear both male and female flowers, dis-

tinct from each other, that is, in separate flowers.

3. Male plants, such as bear male flowers only upon the same root.

4. Female Plants, such as bear female flowers

only upon the same root.

5. Polygamous plants, such as, either on the same or on different roots, bear hermaphrodite flowers, and flowers of either or both sexes.

The first general division of the whole body of vegetables is, in the sexual system, into twentyfour classes; these again are subdivided into orders; the orders into genera; the genera into species; and the species into varieties, where they are worthy of note.

A Table of the Classes and Orders.

THE RESIDENCE OF			CHARLES STATE OF THE SEC.	
CLASSES.		ORDERS.		
1. Monandria.	Monogynia. Digynia.	AND DESCRIPTION OF		
2. Diandria.	Monogynia. Digynia.			
3. Triandria.	Monogynia. Digynia.	Trigynia.		
4. Tetrandria.	Monogynia, Digynia,	Tetragynia.		
5. Pentandria	Monogynia Digynia.		Potential Control	N. A. S. C.
o. a chemina	Polygynia.	Trigynia.	Tetragynia.	Pentagynia.
6. Hexandria.	Moreowine Disconia	TD.	m	The second second
7. Heptandria.	Monogynia. Digynia.		Tetragynia.	Polygynia.
8. Octandria.	Monogynia. Digynia.	Tetragynia.	Heptagynia.	
	Monogynia. Digynia		Tetragynia.	
9. Enneandria.	Monogynia. Trigynia.			
10. Decandria.	Monogynia. Digynia.		Pentagynia.	Decagynia.
11. Dodecandria.	Monogynia. Digynia.	Trigynia.	Pentagynia.	Dodecagynia.
12. leosandria.	Monogynia. Digynia.	Trigynia.	Pentagynia.	Polygynia.
13. Polyandria.	Monogynia. Digynia.	Trigynia.	Tetragynia.	Pentagynia.
	Hexagynia. Polygy	rnia.	- I de la	
14. Didynamia.		iospermia.		
15. Tetradynamia.	Siliculosa, Siliquosa,			
16. Monadelphia.	Pentandria. Decandria	. Enneandria.	Dodecandria.	Polyandria.
17. Diadelphia.	Pentandria. Hexandria		as our country int	1 oryandra
18. Polyadelphia.	Pentandria. Icosandria	Polyandria		
19. Syngenesia.	Polygamia æqualis. Poly	camia superflue	Polymania frantina	non Delemente
THE RESERVE OF THE PARTY OF THE	necessaria. Polygamia	secrecuta Money	rorygamia mustrai	ica. Polygamia
20. Gynandria.	Diandria, Triandria,	Tetrandria. Pent		The same of the sa
	Dodecandria. Polya	ndrie	andria. Hexandr	ia. Decandria.
21. Monœcia.	Monandria Diandria	This late The	3 to D	
-1. Arabitection	Monandria. Diandria.	Triangria. Tetra	andria, Pentandr	ia. Hexandria.
22. Diœcia.	Heptandria. Polyandri	a. Monadelphia.	Syngenesia. Gyr	andria.
zz. Diecia.	Monandria, Diandria,	Triandria. Tetra	ndria. Pentandria	. Hexandria.
		dria. Decandria.		Polyandrin,
OR THE PERSON	Monadelphia. Synge	enesia. Gynandi	ria.	
23. Polygamia.	Monœcia. Diœcia.	Triœcia.		
24. Cryptogamia.	Filices. Musci, Algae.	Fongi.		
Appendix.	Palme,			

PLANUM OS. (Planus, soft, smooth; applied to a bone whose surface is smooth or flat.) The papyraceous or orbital portion of the eth-moid bone was formerly so called. PLANUS. Flat. Applied to the receptacle

of the fruit of plants; as that of the Helianthus

PLASMA. A mineral of grass or leek green colour. It occurs in beds associated with common calcedony, and found also among the ruins

PLASTER. See Emplastrum.

Plaster, ammoniacum. See Emplastrum ammoniaci.

Plaster, ammoniacum, with mercury. Emplastrum ammoniaci cum hydrargyro.

Plaster, blistering fly. See Emplastrum can-

Plaster, compound Galbanum. See Emplas-trum Galbani compositum.

Plaster, compound pitch. See Emplastrum

picis compositum.

Plaster, cumin. See Emplastrum cumini. Plaster, lead. See Emplastrum plumbi. Plaster, mercurial. See Emplastrum hy-

drargyri.

Plaster of opium. See Emplastrum opii.

Plaster of Paris. See Gypsum.

Plaster, resin. See Emplastrum resina.

See Emplastrum saponis. Plaster, soap. See Emplastrum saponis.
Plaster, wax. See Emplastrum ceræ.
PLA'TA. (From πλατυς, broad.) The shoul-

der blade.

PLATER, FELIX, was born at Basle, in 1536, his father being principal of the College there, He went to complete his medical studies at Montpelier, where he distinguished himself at an early age, and obtained his doctor's degree at twenty. He then settled in his native place, and four years after was appointed to the chair of medicine, and became the confidential physician of the princes and nobles of the Upper Rhine. He possessed an extensive knowledge of the branches of science connected with medicine, and contributed much to the reputation of the University, where he continued a teacher upwards of fifty years. He died in 1614, extremely regretted by his countrymen. The following are his principal works: "De Corporis Humani Structura et Usu," in three books; "De Febribus;" "Praxeos Medicæ, tomi tres;" "Observationum Medicinalium, libri tres."

PLATIA/SMUS. (From πλατυς, broad.) Α

defect in the speech in consequence of too broad

a mouth.

PLATINUM. (The name platina was given to this metal by the Spaniards, from the word plata, which signifies silver in their language, by way of comparison with that metal, whose colour it imitates: or from the river Plata, near which it is found.) Platina. A metal which exists in nature, only in a metallic state. Its ore has recently been found to contain, likewise, four new metals, palladium, iridium, osmium, and rhodium, besides iron and chrome. The largest mass of which we have heard, is one of the size of a pigeon's egg, in the possession of the Royal Society of Bergara. It is found in the parishes of Novita and Citaria, north from Choco in Peru, and near Carthagena in South America, It was unknown in Europe before the year 1748. Don Antonio Ulloa then gave the first informa-tion concerning its existence, in the narrative of his voyage with the French academicians to

Peru.

14 The crude platina is to be dissolved in nitromuriatic acid, precipitated by muriate of ammonia, and exposed to a very violent heat. Then the acid and alkali are expelled, and the metal

reduced in an agglutinated state, which is rendered more compact by pressure while redhot.

Pure or refined platina is by much the heaviest body in nature. Its sp. gr. is 21.5. It is very malleable, though considerably harder than either gold or silver; and it hardens much under the hammer. Its colour on the touch-stone is not distinguishable from that of silver. Pure platina requires a very strong heat to melt it; but when urged by a white heat, its parts will adhere together by hammering. This property, which is distinguished by the name of welding, is peculiar to platina and iron, which resemble each other likewise in their infusibility.

Platina is not altered by exposure to air; nei-ther is it acted upon by the most concentrated simple acids, even when boiling, or distilled

The aqua regia best adapted to the solution of platina, is composed of one part of the nitric and three of the muriatic acid. The solution does not take place with rapidity. A small quantity of nitric oxide is disengaged, the colour of the fluid becoming first yellow, and afterwards of a deep reddish become reddish-brown, which, upon dilution with water, is found to be an intense yellow. This solution is very corrosive, and tinges animal matters of a blackish-brown colour: it affords crystals by evaporation.

Muriate of tin is so delicate a test of platina, that a single drop of the recent solution of tin in muriatic acid gives a bright red colour to a solution of muriate of platina, scarcely distinguisha-

ble from water.

If the muriatic solution of platina be agitated with ather, the ather will become impregnated with the metal. This æthereal solution is of a fine pale yellow, does not stain the skin, and is

precipitable by ammonia.

If the nitro-muriatic solution of platina be precipitated by lime, and the precipitate digested in sulphuric acid, a sulphate of platinum will be formed. A subnitrate may be formed in the same manner. According to Chenevix, the insoluble sulphate contains 54.5 oxide of platinum, and 45.5 acid and water; the insoluble muriate, 70 of oxide; and the subnitrate, 89 of oxide; but the purity of the oxide of platinum in these is uncertain.

Platinum does not combine with sulphur di-rectly, but is soluble by the alkaline sulphurets, and precipitated from its nitro-muriatic solution

by sulphuretted hydrogen.
Pelletier united it with phosphorus, by projecting small bits of phosphorus on the metal heated to redness in a crucible; or exposing to a strong heat four parts each of platinum and concrete phosphoric acid with one of charcoal powder. The phosphuret of platinum is of a silverywhite, very brittle, and hard enough to strike fire with steel.

Platinum unites with most other metals,— Added in the proportion of one-twelfth to gold, it forms a yellowish-white metal, highly ductile,

and tolerably clastic.

Platinum renders silver more hard, but its colour more dull.

Copper is much improved by alloying with platinum.

Alloys of platinum with tin and lead are very

apt to tarnish.

From its hardness, infusibility, and difficulty of being acted upon by most agents, platinum is of great value for making various chemical ves-sels. These have, it is true, the inconvenience of PLE PLE-

being liable to erosion from the caustic alkalies

and some of the neutral salts.

Platinum is now hammered in Paris into leaves of extreme thinness. By enclosing a wire of it in a little tube of silver, and drawing this through a steel plate in the usual way, Dr. Wollaston has succeeded in producing platinum wire not exceeding 1-3000th of an inch in diameter.

There are two oxides of platinum :-

1. When 100 parts of the protochloride, or muriate of platinum, are calcined, they leave 73.3 of metal; 26.7 of chlorine escape. Hence the prime equivalent of the metal would seem to be 12.3. When the above protochloride is treated with caustic potassa, it is resolved into a black oxide of platinum and chloride of potassium. This oxide should consist of 12.3 metal + 1 oxy-

2. The peroxide appears to contain three prime proportions. Berzelius obtained it by treating the muriate of platinum with sulphuric acid, at a distilling heat, and decomposing the sulphate by aqueous potassa. The precipitated oxide is a yellowish-brown powder, easily reducible by a red heat to the metallic state.

According to E. Davy, there are two phosphu-rcts and three sulphurets of platinum. The salts of platinum have the following gene-

ral characters : -

1. Their solution in water is yellowish-brown. 2. Potassa and ammonia determine the forma-

tion of small orange-coloured crystals.

3. Sulphuretted hydrogen throws down the

metal in a black powder.

Ferroprussiate of potassa and infusion of galls, occasion no precipitate."
PLATYCO/RIA. (From =\lambda\sigma\ruser\text{s}, broad, and κορη, the pupil of the eye.) An enlarged pupil. PLATYOPHTHA'LMUM. (From πλατυς, broad,

and οφθαλμος, the eye: so called because it is used by women to enlarge the appearance of the Antimony.

PLATYPHY'LLUM. (From whates, broad, and φυλλου, a leaf.) Broad-leaved.

PLATY'SMA-MYOIDES. (From πλατυς, broad, µvs, a muscle, and néos, resemblance.)
Musculus cutaneus, of Winslow. Quadratus
genæ vel latissimus colli, of Douglas. Lutissimus colli, of Niins. Quadratus genæ, seu tetragonus, of Winslow; and thoraco maxilli facial, of Dumas. A thin muscle on the side of the neck, immediately under the skin, that assists in drawing the skin of the cheek downwards; and when the mouth is shut, it draws all that part of the skin to which it is connected below the lower jaw upwards.

PLE'CTANÆ. (From TARKTW, to fold.) The

horns of the uterus.

PLE'CTRUM. (From πλητ7ω, to strike: so named from their resemblance to a drum-stick.) The styloid process of the temporal bone, and the

PLEMPIUS, VOPISCUS FORTUNATUS, was born at Amsterdam in 1601. He commenced his medical studies at Leyden, then travelled for improvement to Italy, and took his degree at Bologna. He settled as a physician in his native city, and acquired a high reputation there; whence he was invited to a professorship at Louvain, whither he repaired in 1633. He adopted on this occasion the Catholic religion, and took a new degree, in conformity with the rules of the university. He was soon after nominated princi-pal of the college of Breugel. His death hapvened in 1671. He increased the reputation of Louvain by the extent of his attainments, and distinguished himself in all the public questions

that came under discussion. He was author of many works in Latin and Dutch; in one of which, entitled "Fundomenta, seu Institutiones Medicinæ," he gave a satisfactory proof of his candour, by strenuously advocating the circulation of the blood, of which he had previously expressed doubts.

PLEONASTE. See Celanite. PLETO'SIS. See Plethora. PLE'SMONE. See Plethora.

PLETHO'RA. (From $\pi\lambda\eta\theta\omega$, to fill.) Plesmone. Plerosis. 1. An excessive fulness of vessels, or a redundance of blood.

2. A fulness of habit or body.

PLEUMO'NIA. See Pneumonia.
PLEU'RA. Πλευρα. A membrane which lines the internal surface of the thorax, and covers its viscera. It forms a great process, the mediasti-num, which divides the thorax into two cavities. Its use is to render the surface of the thorax moist by the vapour it exhales. The cavity of the tho-rax is every where lined by this smooth and glistening membrane, which is in reality two distinct portions or bags, which, by being applied to each other laterally, form the septum called mediasti-num; thus divides the cavity into two parts, and is attached posteriorly to the vertebræ of the back; and anteriorly to the sternum. But the two laminæ of which this septum is formed, do not every where adhere to each other; for at the lower part of the thorax they are separated, to afford a lodgment to the heart; and at the upper part of the cavity they receive between them the thymus gland. The pleura is plentifully supplied with arteries and veins from the internal mammary, and the intercostals. Its nerves, which are very inconsiderable, are derived chiefly from the dorsal and intercostal nerves. The surface of the pleura, like that of the peritoneum and other membranes lining cavities, is constantly bedewed with a scrous moisture, which prevents adhesions of the viscera. The mediastinum, by dividing the breast into two cavities, obviates many inconveniences to which we should otherwise be liable. It prevents the two lobes of the lungs from compressing each other when we lie on one side, and consequently contributes to the freedom of respiration, which is disturbed by the least pressure on the lungs. If the point of a sword penetrates between the ribs into the cavity of the thorax, the lungs on that side cease to perform their office, because the air being admitted through the wound, prevents the dilatation of that lobe, while the other lobe, which is separated from it by the mediastinum, remains unburt, and continues to perform its functions as usual.

PLEURALGIA. (From Theopa, and alyas,

pain.) Pain in the pleura or side.

PLEURITIS. (Pleuritis, idis, f.; from πλευρα, the pleura.) Pleurisy, or inflammation of the pleura. A species of pneumonia, of Cullen. See Pneumonia. In some instances the inflammation is partial, or affects one place in particular, which is commonly on the right side; but in general, a morbid affection is communicated throughout its whole extent. The disease is occasioned by exposure to cold, and by all the causes which usually give rise to all inflammatory com-plaints; and it attacks chiefly those of a vigorous constitution and plethoric habit. In consequence of the previous inflammation, it is apt, at its departure, to leave behind a thickening of the plen-ra, or adhesions to the ribs and intercestal muscles, which either lay the foundation of future pneumonic complaints, or render the patient more susceptible of the changes in the state of the atmosphere than before.

It comes on with an acute pain in the side, which is much increased by making a full inspiration, and is accompanied by flushing in the face, increased heat over the whole body, rigors, difficulty of lying on the side affected, together with a cough and nausea, and the pulse is hard, strong, and frequent, and vibrates under the finger when pressed upon, not unlike the tense string of a musical instrument. If blood is drawn and allowed to stand for a short time, it will exhibit a thick sizy or buffy coat on its surface. If the disease be neglected at its onset, and the inflammation proceeds with great violence and rapidity, the lungs themselves become affected, the passage of the blood through them is stopped, and the patient is suffocated; or from the combination of the two affections, the inflammation proceeds on to sup-puration, and an abscess is formed. The prog-nostic in pleurisy must be drawn from the severity of the symptoms. If the fever and inflammation have run high, and the pain should cease suddenly, with a change of countenance, and a sinking of the pulse, great danger may be apprehended; but if the heat and other febrile symptoms abate gradually, if respiration is performed with greater ease and less pain, and a free and copious expec-toration ensues, a speedy recovery may be ex-

pected.

The appearances on dissection are much the monia, viz. an inflamed state of the pleura, connected with the lungs, having its surface covered with red vessels, and a layer of coagulated lymph lying upon it, adhesions too, of the substance of the lungs to the pleura. Besides these, the lungs themselves are often found in an inflamed state, with an extravasation either of blood or coagulated lymph in their substance. Tubercles and abscesses are likewise frequently met with. See Pneumo-

PLEUROCOLLE'SIS. (From πλευρα, the pleura, and κολλαω, to adhere.) An adhesion of the pleura to the lungs, or some neighbouring part.
PLEURODY'NIA. (From πλευρα, and οδουη,

pain.) A pain in the side, from a rheumatic affection of the pleura.

PLEURO-PNEUMO'NIA. (From πλευρα,

and πγευμονια, an inflammation of the lungs.) An

inflammation of the lungs and pleura.

PLEURORTHOPNÆ'A. (From πλευρα, the pleura, ορθος, upright, and πνεω, to breathe.) A pleurisy in which the patient cannot breathe with-

out keeping his body upright.

PLEUROSTHO TONOS. (From πλευρου, the side, and τεωω, to stretch.) A spasmodic disease in which the body is bent to one side.

PLE'XUS. (From plector, to plait or knit.) net-work of vessels. The union of two or more A net-work of vessels. nerves is also called a plexus

PLEXUS CARDIACUS. The cardiac plexus of nerves is the union of the eighth pair of nerves and great sympathetic.

The choroid plexus is a PLEXUS CHOROIDES. net-work of vessels situated in the lateral ventricle of the brain.

PLEXUS PAMPINIFORMIS. The plexus of ves-

sels about the spermatic chord.

PLEXUS PULMONICUS. The pulmonic plexus is formed by the union of the eighth pair of nerves with the great sympathetic.
PLEXUS RETICULARIS. A net-work of vessels

under the fornix of the brain.

PLI'CA. (From plico, to entangle. This disease is commonly distinguished by the adjective Polonica, it being almost peculiar to the inhabit-ants of Poland.) Helotis; Kolto; Rhopalosis;

Plica polonica. Trichoma. Plaited hair. A disease of the hairs, in which they become long and coarse, and matted and glued into inextricable tangles. It is peculiar to Poland, Lithuania, and Tartary, and generally appears during the autumnal

PLICA'RIA. (From plico, to entangle: so called because its leaves are entangled together in one mass.) Wolf's-claw, or club moss. See Ly-

copodium.

PLICATUS. Plaited, folded. A term applied to leaves when the disk, especially towards the margin, is acutely folded up and down; as in

Malva crispa.

PLI'NTHIUS. Πλιντθιος. The fourfold bandage. PLUM. Pruna. Three sorts of plums are ranked among the articles of the materia medica; they are all met with in the gardens of this country, but the shops are supplied with them mode-rately dried from abroad. 1. The pruna brignolensia; the Brignole plum, or prunello, brought from Brignole in Provence; it is of a reddish yellow colour, and has a very grateful, sweet, subacid taste. 2. The pruna Gallica; the common or French prune. mon or French prune. S. The pruna damascena, or damson. All these fruits possess the same general qualities with the other summer fruits. The prunelloes, in which the sweetness has a greater mixture of acidity than in the other sorts, are used as mild refrigerants in fevers and other hot indispositions. The French prunes and damsons are the most emollient and laxative; they are often taken by themselves to gently move the bel-ly, where there is a tendency to inflammations. Decoctions of them afford a useful basis for laxative or purgative mixtures, and the pulp in sub-

stance for electuaries.

Plum, Malabar. See Eugenia jambos.

PLUMBA'GO. (From plumbum, lead; so called because it is covered with lead-coloured spots. 1. The name of a genus of plants. Class, Pentandria; Order, Monogynia.

 Lead-wort. See Polygonum persicaria.
 Black lead. An ore of a shining blue-black colour, a greasy feel, and tuberculated when frac-tured. See Graphite.

PLUMBAGO EUROP.E.A. The systematic name of the tooth-wort. Dentaria; Dentillaria. This plant is to be distinguished from the pellitory of Spain, which is also called dentaria. It is the Plumbago-foliis amplexicaulibus, lanceolatis scabris, of Linnaus. The root was formerly esteemed, prepared in a variety of ways, as a cure for the toothache, arising from caries.

PLUMBI ACETAS. Cerussa acetata. Plumbi superacetas. Saccharum saturni, or sugar of lead, from its sweet taste. It possesses sedative and astringent qualities in a very high degree, and is perhaps the most powerful internal medicine in profuse hemorrhages, especially combined with opium: but its use is not entirely without hazard, as it has sometimes produced violent colic and palsy; wherefore it is better not to continue it unnecessarily. The dose may be from one to three grains. It has been also recommended to check the expectoration, and colliquative discharges in phthisis, but will probably be only of temporary service. Externally it is often used for the same purposes as the liquor plumbi sub-

PLUMBI ACETATIS LIQUOR. Solution of acetate of lead, formerly called aqua lithargyri acetati. Goulard's extract. Take of semi-Goulard's extract. acetati. vitrified oxide of lead, two pounds; acetic acid, a gallon. Mix, and boil down to six pints, constantly stirring; then set it by, that the feculen-

PNE

cies may subside, and strain. It is principally employed, in a diluted state, by surgeons, as a

resolvent against inflammatory affections.
PLUMBI ACETATIS LIQUOR DILUTUS. solution of acetate of lead. Aqua lithorgyri acetati composita. Take of solution of sub-acetate of lead, a fluid drachm; distilled water, a pint; weak spirit, a fluid drachm. Mix. The virtues of this water, the aqua vegeto-mineralis of former pharmacopæias, applied externally, are resolvent, refrigerant, and sedative.

See Plumbi subcar-PLUMBI CARBONAS.

Sec Lith-PLUMBI OXYDUM SEMIVITREUM.

Plumbi succareonas. Carbonas plumbi. Subcarbonate of lead commonly called cerusse, or white lead. This article is made in the large way in white lead manufactories, by exposing thin sheets of lead to the vapour of vinegar. The lead is curled up and put into pots of earthenware, in which the vinegar is, in such a way as to rest just above the vinegar. Hundreds of these are arranged together, and surrounded with dung, the heat from which volatilizes the acetic acid, which is decomposed by the lead, and an imper-fect carbonate of lead is formed, which is of a white colour. This preparation is seldom used in medicine or surgery but for the purpose of making other preparations, as the superacetate.
It is sometimes employed medicinally in form of powder and ointment, to children whose skin is tretted. It should however be cautiously used, as there is great reason to believe that complaints of the bowels of children originate from its absorption. See Pulvis cerussæ compositus.

PLU'MBUM. See Lead.

PLUMBUM CANDIDUM. See Tin. PLUMBUM CINEREUM. Bismuth. PLUMBUM CINEREUM. Bismuth. PLUMBUM NIGRUM. Black-lead.

The philosopher's PLUMBUM RUBEUM. stone.

PLUMBUM USTUM. Burnt lead.

PLUMME'R: PILULÆ. Plummer's pills. A composition of calomel, antimony, and guaiacum.

See Pilulæ hydrargyri submuriatis compositæ.
PLUMULA. (A diminutive of pluma, a feather.) A little feather. The expanding embryo or germ of a plant within the seed, resembling a little feather. It soon becomes a tuft of young leaves, with which the young stem, if there be any, ascends. See Corculum and Coty-

tedon.

PLUNKET'S CANCER REMEDY. - Take crow's foot, which grows in low grounds, one handful; dog's fennel, three sprigs, both well pounded; crude brirastone in powder, three middling thimbles-full; white arsenic the same quantity; in-corporated all in a mortar, and made into small balls the size of a nutmeg, and dried in the sun. These balls must be powdered and mixed with the yolk of an egg, and laid over the sore or cancer upon a piece of pig's bladder, or stripping of a calf when dropped, which must be cut to the size of the sore, and smeared with the yolk of an egg. This must be applied cautiously to the lips or nose lest any part of it get down ; nor is it to be laid on too broad on the face, or too near the heart, nor to exceed the breadth of halfa-crown; but elsewhere as far as the sore goes. The plaster must not be stirred until it drops off of itself, which will be in a week. Clean ban-

dages are often to be put on.
PNEUMATIC. (Pneumaticus; from merepa, wind, relating to air.) Of or belonging to air or gas.

PNEUMATIC APPARATUS. See Apparains.

PNEUMATICÆ. (From πνευμών, the lung.) The name given by Dr. Good, to the second class of diseases in his Nosology. Diseases of the respiratory function. It has two orders, Phonica, and Pneumonica.

PNEUMATOCE'LE. (From πνευμα, wind, and κηλη, a tumour.) Any species of hernia,

that is distended with flatus. PNEUMATO MPHALUS. (From mycuna, A flatulent, umwind, and outakos, the navel.)

bilical hernia.

PNEUMATO'SIS. (From πνευματοω, to inflate.) Emphysema. Windy swelling. A genus of disease in the Class Cachexiae, and Order Intumescentiæ, of Cullen, known by a col-lection of air in the cellular texture under the skin, rendering it tense, elastic, and crepitating. Air in the cellular membrane is confined to one place; but in a few cases, it spreads universally over the whole body, and occasions a considera-ble degree of swelling. It sometimes arises spontaneously, which is, however, a very rare occurrence, or comes on immediately after delivery, without any evident cause; but it is most generally induced by some wound or injury done to the thorax, and which affects the lungs; in which case the air passes from these, through the wound, into a surrounding cellular membrane, and from thence spreads over the whole body.

Pneumatosis is attended with an evident crackling noise, and elasticity upon pressure; and sometimes with much difficulty of breathing, op-

pression, and anxiety.

We are to consider it as a disease by no means unattended with danger; but more probably from the causes which give rise to it, than any hazard from the complaint itself.

The species of pneumatosis are:

1. Pneumatosis spontanea, without any manifest cause.

2. Pneumatosis traumatica, from a wound. 3. Pneumatosis venenata, from poisons.

Pneumatosis hysterica, with hysteria. PNEUMO'NIA. (From ωνευμων, a lung.) Pneumonitis; Peripneumonia; Peripneumonia PNEUMO'NIA. vera. Inflammation of the lungs. A genus of disease in the Class Pyrexia, and Order Phlegmasiae, of Cullen; characterised by pyrexia, difficult respiration, cough, and a sense of weight and pain in the thorax. The species of pneumonia, according to the above nosologist, are, 1. Peripneumonia. The pulse not always hard, but sometimes soft: an obtuse pain in the breast; the respiration always difficult; some

breast: the respiration always difficult; sometimes the patient cannot breathe, unless in an upright posture; the face swelled, and of a livid colour; the cough for the most part with expectoration, frequently bloody.

2. Pleuritis. The pulse hard: a pungent pain

2. Pleuritis. The pulse hard: a pungent pain in one side; aggravated during the time of inspiration; an uneasiness when lying on one side: a very painful cough, dry in the beginning of the disease, afterwards with expectoration, and frequently bloody. See Pleuritis.

With respect to pneumonia, the most general cause of this inflammation is the application of cold to the body, which gives a check to the perspiration, and determines a great flow of blood to the lungs. It attacks principally those of a robust constitution and plethoric habit, and occurs most frequently in the winter season and spring of most frequently in the winter season and spring of the year; but it may arise in either of the other seasons, when there are sudden vicissitudes from heat to cold.

POD

Other causes, such as violent exertions in singing, speaking, or playing on wind instruments, by producing an increased action of the lungs, have been known to occasion peripneumony. Those who have laboured under a former attack of this complaint, are much predisposed to returns

PNE

The true peripneumony comes on with an obtuse pain in the chest or side, great difficulty of breathing, (particularly in a recumbent position, or when lying on the side affected,) together with a cough, dryness of the skin, heat, anxiety, and thirst. At the first commencement of the disease the pulse is usually full, strong, hard, and frequent; but in a more advanced stage it is commonly weak, soft, and often irregular. In the beginning, the cough is frequently dry and without expectoration; but in some cases it is moist, even from the first, and the matter spit up is various both in colour and consistence, and is often streaked with blood.

If relief is not afforded in time, and the inflammation proceeds with such violence as to endanger suffication, the vessels of the neck will become turgid and swelled; the face will alter to a purple colour; an effusion of blood will take place into the cellular substance of the lungs, so as to impede the circulation through that organ, and the patient will soon be deprived of

If these violent symptoms do not arise, and the proper means for carrying off the inflammation have either been neglected, or have proved inef-fectual, although adopted at an early period of the disease, a suppuration may ensue, which event is to be known by frequent slight shiverings, and an abatement of the pain and sense of fulness in the part, and by the patient being able to lie on the side which was affected, without experiencing

great uneasiness.

When periphenmony proves fatal, it is generally by an effusion of blood taking place in the cellular texture of the lungs, so as to occasion suffocation, which usually happens between the third and seventh day; but it may likewise prove fatal, by terminating either in suppuration or

gangrene. When it goes off by resolution, some very evident evacuation always attends it; such as a great flow of urine, with a copious sediment, diarrhoa, a sweat diffused over the whole body, or a hæmorrhage from the nose; but the evacuation which most frequently terminates the complaint, and which does it with the greatest effect, is a free and copious expectoration of thick white or vellow matter, slightly streaked with blood; and by this the disease is carried off generally in the course of ten or twelve days.

Our opinion as to the event is to be drawn from the symptoms which are present. A high degree of fever, attended with delirium, great difficulty of breathing, acute pain, and dry cough, denote great danger; on the contrary, an abatement of the febrile symptoms, and of the difficulty of breathing, and pain, taking place on the coming on of a free expectoration, or the happening of any other critical evacuation, promises fair for the recovery of the patient. A termination of the inflammation in suppuration is always to be con-

sidered as dangerous.

On dissection, the lungs usually appear in-flamed; and there is often found an extravasation, either of blood, or of coagulable lymph, in their cellular substance. The same appearances likewise present themselves in the cavity of the thorax, and within the pericardium. The pleura, connected with the lungs, is also in an inflated

state, having its surface every where crowded with red vessels. Besides these, abscesses are frequently found in the substance of the lungs, as likewise tubercles and adhesions to the ribs are formed. A quantity of purulent matter is often discovered also in the bronchia. In the early period of this disease we may hope, by active measures, to bring about immediate resolution : but when it is more advanced, we must look for a discharge by expectoration, as the means of restoring the part to a healthy state. We should begin by large and free bleeding, not deterred by the obscure pulse sometimes found in peripneumony, carrying this evacuation to faintness, or to the manifest relief of the breathing. In the subsequent use of this measure, we must be guided by the violence of the disease on the one hand, and the strength of the patient on the other; the scrophulous, in particular, cannot bear it to any extent; and it is more especially in the early part of the complaint, that it produces a full and decisive effect. Under doubtful circumstances it will be better to take blood locally, particularly when there are pleuritic symptoms; with which blisters may co-operate. The bowels must be well evacuated in the first instance, and subsequently kept regular: and antimonials may be given with great advantage, combined often with mercurials to promote the discharges, especially from the skin and lungs. Digitalis is proper also, as lessening the activity of the circulation. The antiphlogistic regimen is to be observed, except that the patient will not bear too free exposure to cold. To quiet the cough, demulcents may be of some use, or cooling sialagogues: but where the urgency of the symptoms is lessened by copious depletion, opiates are more to be relied upon; a little syrup of poppy, for instance, swallowed slowly from time to time; or a full dose of opium may be given at night to procure sleep, joined with calomel and antimony, that it may not heat the system, but, on the contrary, assist them in pro-moting the secretions. Inhaling steam will occa-sionally assist in bringing about expectoration; or, where there is a wheezing respiration, squill in nauscating, or sometimes even emetic, doses may relieve the patient from the viscid matter col-lected in the air passages. When the expectora-tion is copious in the decline of the complaint, tonic medicines, particularly myrrh, with a more nutritious diet, become necessary to support the strength: and the same means will be proper, if it should go on to suppuration. Where adhesions have occurred, or other organic change, though the symptoms may appear trifling, much caution is required to prevent the patient falling into Phthisis; on which subject, see the management of that disease : and should serous effusion hap-

pen, see Hydrothorax.
PNEUMONICA. (From πνευμών, the lung.) The name of the second order of diseases in the Class Pneumatica of Good's Nosology, Diseases affecting the lungs, their membranes, or motive power. It has six genera, viz. Bex; Dyspnæa; Asthma; Ephialtis; Sternalgia; Pleuralgia. PNEUMOPLEURITIS. (From πρευμων), the lungs, and πλευριτις, an inflammation of the pleura.) An inflammation of the lungs and pleura.

PNIGALLIIM (From προυμεία επίσευσα).

PNIGA'LIUM. (From ππιγω, to suffocate.)
The night-mare. A disorder in which the patient

uppears to be suffocated.

PNIX. (From ωνιγω, to suffocate.) A sense of suffocation.

POD. See Siliqua.

PODA'GRA. (From zevs, the foot, and afpa, a taking, or seizure.) Febris podagrica. Arthritis; Dolor podagricus. The gout. A genus

POD POD

of disease in the Class Pyrexia, and Order Phlegmasia, of Collen; known by pyrexia, pain in the joints, chiefly of the great toe, or at any rate of the hands and feet, returning at intervals: previous to the attack, the functions of the stomach

are commonly disturbed. The species are,
1. Podagra regularis. Arthritis podagra;
Arthritis rachialgica; Arthritis Æstiva, of

Sauvages. The regular gout.

2. Podagra atonica. Arthritis melancholica; hiemalis; chlorotica; and asthmatica, of Sauvages. The atonic gout.

3. Podagra retrograda. The retrocedent.
4. Podagra aberrans. Misplaced or wander-

ing gout.

The gout is a very painful disease, preceded usually by flatulency, and indigestion, and accompanied by fever pains in the joints of the hands and feet, particularly in that of the great toe, and which returns by paroxysms, occurring chiefly in the spring and beginning of winter. The only disorder for which the regular gout can possibly be mistaken, is the rheumatism; and cases may occur wherein there may be some difficulty in making a just discrimination; but the ficulty in making a just discrimination: but the most certain way of distinguishing them will be, to give due consideration to the predisposition in the habit, the symptoms which have preceded, the parts affected, the recurrences of the disease, and its connection with other parts of the system. Its attacks are much confined to the male sex, particularly those of a corpulent habit, and robust body; but every now and then we meet with instances of it in robust females. Those who are employed in constant bodily labour, or who live much upon vegetable food, as likewise those who make no use of wine, or other fermented liquors, are sel-dom afflicted with the gout. The disease seldom appears at an earlier period of life than from fiveand-thirty to forty; and, when it does, it may be presumed to arise from an hereditary disposition. Indolence, inactivity, and too free a use of tarta-reous wines, fermented liquors, and animal food, are the principal causes which give rise to the gout; but it may likewise be brought on by great sensuality and excess in venery, intense and close application to study, long want of rest, grief, or uneasiness of mind, exposure to cold, too free a use of acidulated liquors, a sudden change from a full to a spare diet, the suppression of any accus-tomed discharge, or by excessive evacuations; and that it sometimes proceeds from an hereditary disposition, is beyond all doubt, as females who have been remarked for their great abstemious-ness, and youths of a tender age, have been attacked with it.

1. Podagra regularis. A paroxysm of regular gout sometimes comes on suddenly, without any previous warning; at other times it is preceded by an unusual coldness of the feet and legs, a suppression of perspiration in them, and numbness, or a sense of prickling along the whole of the lower extremities; and with these symptoms the appetite is diminished, the stomach is troubled with flatulency and indigestion, a degree of torpor and languor is felt over the whole body, great lassitude and fatigue are experienced after the least state of the local state of the local state of the least state of the local state of exercise, the body is costive, and the urine pallid. On the night of the attack, the patient perhaps gpes to bed in tolerable health, and after a few hours, is awaked by the severity of the pain, most commonly in the first joint of the great toe; sometimes, however, it attacks other parts of the feet, the heel, calf of the leg, or perhaps the whole of the foot. The pain resembles that of a dislocated bone, and is attended with the sensation as if cold water was poured upon the part; and this

pain becoming more violent, is succeeded by ri-gors and other febrile symptoms, together with a severe throbbing and inflammation in the part. Sometimes both feet become swelled and inflamed, so that neither of them can be put to the ground; nor can the patient endure the least motion without suffering excruciating pain. Towards morning, he falls asleep, and a gentle sweat breaks out, and terminates the paroxysm, a number of which constitutes what is called a fit of the gout. The duration of the fit will be longer or shorter, according to the disposition of the body to the disease, the season of the year, and the age and ease, the season of the year, and the age and strength of the patient. When a paroxysm has thus taken place, although there is an alleviation of pain at the expiration of some hours, still the of pain at the expiration of some hours, still the patient is not entirely relieved from it; and, for some evenings successively, he has a return both of pain and fever, which continue, with more or less violence, until morning. The paroxysms, however, prove usually more mild every day, till at length the disease goes off either by perspiration, urine, or some other evacuation; the parts which have been affected becoming itchy, the cuticle falling off in scales from them, and some slight degree of lameness remaining. At first, an attack degree of lameness remaining. At first, an attack of gout occurs, perhaps, only once in two or three years; it then probably comes on every year, and at length it becomes more frequent, and is more severe, and of longer duration, each suc-ceeding fit. In the progress of the disease, various parts of the body are affected, and translations take place from one joint, or limb, to another; and, after frequent attacks, the joints lose their strength and flexibility, and become so stiff as to be deprived of all motion. Concretions, of a chalky appearance, are likewise formed upon the outside of the joints, and nephritic affections of the kid-neys arise from a deposite of the same kind of matter in them, which, although fluid at first, becomes gradually dry and firm. This matter is partly soluble in acids, but without effervescence; and Dr. Wollaston discovered it not to be carbonate of lime, but a compound of the uric or lithic acid and soda.

2. Podagra atonica. Atonic gout. It some-times happens that, although a gouty diathesis prevails in the system, yet, from certain causes, no inflammatory affection of the joints is produced; in which case, the stomach becomes particularly affected, and the patient is troubled with flatulency, indigestion, loss of appetite, eructations, nausea, vomiting, and severe pains; and these affections are often accompanied with much dejection of spirits, and other hypochondriacal symptoms. In some cases, the head is affected with pain and giddiness, and now and then with a tendency to apoplexy, and in other cases, the viscera of the thorax suffer from the disease, and palpitations, faintings, and asthma arise. This is what is faintings, and asthma arise. called atonic gout.

3. Podagra retrograda. Retrocedent gout. It sometimes happens that, after the inflammation has occupied a joint, instead of its continuing the usual time, and so going off gradually, it ceases suddenly, and is translated to some internal part. The term retrocedent gout is applied to occurrences of this nature. When it falls on the stomach, it occasions nausea, vomiting, anxiety, or great pain; when on the heart, it brings on syn-cope; when on the lungs, it produces an affection resembling asthma; and, when it occupies the

head, it is apt to give rise to apoplexy, or palsy.

4. Podagra aberrans, or misplaced gout, is when the gouty diathesis, instead of producing the inflammatory affection of the joints, occasions an inflammatory affection of some internal parts, and

which appears from the same symptoms that attend the inflammation of those parts from other causes. All occurrences of this nature, as well as of the two former, are to be regarded as attacks of irregular gout, and are to be guarded against as

much as possible.

In the regular gout, generally little medical inmen the regular gout, generally little medical interference is necessary. The antiphlogistic regimen should be observed, in proportion to the strength of the patient, the bowels kept regular, and the part of a moderate temperature, by covering it with flannel, &c.: it may be useful too to promote a gentle diaphoresis. In young and robust constitutions where there is no beneditary robust constitutions, where there is no hereditary tendency to the disease, and the inflammation and fever run high, more active evacuations may sometimes be required; and, on the contrary, in per-sons advanced in life, who have suffered much from the disease, and been accustomed to a generous diet, this must be in some degree allowed, even during the paroxysm, to obviate a metastasis; recommending fish in preference to other animal food, and Madeira as the least acescent wine. The application of cold to the part is a dangerous practice; and it is better to abstain from any local measures, lest the favourable progress of the disease should be interrupted. When the padisease should be interrupted. roxysm is terminated, any remaining stiffness of the joint will probably be gradually removed by friction, &c. With respect to the means of obviating future attacks, the chief dependence is to be placed on abstemiousness, with regular moderate exercise. Proper medicines may be occasionally prescribed to remove any dyspeptic symptoms, keep the bowels regular, the skin perspirable, &c. If the disease appear to hang about the nation, in the atomic form, a more nutritions the patient in the atonic form, a more nutritious diet, with tonic or even stimulant medicines, may be required to re-establish the health, which will probably not be accomplished without a paroxysm intervening. The Bath waters have often been found useful under these circumstances. In the retrocedent gout, the object is to bring back the inflammation to the joint as soon as possible: for which purpo se a sinapism, or other stimulant application, should be put upon the part; while ammonia, aromatics, wther, warm wine, or brandy and water, &c., are administered internally, in proportion to the urgency of the symptoms; but in general the best form of medicine is the combination of opium with some of the stimulants just mentioned, unless where congestion appears in the head. Sometimes blisters or rubefacients may be properly applied over the internal part affected, where this is of importance to life, or even the local abstraction of blood become necessary. This, however, holds more especially where the attack is inflammatory, constituting the misplaced gout, and a more antiphlogistic plan must then be pursued; but evacuations cannot be borne to the same extent as in the idiopathic phlegmasite.

PODAGRA'RIA. (From podagra, the gout : so called because it was thought to expel the gout.)

See Ægopodium podagraria.

PODECIUM. (From πες, a foot.) The name given by Acharius to the peculiar foot-stalk of the tubercles in the cup lichens.

PODONI'PTRUM. (From πους, a foot, and νιπ7ω, to wash.) A bath for the feet.

PODOPHY'LLUM. (From πους, a foot, and colored to be a foot, and the colored

φυλλον, a leaf; so named from its shape.) A species of wolf's bane.

PODOTHE'CA. (From wovs, a foot, and τιθημι, to put.) A shoe or stocking. An anatomical preparation, consisting of a kind of shoe of the scarf-skin, with the nails adhering to it, taken from a dead subject.

POECILIA. (Househia, from Touridos, versico-The specific name of a species of Epichrosis in Good's Nosology, to designate the pye-bald skin, or that affection found among negroes, in which it is marbled generally with alternate spots, or patches of black and white.

Pointed leaf. See Acuminatus.

POISON. Venenum. That substance which,

when applied externally, or taken into the human body, uniformly effects such a derangement in the animal economy as to produce disease, may be defined a poison. It is extremely difficult, however, to give a definition of a poison; and the above is subject to great inaccuracy. Poisons are divided, with respect to the kingdom to which they belong, into animal, vegetable, mineral, and halituous, or aërial.

Poisons, in general, are only deleterious in certain doses; for the most active, in small doses, form the most valuable medicines. There are, nevertheless, certain poisons, which are really such in the smallest quantity, and which are never administered medicinally; as the poison of hydro-phobia or the plague. There are likewise sub-stances which are innocent when taken into the stomach, but which prove deleterious when taken into the lungs, or when applied to an abraded surface; thus carbonic acid is continually swallowed with fermented liquors, and thus the poison of the viper may be taken with impunity; whilst in-

spiring carbonic acid kills, and the poison of the viper, inserted into the flesh, often proves fatal.

Several substances also act as poisonous when applied either externally or internally; as arsenic.

When a substance produces disease, not only in mankind, but in all animals, it is distinguished by the term common poison; as arsenic subliby the term common poison; as arsenic, sublimate, &c.; whilst that which is poisonous to man only, or to animals, and often to one genus merely, is said to be a relative poison; thus aloes are poisonous to dogs and wolves: the Phellandrium aquaticum kills horses, whilst oxen devour it arreadily and with impunity. It appears then greedily, and with impunity. It appears, then, that substances act as poisonous only in regard to their dose, the part of the body they are applied to, and the subject.

Poisons enter the body in the following ways: 1. Through the esophagus alone, or with the

Through the anus by clysters.
 Through the nostrils.

4. Through the lungs with the air.

5. Through the absorbents of the skin, either whole, ul erated, cut, or torn.

Poisons have been arranged in six classes: I .- Corrosive or escharotic poisons

They are so named because they usually irritate, inflame, and corrode the animal texture with which they come into contact. Their action is in general more violent and formidable than that of the other poisons. The following list from Orfila contains the principal bodies of this class :-

1. Mercurial preparations; corrosive subli-mate, red oxide of mercury; turbeth mineral, or yellow subsulphate of mercury; pernitrate of

mercury; mercurial vapours.

Arsenical preparations; such as white oxide of arsenic, and its combinations with the bases, called arsenites; arsenic acid, and the arseniates; yellow and red sulphuret of arsenic; black oxide

of arsenic, or fly-powder.

3. Antimonial preparations; such as tartar emetic, or cream tartrate of antimony; oxide of antimony; kermes mineral; muriate of antimo-

ny; and antimonial wine.

4. Cupreous preparations; such as verdigris; acetate of copper; the cupreous sulphate, nitrate,

and muriate; ammoniacal copper; oxide of copper; cupreous soaps, or grease tainted with oxide of copper; and cupreous wines or vinegars.
5. Muriate of tin.
6. Oxide and sulphate of zinc.
7. Nitrate of silver.

8. Muriate of gold.
9. Pearl-white, or the oxide of bismuth, and the subnitrate of this metal.

10. Concentrated acids; sulphuric, nitric, phosphorie, muriatic, hydriodic, acetic, &c.

11. Corrosive alkalies, pure or subcarbonated potassa, soda, and ammonia.

12. The caustic earths, lime and barytes. 13. Muriate and carbonate of barytes. 14. Glass and enamel powder.

15. Cantharides.

II .- Astringent poisons.

1. Preparations of lead, such as the acetate, carbonate, wines sweetened with lead, water im-pregnated with its oxide, food cooked in vessels containing lead, syrups clarified with subacetate of lead, plumbean vapours.
III.—Acrid poisons.

I. The gases; chlorine, muriatic acid, sulphu-

rous acid, nitrous gas, and nitro-muriatic vapours.

2. Jatropha manihot, the fresh root, and its

juice, from which cassava is made.
3. The Indian ricinus, or Molucca wood.

4. Scammony.

Gamboge.
 Seeds of Palma Christi.

7. Elaterium. 8. Colocynth

9. White hellebore root. Black hellebove root.
 Seeds of stavesacre.

12. The wood and fruit of the Ahovai of Brazil.

13. Rhododendron chrysanthum.

14. Bulbs of Colchicum, gathered in summer

15. The milky juice of the Convolvulus arvensis.

Asclepias.
 Œnanthe fistulosa and crocata.

18. Some species of clematis. Anemone pulsatilla.
 Root of Wolf's bane.
 Fresh roots of Arum maculatum.

22. Berries and bark of Daphne mezereum.

23. The plant and emanations of the Rhus toxi-

24. Euphorbia officinalis.

25. Several species of Ranunculus, particularly the Aquatilis.
26. Nitre, in a large dose.
27. Some muscles and other shell-fish.

 IV.—Narcotic and stupifying poisons.
 The gases; hydrogen, azote, and oxide of azote.

2. Poppy and opium,

3. The roots of the Solanum somniferum; berries and leaves of the Solanum nigrum; those of the Morel with yellow fruit.

4. The roots and leaves of the Airopa mandra-

gora.

5. Datura stramonium. 6. Hyosciamus, or henbane.

7. Lactuca virosa.

S. Paris quadrifolia, or herb Paris.

9. Laurocerasus, or bay laurel and prussic acid.

10. Berries of the yew-tree. 11. Ervum ervilia; the seeds.

12. The seeds of Lathyrus cicera.13. Distilled water of bitter almonds. The effluvia of many of the above plants. V.—Narcotico-acrid poisons.

1. Carbonic acid; the gas of charcoal stoves and fermenting liquors.

2. The manchineel.

3. Faba Sancti Ignatii.

4. The exhalations and juice of the poisontree of Macassar, or, Upas-Antiar.
5. The Ticunas.

 Certain species of Strychnos.
 The whole plant, Lauro-cerasus. Belladonna, or deadly nightshade. Tobacco.

10. Roots of white bryony.

11. Roots of the Charophyllum silvestre, 12. Conium maculatum, or spotted hemlock.

Æthusa cynapium. 14. Cicuta virosa.

 Anagallis arvensis.
 Mercurialis perennis.
 Digitalis purpurea.
 The distilled waters and oils of some of the above plants.

19. The odorant principle of some of them.
20. Woorara of Guiana.

21. Camphor.

22. Cocculus indicus. 23. Several mushrooms. 24. Secale cornutum. 25. Lolium temulentum.

26. Sium latifolium. 27. Coriaria myrtifolia.

VI.—Septic or putrescent poisons.

1. Sulphurretted hydrogen.

2. Putrid effluvia of animal bodies.

3. Contagious effluvia, or fomites and mias-

4. Venomous animals; the viper, rattlesnake,

scorpion, mad dog, &c.

Antidote for vegetable poisons. Drapiez has ascertained, by numerous experiments, that the fruit of the Feuillea cordifolia is a powerful antidote against the vegetable poisons. He poisoned dogs with the rhus toxicodendron, hemlock, and nux vomica; and all those which were left to the effects of the poison died, but those to which the above fruit was administered recovered complete-ly, after a short illness. To see whether the antidote would act in the same way, applied exter-nally to wounds, into which vegetable poisons had been introduced, he took two arrows, which had been dipped into the juice of the manche-nille, and slightly wounded with them two cats; to one of these wounds he applied a poultice, composed of the fruit of the feuillea cordifolia, while the other was left without any application. The former suffered no inconvenience, except from the pain of the wound, which specific heat from the pain of the wound, which speedily healed; while the other, in a short time, fell into convulsions, and died. This fruit loses these valuable virtues, if it is kept two years after it is

Dr. Chisholm states, that the juice of the sugar-cane is the best antidote for arsenic.

Dr. Lyman Spalding, of New-York, announces in a small pamphlet, that for above these fifty years, the Scutellaria lateriflora has proved to be an infallible means for the prevention and cure of the hydrophobia, after the bite of rabid animals. It is better applied as a dry powder than fresh. According to the testimo-nies of several American physicians, this plant, not yet received as a remedy into any European Materia Medica, afforded perfect relief in above a thousand cases, as well in the human species as in the brute creation (dogs, swine, and oxen.) Method of detecting Poisons.

"When sudden death is suspected to have been

occasioned by the administration of poison, either wilfully or by accident, the testimony of the physician is occasionally required to confirm or invalidate this suspicion. He may also be sometimes called upon to ascertain the cause of the noxious effects arising from the presence of poisonous substances in articles of diet; and it may, therefore, serve an important purpose, to point out concisely the simplest and most practi-cable modes of obtaining, by experiment, the

necessary information. The only poisons, however, that can be clearly and decisively detected by chemical means, are those of the mineral kingdom. Arsenic, and corrosive sublimate, are most likely to be exhibited with the view of producing death; and lead account may be introduced undesignedly in and copper may be introduced undesignedly, in several ways into our food and drink. The con-tinued and unsuspected operation of the two last may often produce effects less sudden and violent, but not less baneful to health and life, than

the more active poisons; and their operation generally involves, in the pernicious consequences, a greater number of sufferers.

Method of discovering arsenic.—When the cause of sudden death is believed, from the symptoms preceding it, to be the administration of arsenic, the contents of the stomach must be attentively examined. To effect this let a ligature be made at each orifice, the stomach removed entirely from the body, and its whole contents washed out into an earthen or glass vessel. The arsenic, on account of its greater specific gravity, will settle at the bottom, and may be obtained separate, after washing off the other substances by repeated effusions of cold water. These washings should not be thrown away, till the presence of arsenic has been clearly ascertained. It may be expected at the bottom of the vessel in the form of a white powder, which must be carefully collected, dried on a filter, and submitted to experiment.

A. Boil a small portion of the powder with a few ounces of distilled water, in a clean Florence

flask, and filter the solution.

B. To this solution add a portion of water, saturated with sulphuretted hydrogen gas. arsenic be present, a golden yellow sediment will fall down, which will appear sooner, if a few drops of acetic acid be added.

A similar effect is produced by the addition of sulphuret of ammonia, or hydrosulphu-

ret of potassa.

It is necessary, however, to observe, that these tests are decomposed not only by all metallic solutions, but by the mere addition of any acid. But among these precipitates, Dr. Bostock assures us, the greatest part are so obviously different as not to afford a probability of being mistaken; the only two which bear a close resemblance to it, are the precipitate from tartarised antimony, and that separated by an acid. In the latter, however, the sulphur preserves its peculiar wellow colour, while the arsenic presents a deep yellow colour, while the arsenic presents a deep shade of orange; but no obvious circumstance of discrimination can be pointed out between the hydro-sulphurets of arsenic and of antimony. Hence Dr. Bostock concludes that sulphuretted hydrogen and its compounds merit our confidence only as collateral tests. They discover arsenic with great delicacy: sixty grains of water, to which one grain only of liquid sulphuret (hydro-guretted sulphuret?) had been added, was almost instantly rendered completely opaque by one-eightieth of a grain of the white oxide of arsenic in solution.

D. To a little of the solution A, add a single

drop of a weak solution of sub-carbonate of potassa, and afterward a few drops of a solution of sulphate of copper. The presence of arsenic will be manifested by a yellowish-green precipitate. Or boil a portion of the suspected powder with a dilute solution of pure potassa, and with this precipitate the sulphate of copper, when a similar appearance will ensue still more remarka-bly, if arsenic be present. The colour of this precipitate is perfectly characteristic. It is that of the pigment called Scheele's green. To identify the arsenic with still greater certainty, it may be proper, at the time of making the experiments on a suspected substance, to perform similar ones, as a standard of comparison, on what is actually known to be arsenic. Let the colour, therefore, produced by adding an alkaline solution of the substance under examination, to a solution of sulphate of copper, be compared with that obtained by a similar admixture of a solution of copper with one of real arsenic in alkali.

The proportions in which the different ingredients are employed, Dr. Bostock has found to have considerable influence on the distinct exhibition of the effect. Those which he has observed to answer best, were one of arsenic, three of potassa (probably the sub-carbonate, or common-salt of tartar,) and five of sulphate of copper. For instance, a solution of one grain of arsenic, and three grains of potassa, in two drachms of water, being mingled with another solution of five grains of sulphate of copper in the same quantity of water, the whole was converted into a beautiful grass green, from which a copious precipitate of the same hue slowly subsided, leaving the supernatant liquor transparent and nearly colourless. The same materials, except with the omission of the arsenic, being employed in the same manner, a delicate sky-blue resulted, so different from the former, as not to admit of the possibility of mistake. In this way, one-fortieth of a grain of article different through sixty assigns of water afsenic diffused through sixty grains of water, af-forded, by the addition of sulphate of copper and potassa in proper proportions, a distinct precipitate of Scheele's green. In employing this test, it is necessary to view the fluid by reflected and not by transparent light, and to make the examination by daylight. To render the effect more apparent, a sheet of white paper may be placed behind the glass in which the mixed fluids are contained; or the precipitation may be effected by mixing the fluids on a piece of writing-paper.

E. The sediments, produced by any of the foregoing experiments, may be collected, dried, and laid on redhot charcoal. A smell of sulphur will first arise, and will be followed by that of

garlic.

F. A process for detecting arsenic has been proposed by Hume, of London, in the *Philosophi*proposed by Hume, of London, in the *Philos* cal Magazine for May, 1809, vol. xxxiii. The test, which he has suggested, is the fused nitrate of silver or lunar caustic, which he employs in

the following manner: -

Into a clean Florence oil-flask introduce two or three grains of any powder suspected to be ar-senic; add not less than eight-ounce measures of either rain or distilled water; and heat this gradually over a lamp, or a clear coal fire, till the so-lution begins to boil. Then, while it boils, frequently shake the flask, which may be readily done by wrapping a piece of leather round its neck, or putting a glove upon the hand. To the hot solution, add a grain or two of sub-carbonate of potassa or soda, agitating the whole to make the mixture uniform.

In the next place, pour into an ounce-phial, or a small wineglass, about two table-spoonsful of

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this solution, and present, to the mere surface of the fluid, a stick of dry nitrate of silver or lunar caustic. If there be any arsenic present, a beautiful yellow precipitate will instantly appear, which will proceed from the point of contact of the nitrate with the fluid; and settle towards the bottom of the vessel as a flocculent and copious

precipitate.

The nitrate of silver, Hume finds, also, acts very sensibly upon arsenate of potassa, and decidedly distinguishes this salt from the above solution or arsenite of potassa; the colour of the precipitate, occasioned by the arsenate, being much darker and more inclined to brick-red. In both cases, he is of opinion that the test of nitrate of silver is greatly superior to that of sulphate of copper; inasmuch as it produces a much more copious precipitate, when equal quantities are sub-mitted to experiment. The tests he recommends to be employed in their dry state, in preference

to be employed in their dry state, in preference to that of solution; and that the piece of salt beheld on the surface only.

A modified application of this test has since been proposed by Dr. Marcet, whose directions are as follow:—Let the fluid, suspected to contain arsenic, be filtered; let the end of a glass rod, wetted with a solution of pure ammonia, be brought into contact with this fluid, and let the end of a clean rod similarly wetted with solution end of a clean rod, similarly wetted with solution of nitrate of silver, be immersed in the mixture. If the minutest quantity of arsenic be present, a precipitate of a bright yellow colour, inclining to orange, will appear at the point of contact, and will readily subside to the bottom of the vessel. As this precipitate is soluble in ammonia, the greatest care is necessary not to add an excess of that alkali. The acid of arsenic, with the same test, affords a brick-red precipitate.—Hume, it may be added, now prepares his test by dissolving a few grains, say ten, of lunar caustic in nine or ten times its weight of distilled water; precipitating by liquid ammonia; and adding cautiously, and by a few drops at once, liquid ammonia, till the precipitate is re-dissolved, and no longer. To obviate the possibility of any excess of ammonia, a small quantity of the precipitate may be left undissolved. To apply this test, nothing more is required than to dip a rod of glass into this liquor, and then touch with it the surface of a solution supposed to contain arsenic, which will be indicated by a yellow precipitate.

Sylvester has objected to this test, that it will not produce the expected appearance, when com-mon salt is present. He has, therefore, proposed the red acetate of iron as a better test of arsenic, with which it forms a bright yellow deposite; or the acetate of copper, which affords a green preci-pitate. Of the two, he recommends the latter in preference, but advises that both should be resorted to in doubtful cases. Dr. Marcet, however, has replied, that the objection arising from the presence of common salt is easily obviated; for if a little diluted nitric acid be added to the supected liquid, and then nitrate of silver very cautiously till the precipitate ceases, the muriatic acid will be removed, but the arsenic will remain in solution, and the addition of ammonia will produce the yellow precipitate in its characteristic form. It is scarcely necessary to add, that the quantity of ammonia must be sufficient to saturate any excess of nitric acid, which the fluid may contain.

A more important objection to nitrate of silver as a test of arsenic is, that it affords, with the al-kaline phosphates, a precipitate of phosphate of silver, scarcely distinguishable by its colour from the arseniate of that metal. In answer to this, it is alleged by Hume, that the arsenite of silver may

be discriminated by a curdy or flocculent figure, resembling that of fresh precipitated muriate of silver, except that its colour is yellow; while the phosphate is smooth and homogeneous. The better to discriminate these two arsenites, he advises two parallel experiments to be made, upon separate pieces of clean writing paper, spreading on the one a little of the fresh prepared arsenite, and on the other a little of the phosphate. When these are suffered to dry, the phosphate will gradually assume a black colour, or nearly so, while the arsenite will pass from its original vivid yellow to an Indian yellow, or nearly a fawn colour.

Dr. Paris conducts the trial in the following manner: -Drop the suspected fluid on a piece of white paper, making with it a broad line; along this line a stick of lunar caustic is to be slowly drawn several times successively, when a streak will appear of the colour resembling that known by the name of *Indian yellow*. This is equally produced by arsenic and by an alkaline phosphate, but the one from arsenic is rough, curdy, and flocculent, like that from a crayon; that from a phosphate is homogeneous and uniform, resembling a water colour laid smoothly on with a brush. But a more important and distinctive peculiarity soon succeeds; for in less than two minutes the phosphoric yellow fades into a sad green, and becomes gradually darker, and ultimately quite black, while on the other hand the arsenic yellow con-tinues permament, or nearly so, for some time, and then becomes brown. In performing this experiment, the sunshine should be avoided, or the change of colour will take place too rapidly. (Ann. of Phil. x. 60.) The author of the London Dispensatory adds, that the test is improved by brushing the streak lightly over with liquid ammonia immediately after the application of the caustic, when, if arsenic be present, a bright queen's yellow is produced, which remains permanent for nearly an hour; but that when lunar caustic produces a white yellow before the ammonia is applied, we may infer the presence of some alkaline phosphate rather than of arsenic.

Smithson proposes to fuse any powder suspected to contain arsenic with nitre; this produces arseniate of potassa, of which the solution affords a brick-red precipitate with nitrate of silver. In cases where any sensible portion of the alkali of the nitre has been set free, it must be saturated with acctous acid, and the saline mixture dried and re-dissolved in water. So small is the quantity of arsenic required for this mode of trial, that a drop of solution of oxide of arsenic in water (which, at 540 of Fahr, may be estimated to contam one-eightieth its weight of the oxide,) mixed with a little nitrate of potassa, and fused in a platinum spoon, affords a very sensible quantity of arseniate of silver. (Ann. of Phil. N. S. iv. 127.)

H. Dr. Cooper, president of Columbia College, finds a solution of chromate of potassa to be one of the best tests of arsenic. One drop is turned green by the fourth of a grain of arsenic, by two or three drops of Fowler's mineral solution, or any other arsenite of potassa. The arsenious acid takes oxygen from the cromic, which is converted into oxide of chrome. To exhibit the effect, take five watch-glasses; put on one, two or three drops of a watery solution of white arsenic; on the second, as much arsenite of potassa; on the third, one-fourth of a grain of white arsenic in substance; on the fourth two or three drops of a solution of corrosive sublimate; on the fifth two or three drops of a solution of copper. Add to each three or four drops of a solution of chromate of potassa. In half an hour a bright clear grass-green colour will appear in numbers 1, 2, 3, un-

changeable by ammonia; number four will instantly exhibit an orange precipitate; and number 5 a green, which a drop of ammonia will instantly change to blue. (Silliman's American Journal,

I. But the most decisive mode of determining the presence of arsenic (which, though not absolutely indispensable, should always be resorted to, when the suspected substance can be obtained in sufficient quantity,) is by reducing it to a metallic state; for its characters are then clear and unequivocal. For this purpose let a portion of the wante sediment, collected from the contents of the stomach, be dried and mixed with three times its weight of black flux; or, if this cannot be procured, with two parts of very dry carbonate of popowdered charcoal. Dr. Bostock finds that for this mixture, we may advantageously substitute one composed of half a grain of charcoal, and two drops of oil, to a grain of the sediment. Procure a tube eight or mine inches long, and one-fourth or one-sixth of an inch in diameter, of thin glass, sealed hermetically at one end. Then put into the tube the mixture of the powder and its flux, and if any should adhere to the inner surface, let it be wiped off by a feather; so that the inside of all the upper part of the tube may be quite clean and dry. Stop the end of the tube loosely, with a little paper, and heat the sealed end only, on a chafing-dish of redhot coals, taking care to avoid breathing the fumes. The arsenic, if present, will rise to the upper part of the tube, on the inner surface of which it will form a thin brilliant coating. Break the tube, and scrape off the reduced metal. Lay a little on a heated iron, when, if it be arsenic, a dense smoke will arise, and a strong smell of garlic will be perceived. The arsenic may be farther identified, by putting a small quantity between two polished plates of copper, surrounding it by powdered charcoal, to prevent its escape, binding these tightly together by iron wire, and exposing them to a low red heat. If the included substance be arsenic, a white stain will be left on the copper.

K. It may be proper to observe, that neither the stain on copper, nor the odour of garlie, is produced by the white oxide of arsenic, when heated without the addition of some inflammable ingredient. The absence of arsenic must not, therefore, be inferred, if no smell should be occasioned by laying the white powder on a heated iron.

Dr. Black ascertained, that all the necessary experiments, for the detection of arsenic, may be made on a single grain of the white oxide; this small quantity having produced when heated in a tube with its proper thux, as much of the metal as clearly established its presence.

If the quantity of arsenic in the stomach should be so small, which is not very probable, as to occasion death, and yet to remain suspended in the washings, the whole contents, and the water employed to wash them, must be fittered, and the clear liquor assayed for arsenic by the tests B, C, D, and E.

In this case it is necessary to be careful that the colour of the precipitate is not modified by that of the liquid found in the stomach. If this be yellow, the precipitate by sulphate of copper and carbo-nate of potassa, will appear green, even though no arsenic be present; but on leaving it to settle, de-canting off the fluid, and replacing it with water, it will evidently be bine without any tinge of green, being no longer seen through a yearow medium.— (Dr. Paris.)

The liquid contents of the stomach may also be exaporated to dryness below 250° Fahr, and the

dry mass be exposed to heat at the bottom of a Florence flask, to sublime the arsenic. If dis-solved in an only fluid, Dr. Ure proposes to boil the solution with distilled water, and afterwards to separate the oil by the capillary action of wick threads. The watery finid may then be subjected to the usual tests.

In an investigation, the event of which is to affect the life of an accused person, it is the duty of every one who may prepare himself to give evi-dence, not to rest satisfied with the appearances produced by any one test of arsenic; but to render its presence quite unequivocal by the concur-

ring results of several.

Discovery of corrosive sublimate, baryta, &c. -Corrosive sublimate (the bichloride or oxymuriate of mercury, next to arsenic, is the most virulent of the metallic poisons. It may be collected by treating the contents of the stomach in the manner already described; but as it is more soluble than arsenic, viz. in about nineteen times its weight of water, no more water must be employed than is barely sufficient, and the washings must be carefully preserved for examination.

If a powder should be collected, by this operation, which proves, on examination, not to be arsenic, it may be known to be corrosive sublimate

by the following characters:

A. Expose a small quantity of it, without any admixture, to heat in a coated glass tube, as directed in the treatment of arsenic. Corrosive sublimate will be ascertained by its rising to the top of the tube, lining the inner surface in the form of a shining white crust.

B. Dissolve another portion in distilled water;

and it may be proper to observe how much of the

salt the water is capable of taking up.

C. To the watery solution add a little lime-water. A precapitate of an orange yellow colour

will instantly appear.

D. To another portion of the solution add a single drop of a dilute solution of sub-carbonate of potassa (salt of tartar.) A white precipitate will appear; but, on a still farther addition of alkali, an orange-coloured sediment will be formed.

E. The carbonate of soda has similar effects.

F. Sulpharetted water throws down a darkcoloured sediment, which, when dried and strongly heated, is waolly volatilised, without any odour

of garlie.

For the detection of corrosive sublimate, Sylvester has recommended the application of galvanism, which exhibits the mercury in a metallic state. A piece of zinc wire, or if that cannot be had, of iron wire about three inches long, is to be twice bent at right angles, so as to resemble the Greek letter II. The two legs of this figure should be distant about the diameter of a common gold wedding-ring from each other, and the two ends of the bent wire must afterwards be tied to a ring of this description. Let a plate of glass, not less than three inches square, be laid as nearly horizontal as possible, and on one side, drop some sulphuric acid, diluted with about six times its weight of water, till it spreads to the size of a half-penny. At a bulle distance from this, towards the other side, next drop some of the so-lution supposed to contain corresive sublimate, till the edges of the two figures join together; and let the wire and ring prepared as above be laid in such a way that the wire may touch the acid, while the gold ring is in contact with the suspected liquid. If the minutest quantity of corrosive sublimine be present, the ring in a few minutes will be covered with mercury on the pare which touched the find.

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Smithson remarks, that all the oxides and saline compounds of mercury, if laid in a drop of marine acid on gold, with a bit of tin, quickly amal-gamate the gold. In this way, a very minute quantity of corrosive sublimate, or a drop of its solution may be tried, and no addition of muriatic acid is then required. Quantities of mercury may thus be rendered evident, which could not be so by any other means. Even the mercury of cinnabar may be exhibited; but it must previously be boiled with a little sulphuric acid in a platinum spoon, to convert it into sulphate. An exceedingly minute quantity of metallic mercury in any powder may be discovered by placing it in nitric acid on gold, drying, and adding muriatic acid

The only mineral poison of great virulence that has not been mentioned, and which, from its being little known to act as such, it is very improbable we should meet with, is the carbonate of baryta. This, in the country where it is found, is employed as a poison for rats, and there can be no doubt would be equally destructive to human life. It may be discovered by dissolving it in muriatic acid, and by the insolubility of the precipitate which this solution yields on adding sulphuric acid, or sulphate of soda. Soluble barytic salts, if these have been the means of poison, will be contained in the water employed to wash the contents of the stomach, and will be detected, on adding sulphuric acid, by a copious precipitate.

It may be proper to observe, that the failure of attempts to discover poisonous substances in the alimentary canal after death, is by no means a sufficient proof that death has not been occasioned by poison. For it has been clearly esta-blished, by experiments made on animals, that a poison may be so completely evacuated, that no traces of it shall be found, and yet that death may ensue from the morbid changes which it has occasioned in the alimentary canal, or in the gc-

neral system.

Method of detecting copper or lead .- Copper and lead sometimes gain admission into articles of food, in consequence of the employment of

kitchen utensils of these materials.

1. If copper be suspected in any liquor, its presence will be ascertained by adding a solution of pure ammonia, which will strike a beautiful blue colour. If the solution be very dilute, it may be concentrated by evaporation; and if the liquor contain a considerable excess of acid, like that used to preserve pickles, as much of the alkali must be added as is more than sufficient to saturate the acid. In this, and all other experiments of the same kind, the fluid should be viewed by reflected, and not by transmitted light.

If into a newly prepared tincture of guaiacum wood we drop a concentrated solution of a salt of copper, the mixture instantly assumes a blue co-lour. This effect does not take place when the solution is very weak, for example, when there is not above half a grain of the salt to an ounce of water; but then, by the addition of a few drops of prussic acid, the blue colour is instantly developed of great purity and intensity. This colour is not permanent, but soon passes to a green, and at length totally disappears. For want of prussic soid, distilled laurel water may be employed. The test produces its effect, even when the proportion of the sait of copper to the water does not exceed 1-45000th. In this minute proportion no other test, whether the prussiate of potassa, soda, or ammonia, gives the least indica-tion of copper.—(Quart. Journ. x. 182.) 2. Lead is occasionally found, in sufficient

quantity to be injurious to health, in water that has passed through leaden pipes, or been kept in leaden vessels, and sometimes even in pump-water, in consequence of that metal having been used in the construction of the pump. Acetate of lead has also been known to be fraudulently added to bad wines, with the view of concealing their defects.

Lead may be discovered by adding, to a portion of the suspected water, about half its bulk of water impregnated with sulphuretted hydrogen gas. If lead be present, it will be manifested by a dark brown, or blackish, tinge. This test is so delicate, that water condensed by the leaden worm of a still-tub, is sensibly affected by it. Lead is also detected by a similar effect ensuing on the addition of sulphuret of ammonia, or

The adequacy of this method, however, to the discovery of very minute quantities of lead, has been set aside by the experiments of Dr. Lambe, the author of a skilful analysis of the springs of Leamington Priors, near Warwick. By new methods of examination, he has detected the presence of lead in several spring-waters, that mani-fest no change on the addition of the sulphuretted test; and has found that metal in the precipitate, separated from such waters by the carbonate of potassa or of soda. In operating on these waters, Dr. Lambe noticed the following appearances:

a. The test forms sometimes a dark cloud, with the precipitate affected by alkalies, which has been

re-dissolved in nitric acid.

b. Though it forms, in other cases, no cloud, the precipitate itself becomes darkened by the sulphuretted test.

c. The test forms a white cloud, treated with the precipitate as in a. These two appearances may be united.

d. The test neither forms a cloud, nor darkens

the precipitate.

c. In the cases b, c, d, heat the precipitate, in contact with an alkaline carbonate, to redness; dissolve out the carbonate by water; and treat the precipitate as in a. The sulphuretted test then forms a dark cloud with the solution of the precipitate. In these experiments, it is essential that the acid, used to re-dissolve the precipitate, shall not be in excess; and if it should so happen, that excess must be saturated before the test is applied. It is better to use so little acid, that some of the precipitate may remain undissolved.

f Instead of the process c, the precipitate may

be exposed, without addition, to a red heat, and then treated as in a. In this case, the test will detect the metallic matter; but with less certain-

ty than the foregoing one.
The nitric acid, used in these experiments, should be perfectly pure; and the test should be recently prepared by saturating water with sulphuretted hydrogen gas. A few drops of nitric acid added to a water containing lead, which has been reduced to 1-8th or 1-10th its bulk by evaporation, and then followed by the addition of a few drops of hydriodate of potassa, produces a vallow proclable precipitate.

yellow insoluble precipitate.

Another mode of analysis, employed by Dr. Lambe, consists in precipitating the lead by solution of common salt; but as muriate of lead is partly soluble in water, this test cannot be applied to small portions of suspected water. The precipitate must be, therefore, collected, from two or three gallons, and heated to redness with twice its weight of carbonate of soda. Dissolve out the soda; add nitric acid, saturating any su-perfluity; and then apply the sulphuretted test. Sulphate of soda would be found more effectual

in this process than the muriate, on account of the greater insolubility of sulphate of lead. property, indeed, renders sulphate of soda an excellent test of the presence of lead, when held in solution by acids, for it throws down that metal, even when present in very small quantity, in the form of a heavy white precipitate, which is not

soluble by acetic acid.

The third process, which is the most satisfactory of all, and is very easy, except for the trouble of collecting a large quantity of precipitate, is the actual reduction of the metal, and its exhibition in a separate form. The precipitate may be mixed with its own weight of alkaline carbonate, and exposed either with or without the addition of a small proportion of charcoal, to a heat suffi-cient to melt the alkali. On breaking the crocible, a small globule of lead will be found reduced at the bottom. The precipitate from about fifty gallons of water yielded Dr. Lambe, in one in-

stance, about two grains of lead,

For discovering the presence of lead in wine, a test invented by Dr. Hahnemann, and known by the title of Hahnemann's wine test, may be em-ployed. This test is prepared by putting togeth-er, into a small phial, sixteen grains of sulphuret of lime, prepared in the dry way (by exposing to a red heat, in a covered crucible, equal weights of powdered lime and sulphur, accurately mixed,) and twenty grains of bitartrate of potassa (cream of tartar.) The phial is to be filled with water, well corked, and occasionally shaken for the space of ten minutes. When the powder has subsided, decant the clear liquor, and preserve it, in a well-stopped bottle, for use. The liquor, when fresh prepared, discovers lead by a dark coloured pre-cipitate. A farther proof of the presence of lead in wines is the occurrence of a precipitate, on adding a solution of the sulphate of soda.

Sylvester has proposed the gallic acid as an ex-cellent test of the presence of lead. The quantity of lead, which has been detected in sophisticated wine, may be estimated at forty

grains of the metal in every fifty gallous.

When a considerable quantity of acetate of lead has been taken into the stomach (as sometimes, owing to its sweet taste, happens to children,) after the exhibition of an active emetic, the hydrosulphuret of potassa or of ammonia may be given; or probably a solution of sulphate of soda (Glauber's salt) would render it innoxious."-Henry's

Poison-oak. See Rhus toxicodendron. POLEMO'NIUM. (An ancient name derived from molenos, war; because, according to Pliny, kings had contended for the honour of its discovery.) 1. The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Monogynia.

2. Wild sage, or Tenerium scorodonia of Lin-

POLEMONIUM CERULEUM. The systematic name of the Greck valerian, or Jacob's ladder, the root of which is esteemed by some as a good asringent against diarrhœas and dysentery.
POLEY-MOUNTAIN. See Teucrium.

POLIOSIS. (From molos, candidus, white or heary.) The specific name of a species of Trichosis in Good's arrangement, in which the hairs are

prematurely gray or hoary.
PO'LIUM. (From πολιος, white: so called from its white capillaments.) Poley. Teucrium

of Linnæus.

POLIUM CRETICUM. See Teucrium crelicum. POLIUM MONTANUM. See Teucrium capita-

POLLEN. (Pollen, inis. n.; fine flour, or

The powder which adheres to the anthers. of the flowers of plants, and which is contained in the anther, and is thrown out chiefly in warm dry weather, when the coat of the latter contracts and bursts. The pollen, though to the naked eye a fine powder, and light enough to be wafted along by the air, is so curiously formed, and so various in different plants, as to be an interesting and popular object for the microscope. Each grain of it is commonly a membranous bag, round or angular, rough or smooth, which remains entire till it meets with any moisture, being contrary in this respect to the nature of the anther; then it bursts with great force, discharging its subtile and vivifying vapour.

In the Helianthus annuus, the pollen is echi-

nate.

In Geraniums, perforate.

The pollen of Symphatum is didymous.

That of the Mallow, dentate. It is augulate in Viola odorata. Reniforme in Narcissus; and

In Borago, convolute.
POLLENIN. The pollen of tulips has been ascertained by Professor John to contain a peculiar substance, insoluble in alkohol, wther, water, oil of turpentine, nephtha, carbonated and pure alkalies; extremely combustible, burning with great rapidity and flame; and hence used at the theatres to imitate lightning.
POLLEX. The thumb, or great toe.

POLYADELPHIA. (From πολυς, many, and ασελφια, a brotherhood.) The name of a class of plants in the sexual system of Linnaus, embracing plants with hermaphrodite flowers, in which several stamina are united by their filaments into

three or more distinct bundles.
POLYA'NDRIA. (From rolus, many, and armo, a husband.) The name of a class of plants in the sexual system of Linngus. It consists of plants with hermaphrodite flowers, furnished with several stamina, that are inserted into the common receptacle of the flower; by which circumstance this class is distinguished from Icosandria, in which the striking character is the situation of the stamina on the calyx or petals.

POLYCHRE'STUS. (From wolve, much,

and xongos, useful.) Having many virtues, or uses. Applied to many medicines from their ex-

tensive usefulness

POLYCHROITE. The colouring matter of saffron.

POLYDIPSIA. (From πολυς, much, and δεψη, thirst.) Excessive thirst. A genus of disease in the Class Locales, and Order Dysorexia, of Cullen. It is mostly symptomatic of fever,

dropsy, excessive discharges, or poisons. POLYGALA. (From πολυς, much, and γαλα, milk: so named from the abundance of its milky juice.) I. The name of a genus of plants in the Linnwan system. Class, Diadelphia; Order,

2. The pharmacopoial name of the common

milk-wort. See Polygala vulgaris.

POLYGALA AMARA. This is a remarkably bitter plant, and though not used in this country, promises to be as efficacious as those in greater repute. It has been given freely in phthisis pulmonalis, and, like other remedies, failed in producing a cure; yet, as a palliative, it claims attention. Its virtues are balsamic, demulcent, and corroborant,

POLYGALA SENEGA. The systematic name of the rattlesnake milk-wort. Seneka. Polygala —floribus imperbibus spicalis, caule erecto herbaceo simplicissimo, foliis ovato lanceolatis, of Linnœus. The root of this plant was formerly much esteemed as a specific against the poison of the rattlesnake, and as an antiphlogistic in pleuPOL POL

rrsy, pneumonia, &c. but it is now very much laid aside. Its dose is from ten to twenty grains; but when employed, it is generally used in the form of decoction, which, when prepared according to the formula of the Edinburgh Pharmacopæia, may be given every second or third hour.

POLYGALA VULGARIS. The systematic name of the common milk-wort. The root of this plant is somewhat similar in taste to that of the seneka, but much weaker. The leaves are very bitter, and a handful of them, infused in wine, is said to be a

safe and gentle purge.
POLYGA'MIA. (From πολυς, many, and γαμος, a marriage.) Polygamy. The name of a class of plants in the sexual system of Linneus, consisting of polygamous plants, or plants having hermaph-rodite flowers, and likewise male and female flowers, or both. The orders of this division are according to the beautiful uniformity or plan which runs through this ingenious system, distinguished upon the principles of the Classes Monacia, Diacia, and Triacia. It has the five fol-

lowing orders:
1. Polygamia aqualis. The name of an order of Class Syngenesia, of the sexual system of plants. The florets are all perfect or united, that

is, each furnished with perfect stamens.

2. Polygamia frustranea. Florets of the disk, with stamens and pistil: those of the radius with merely an abortive pistil, or with not even the rudiments of any.

3. Polygamia necessaria. Florets of the disk with stamens only, those of the radius with pistils

4. Polygamia segregata. Several flowers, either simple or compound, but with united anthers, and with a proper calyx, included in one common calyx.

5. Polygamia superflua. Florets of the disk, with stamens and pistil: those of the radius with pistil only, but each, of both kinds, forming perfeet seed.

POLYGONA/TUM. (From woλυς, many, and γοιν, a joint, so named from its numerous joints or knots.) Solomon's seal. See Convallaria

polygonatum.

POLYGONUM. (From wokes, many, and ove, a joint : so named from its numerous joints.) The name of a genus of plants in the Linnman Class Octandria; Order Trigynia. system. Knot-grass.

POLYGONUM AVICULARE. The systematic name of the knot grass. Centumnodia; Polygonum latifolium; Polygonum mas; Sangui-This plant is never used in this country; it is said to be useful in stopping hæmorrhages, diarrheas, &c. ; but little credit is to be given to this account.

POLYGONUM BACCIFERUM. A species of

equisetum, or horse-tail.

POLYGONUM BISTORTA. The systematic name of the officinal bistort. Bistorta. Polygonumcaule simplicissimo monostachio, foliis ovatis in petiolum decurrentibus, of Linnæus. This plant is anative of Britain. Every part manifests a degree of stypticity to the taste, and the root is es-teemed to be one of the most powerful of the vegetable astringents, and frequently made use of as such, in disorders proceeding from a laxity and debility of the solids, for restraining alvine fluxes, after due evacuations, and other preternatural discharges both scrous and sanguineous. It has been sometimes given in intermitting fevers; and sometimes also, in small doses, as a correborant and antiseptic, in acute malignant and colliquative fevers; in which intentions Peruvian bark has now deservedly superseded both these and all

other adstringents. The common dose of bistort root in substance, is fifteen or twenty grains: in urgent cases it is extended to a drachm. Its astringent matter is totally dissolved both by water and rectified spirits.

POLYGONUM DIVARICATUM. The systematic name of the eastern buck-wheat plant. The roots, reduced to a coarse meal, are the ordinary food of

the Siberians.

POLYGONUM FAGOPTRUM. The systematic name of the buck-wheat. The grain of this plant constitutes the principal food of the inhabitants of

Russia, Germany, and Switzerland. POLYGONUM HYDROFIPER. Th The systematic name of the poor man's pepper. Hydropiper. Biting arsmart; Lake-weed; Water-pepper. This plant is very common in our ditches; the leaves have an acrid burning taste, and seem to be nearly of the same nature with those of the arum. They have been recommended as possessing antiseptic, aperient, diuretic virtues, and given in scurvies and cachexies, asthmas, hypochondriscal and nephritic complaints, and wandering gout. The first leaves have been applied externally, as a stimulating cataplasm.

POLYGONUM LATIFOLIUM. Common knot-

grass. See Polygonum aviculare.

POLYGONUM MAS. See Polygonum aviculare. Rupture-wort. POLYGONUM MINUS.

Herniaria glabra.

POLYGONUM PERSICARIA. The systematic name of the Persicaria of the old pharmacopeias. Persicaria mitis; Plumbago. Arsmart. plant is said to possess vulnerary and antiseptic properties; with which intentions it is given in wine to restrain the progress of gangrene.
POLYGONUM SELENGIDES. Parsley break-

POLYGONUM SELENOIDES.

POLYPO'DIUM. (From wohus, many, and The name of a genus of plants in the Linnean system. Class, Cryptogamia; Order, Filices. Fern, or polypody.

Polypodium aculeatum. Filix aculeata. Spear-pointed fern. Fallen into disuse.

POLYPODIUM FILIX MAS. Aspidium filix mas, of Dr. Smith; Pteris; Blancnon; Orbasii; Lonchitis. Male polypody, or fern. The root of this plant has been greatly celebrated for its effects upon the tania osculis superficialibus, or broad tape-worm. Madame Noufer acquired great celebrity by employing it as a specific. This secret, was thought of such importance by some of the principal physicians at Paris, who were deputed to make a complete trial of its efficacy, that it was purchased by the French king, and afterwards published by his order. The method of cure is the following :- After the patient has been prepared by an emollient glyster, and a sup-per of panada, with butter and salt, he is directed to take in the morning, while in bed, a dose of two or three drachms of the powdered root of the male fern. The powder must be washed down with a draught of water, and, two hours after, a strong cathartic, composed of calomel and scammony, is to be given, proportioned to the strength of the patient. If this does not operate in due time, it is to be followed by a dose of purging salts, and if the worm be not expelled in a few hours, this process is to be repeated at proper intervals. Of the success of this, or a similar mode of treatment, in cases of tænia, there can be no doubt, as many proofs in this country afford sufficient testimony; but whether the fern-root or the strong cathartic is the principal agent in the destruction of the worm, may admit of a question; and the latter opinion, Dr. Woodyille believes, is

the more generally adopted by physicians. It appears, however, from some experiments made in Germany, that the twnia has, in several instances, been expelled by the repeated exhibition of the root, without the assistance of any purga-

PO'LYPUS. (From wokes, many, and wous, a foot: from its sending off many ramifications, like

legs.) 1. The name of a genus of zoophytes.

2. A species of sarcoma in Cullen's Nosology. A polypus is a tumour, which is generally narrow where it originates, and then becomes wider, somewhat like a pear. It is most commonly met with in the nose, uterus, or vagina; and has received its name from an erroneous idea, that it usually had several roots, or feet, like zoophyte

polypi.
Polypi vary from each other according to the different causes that produce them, and the alterations that happen in them. Sometimes a polypus of the nose is owing to a swelling of the pi-tuitary membrane, which swelling may possess a greater or less space of the membrane, as also its cellular substance, and may affect either one or both nostrils. At other times, it arises from an ulcer produced by a caries of some of the bones which form the internal surface of the nostrils. Polypuses are sometimes so soft, that upon the least touch they are lacerated, and bleed; at other times they are very compact, and even scirrhous. Some continue small a great while; others in-erease so fast as, in a short time, to push out at the nostrils, or extend backwards towards the throat. Le Dran mentions, that he has known them fill up the space behind the uvula, and, turning towards the mouth, have protruded the fleshy arch of the palate so far forwards as to make it parallel with the third dentes molares. There are others which, though at first free from any malignant disposition, become afterwards carcinomatous, and even highly cancerous. Of whatever nature the polypus is, it intercepts the passage of the air through the nostril, and, when large, forces the septum narium into the other nostril, so that the patient is unable to breathe, unless through the mouth. A large polypus pressing in hke manner upon the spongy bones, gradually forces them down upon the maxillary bones, and thus compresses and stops up the orifice of the ductus lachrymalis; nor is it impossible for the sides of the canalis nasalis to be pressed together. In which case the tears, having no passage through the nose, the eye is kept constantly watering, and the sacchus lachrymalis, not being able to discharge its contents, is sometimes so much dilated as to form what is called a flat fistula. The above writer has seen instances of polypuses so much enlarged as to force down the ossa palati.

The polypus of the uterus is of three kinds, in respect to situation. It either grows from the fundus, the inside of the cervix, or from the lower edge of the os uteri. The first case is the most frequent, the last the most uncommon. Polypi of the uterus are always shaped like a pear, and have a thin pedicle. They are almost invariably of that species which is denominated fleshy, hardly ever being scirrhous, cancerous, or ulcerated.

3. The coagulated substance which is found in the cavities of the heart of those who are some time in articulo mortis, is improperly called a

POLYSA/RCIA. (From wolves, much, and caρξ, flesh.) Polysomatia; Obesitas; Corpulentia; Steatites. Troublesome corpulency, obesity, or fatness. A genus of diseases in the Class Cachexia, and Order Intumescentia, of Cullen.

POLYSOMA'TIA. (From πολυς, much, and σωμα, a body.) See Polysarcia.

POLYSPA'STUM. (From πολυς, much, and σπαω, to draw.) A forcible instrument for re-

ducing luxations.

POLYTRI'CHUM. (From πολυς, many, and θριξ hair: so called from its resemblance to a woman's hair, or because, in ancient times, women used to dye the hair with it, to keep it from shedding.) Polytrycon. 1. The name of a genus of plants in the Linawan system. Class, Cryptogamia; Order, Musci.
2. The pharmacoposial name of the golden

maidenhair. See Polytricum commune.

POLYTRICHUM COMMUNE. The systematic name of the golden maidenhair. Adianthum aureum. It possesses, in an inferior degree, as-tringent virtues: and was formerly given in diseases of the lungs and calculous complaints.

POMACEÆ. (From pomum, an apple.)
The name of an order of plants in Linnæus's
Fragments of a Natural Method, consisting of
those which have a fruit of a pulpy, esculent, apple, berry, or cherry kind. POMA CEUM. (From pomum, an apple.)

Cider, or the fermented juice of apple.
POMEGRANATE. See Punica granatum. POMPHOLYGO'DES. (From woudones, a bubble, and sicos, resemblance.) Urine, with bubbles on the surface.

PO'MPHOLYX. (From πομφοσ, a bladder.)
1. A small vesicle, or bubble.

2. The whitish oxide of zinc, which adheres to the covers of the crucibles in making brass, in the form of small bubbles.

PO'MPHOS. (From πεμφω, to put forth.)

Pomphus. A bladder, or watery pustule.
POMUM. 1. An apple.
2. In botanical distinctions and language this is a fleshy pericarpium or seed-vessel, containing a capsule within it, with several seeds. Its spe-

1. Pomum oblongum; as in Pyrus communis.

2. P. baccatum; as in Pyrus baccata.

3. P. muricatum; as in Momordica trifoliata. 4. P. hispidum; as in Momordica elaterium. The navel-like remains is part of the calyx.

The pomum is comprehended by Gærtner under the different kinds of bacca, it being some-times scarcely possible to draw the line between them. See Pyrus malus.

POMUM ADAMI. (Pomum, an apple; so called in consequence of a whimsical supposition that part of the forbidden apple which Adam ate, stuck in the throat, and thus became thecause.) The protuberance in the anterior part of the

neck, formed by the forepart of the thyroid gland. POMUM AMORIS. See Solanum lycopersicum. Ponderous spar. See Heavy spar and Barytes. PO'NS. A bridge. A part of the brain is so

called from its arched appearance.

Pons varolii. Corpus annulare; Processus annularis; Eminentia annularis. Varolius's bridge. An eminence of the medulla oblongata, first described by Varolius. It is formed by ing flattened and passing over the crura of the cerebrum.

PO'NTICA VINA. Acid, feculent, and tartarous

PONTICUM MEL. A poisonous honey.

Poorman's pepper, piper, and Lepidium, See Polygonum hydro-

POPLAR. See Populus.
POPLES. The ham, or joint of the knee. POPLITE'AL. (Popliteus; from poples, the ham.) A small triangular muscle lying across

the back part of the knee-joint, is so called. POPLITEAL ARTERY. Arteria poplitea. continuation of the crural artery, through the hollow of the ham.

POPPY. See Papaver.

Poppy, red corn. See Papaver rhaas.

Poppy, white. See Papaver somniferum.

POPULA'GO. (From populus, the poplar;
because its leaves resemble those of the poplar.)

See Caltha palustris.

PO'PULUS. (From wolves, many, because of

the multitude of its shoots.) 1. The name of a genus of plants in the Lannæan system. Class, Diæcia; Order, Octandria.

2. The pharmacopæial name of the black pop-

lar. See Populus nigra.

POPULUS BALSAMIFERA. See Fugura.
POPULUS NIGRA. The systematic name of the black poplar. Ægeiros. The young buds, oculi, or rudiments of the leaves, which appear in the beginning of the spring, were formerly employed in an officinal ointment. At present they are al-most entirely disregarded, though they should seem, from their sensible qualities, to be applicable to purposes of some importance. They have a yellow, unctuous, odorous, balsamie juice.

Po'ncus. A name for the pudendum muliebre. PORI BILIARII. The biliary pores or ducts, that receive the bile from the penicilli of the liver, and convey it to the hepatic duct. See Liver.

PORIFORMIS. Resembling a pore: applied

to a nectary, when of that appearance, as that of the hyacinth, which has three like pores in

Poroce'le. (From ωωρος, a callus, and κηλη, tumour.) A hard tumour of any part, but a tumour.)

especially of the testicle.

PORO'MPHALUM. (From wwpos, a callus, and outpakes, the navel.) A hard tumour of the

PORPHYRA. Dr. Good's name for scurvy.

PORPHYRY. A compound rock, having a basis, in which the other contemporaneous constituent parts are imbedded. The base is sometimes clay-stone, sometimes hornstone, sometimes compact felspar; or pitchstone, pearistone, and obsidian. The imbedded parts are most commonly felspar and quartz, which are usually crystallised more or less perfectly, and hence they appear sometimes granular. According to Werner, there are two distinct porphyry formations; the oldest occurs in gneiss, in beds of great magnitude; and also in mica-slate and clayslate. Between Blair in Athole and Dalnacardoch, there is a very fine example of a bed of porphyry-slate in mica. The second porphyry formation is much more widely extended. It consists principally of clay porphyry, while the former consists chiefly of hornstone porphyry and felspar porphyry.

It sometimes contains considerable repositories

of ore, in veins. Gold, silver, lead, tin, copper, iron, and manganese occur in it; but chiefly in the newer porphyry, as happens with the Hunga-rian mines. It occurs in Arran, and in Perthshire

between Dalnacardoch and Tummel-bridge. PORRET. See Allium porrum.

PORRI'GO. (A porrigendo; from its spreading abroad.) A disease very common among children, in which the skin of the hairy part of the head becomes dry and callous, and comes off like bran upon combing the head.
PO'RRUM. See Allium porrum.

PO'RTA. (A portando, because through it

the blood is carried to the liver.) That part of the liver where its vessels enter.

PORTA VENA. See Vena porta.

PORTAIGUILLE. The acutenaculum.

PORTIO. A portion or branch: applied to a

PORTIO DURA. (One branch of the seventh pair of nerves is called portio dura, the hard portion, either from its being more firm than the other, or because it runs into the hard part of the skull; and the other the partio mollis, or soft portion.) Facial nerve. This nerve arises near the pens, from the crus of the brain, enters the petrous portion of the temporal bone, gives off a branch into the tympanum, which is called the chorda tympani, and then proceeds to form the pes anserinus on the face, from whence the integuments of the face are supplied with nerves. See Facial nerve.

PORTIO MOLLIS. Auditory nerve. nerve. This nerve arises from the medulla oblongata and tourth ventricle of the brain, enters the petrous portion of the temporal bone, and is distributed on the internal ear, by innumerable branches, not only to the cochlea, but also to the membrane lining the vestibulum and semicircular canals, and is the immediate organ of hearing.

Portland powder. A celebrated gout remedy. It consists of various bitters; principally of hore-hound, birthwort, the tops and leaves of germander, ground-pine, and centaury, dried, powdered, and

sifted. It is now fallen into disuse.

PORTORA'RIUM. (From porta, a door; because it is, as it were, the door or entrance of the intestines.) The right orifice of the stomach.

PORTULA'CA. (From porto, to carry, and

luc, milk; because it increases the animal milk.)

1. The name of a genus of plants in the Linewan system. Class, Dodecandria, Order, Digynia. 2. The pharmacopoial name of the purstane.

See Portulaca oleracea.

PORTULACA OLERACEA. The systematic name of the eatable purslane. Andrachne; Allium gallicum. The plant which is so called in dietetical and medical writings, abounds with a watery and somewhat acid juice, and is often put into soups, or pickled with spices. It is said to be antiseptic and aperient,

PO'RUS. A pore, or duct. A term used in anatomy, and botany; the pores of the skin; and particularly applied in botany to the small puncture-like openings in the interior surface of the

genus Boletus.

Po'sca. Vinegar and water mixed. POSSE'TUM. Posset. Milk curdled with wine, treacle, or any acid.

POSTE/RIOR. Parts are so named from their relative situation.

Posterior annularis. Musculus posterior An external interesseal muscle of annularis. the hand, that extends and draws the ring-finger

inwards. Posterior Auris. See Retrahentes auris. Posterior indicis. Musculus posterior indicis. An internal interesseal muscle of the hand, that extends the fore-finger obliquely, and draws

it outwards. Posterior Medil. An external interesscal muscle of the hand, that extends the middle fin-

ger, and draws it outwards.

POTAMOGEITON. (From morapos, a river, and yarmy, adjacent: so named because it grows about rivers.) The name of a genus of plants in the Linnwan system. Class, Tetrandria; Order, Tetragynia. POTASH. See Potassa.

POTA SSA. (Potassa, &. f. ; so called from the pots, or vessels, in which it was first mane.) Vegetable alkali: so called because it is obtained in an impure state by the incineration of vegeta-bles. Potass; Potash; Kali. An hydrated protoxide of potassium.

Table of the saline product of one thousand lbs. of ashes of the following vegetables:—

Saline products. Stalks of Turkey 198 lbs. wheat or maise, Stalks of sun- } 349 flower, Vine branches, 162.6 166 Elm, Box, Sallow, Oak, 111 Aspen, 61 Beech, 219 132 116 or 125 according to Fern cut in Au-Wildenheim. Wormwood, 748 360 Fumitory, Heath, 115 Wildenheim.

On these tables Kirwan makes the following re-

1. That in general weed yields more ashes, and their ashes much more sait, than woods; and that consequently, as to salts of the vegetable alkali kind, as potassa, pearlash, cashup, &c. neither America, Trieste, nor the northern countries,

have any advantage over Ireland.

2. That of all weeds fumitory produces more salt, and next to it wormwood. But if we attend only to the quantity of salt in a given weight of ashes, the ashes of wormwood contain most. Trifolium fibrinum also produces more ashes and salt than fern.

The process for obtaining pot and pearlash is

given by Kirwan, as follows:

1. The weeds should be cut just before they

seed, then spread, well dried, and gathered clean.

2. They should be burned within doors on a grate, and the ashes laid in a chest as fast as they are produced. If any charcoal be visible, it should be picked out, and thrown back into the fire. If the weeds be moist, much coal will be found. A close smothered fire, which has been

recommended by some, is very prejudicial.

3. They should be lixiviated with twelve times their weight of boiling water. A drop of the solution of corrosive sublimate will immediately discover when the water ceases to take up any more alkali. The earthy matter that remains is said to be a good manure for clayey soils.

4. The ley thus formed should be evaporated to dryness in iron pans. Two or three at least of these should be used, and the ley, as fast as it is concreted, passed from the one to the other. Thus, much time is saved, as weak leys evaporate more quickly than the stronger. The salt thus produced is of a dark colour, and contains much extractive matter, and being formed in iron pots

is called potassa.

5. This salt should then be carried to a reverberatory furnace, in which the extractive matter is burnt off, and much of the water dissipated. hence it generally loses from ten to fifteen per cent. of its weight. Particular care should be taken to prevent its melting, as the extractive matter would not then be perfectly consumed, and the alkali would form such a union with the earthy parts as could not easily be dissolved. Kirwan adds this caution, because Dr. Lewis and Dossie have inadvertently directed the contrary.

This salt thus refined is called pearl-ash, and must

be the same as the Dantzie pearl-ash.

To obtain this alkali pure, Berthollet recom-mends, to evaporate a solution of potassa, made caustic by boiling with quicklime, till it becomes of a thickish consistence; to add about an equal weight of alkohol, and let the mixture stand some time in a close vessel. Some solid matter, partly crystallised, will collect at the bottom; above this will be a small quantity of a dark-coloured fluid; and on the top another lighter. The latter, separated by decuntation, is to be evaporated quickly in a silver basin in a sand-heat. Glass, or almost any other metal, would be corroded by the potassa. Before the evaporation has been carried far, the solution is to be removed from the fire, and suffered to stand at rest; when it will again separate into two fluids. The lighter, being poured off, as again to be evaporated with a quick heat; and on standing a day or two in a close vessel, it will deposite transparent crystals of pure po-tassa. If the liquor be evaporated to a pellicle, the potassa will concrete without regular crystal-lisation. In both cases a high-coloured liquor is separated, which is to be poured off; and the potassa must be kept carefully secluded from air.

A perfectly pure solution of potassa will remain transparent on the addition of lime water, show no effervescence with dilute sulphuric acid, and not give any precipitate on blowing air from the lungs

through it by means of a tube.

Pure potassa for experimental purposes may most easily be obtained by igniting cream of tartar in a crucible, dissolving the residue in water, filtering, boiling with a quantity of quicklime, and after subsidence, decanting the clear liquid, and evaporating in a loosely covered silver cap-sule, till it flows like oil, and then pouring it out on a clean iron plate. A solid white cake of pure hydrate of potassa is thus obtained, without the agency of alkohol. It must be immediately broken into fragments, and kept in a well-stop-

As 100 parts of subcarbonate of potassa are equivalent to about 70 of pure concentrated oil of vitriol, if into a measure tube, graduated into 100 equal parts, we introduce the 70 grains of acid, and fill up the remaining space with water, then we have an alkalimeter for estimating the value of commercial pearl-ashes, which, if pure, will require for 100 grains one hundred divisions of the liquid to neutralise them. If they contain only 50 per cent, of genuine subcarbonate, then 100 grains will require only 60 divisions, and so on. When the alkalimeter indications are required in pure or absolute potassa, such as constitutes the basis of nitre, then we must use 102 grains of pure oil of vitriol, along with the requisite bulk of water to fill up the volume of the graduated

The hydrate of potassa, as obtained by the preceding process, is solid, white, and extremely caustic; in minute quantities, changing the purple of violets and cabbage to a green, reddened litmus to purple, and yellow turmeric to a reddish-brown. It rapidly attracts humidity from the air, passing into the oil of tartar per deliquium of the chemists; a name, however, also given to the deliquesced subcarbonate. Charcoal applied to the hydrate of potassa at a cherry-red heat, gives birth to carburetted hydrogen, and an alka-line subcarbonate; but at a heat bordering on whiteness, carburetted hydrogen, carbonous ox-ide, and potassium, are formed. Several metals decompose the hydrate of potassa, by the aid of heat; particularly potassium, sodium, and iron. The fused hydrate of potassa consist of 6 deutoxide

of polassium + 1.125 water=7.125, which number represents the compound prime equivalent. It is used in surgery, as the potential cautery for forming eschars; and it was formerly employed in medicine diluted with broths as a lithontriptic. In chemistry, it is very extensively employed, both in manufactures and as a reagent in analysis. It is the basis of all the common soft soaps. The oxides of the following metals are soluble in aque-ous potassa;—Lead, tin, nickel, arsenic, cobalt, manganese, zinc, antimony, tellurium, tungsten, molybdenum.

The preparations of this alkali that are used in

medicine are :

1. Potassa fusa. 2. Liquor potassæ. S. Potassa cum calce. 4. Subcarbonas potassæ.

5. Carbonas potassæ. 6. Sulphas potassæ.
 7. Super-sulphas potassæ.
 8. Tartras potassæ.

9. Acetas potassæ. Citras potassæ.
 Oxychloras potassæ.

12. Arsenias potassæ. 13. Sulphuretum potassæ.

Polassa, acetate of. See Polassa acetas. Potassa, carbonate of. See potassa carbonas. Potassa, fused. See Potassa fusa. Potassa, solution of. See Potassa liquor.

Potassa, subcarbonate of. See Potassa subcarbonas.

Potassa, subcarbonate of, solution of. See Potassa subcarbonatis liquor.

Potassa, sulphate of. See Potassa sulphas. Potassa, sulphuret of. See Potassa sulphu-

Potassa, super-sulphate of. See Potassæ super-sulphas.

Potassa, supertartrate of. See Tartarum. Potassa, tartrate of. See Potassa tartras. Potassa with lime. See Potassa cum calce.

POTASSA CUM CALCE. Potassa with lime. Calx cum kali puro; Causticum commune for-tius; Lapis infernalis sive septicus. Take of solution of potassa three pints; fresh lime, a pound. Boil the solution of potassa down to a pint, then add the lime, previously slaked by the addition of water, and mix them together intimately. This is in common use with surgeons, as a caustic, to produce ulcerations, and to open abscesses.

Potassa Pusa. Fused potassa. Kali rum; alkali vegetabile fixum causticum. of solution of potassa a gallon. Evaporate the water in a clean iron pot, over the fire, until, when the ebullition has ceased, the potassa re-mains in a state of fusion; pour it upon a clean iron plate, into pieces of convenient form. This preparation of potassa is violently caustic, destroyng the living animal fibre with great energy. Potassa impura. See Potassa.

POTASSÆ ACETAS. Acetate of potassa. Acetated vegetable alkali. Kali acetatum; Sal diureticus; Torra foliata tartari; Sal sennerti. Take of subcarbonate of potassa a pound. Strong acetic acid, two pints. Distilled water, two pints. Mix the acid with the water, and add it gradually to the subcarbonate of potassa so long as may be necessary for perfect saturation. Let the solution be further reduced to one-half by evaporation, and strain it: then by means of a water-bath evaporate it, so that on being removed from the fire it shall crystallise. The acctate of potassa is esteemed as a saline diuretic and deobstruent. It is given in the dose of from gr. x. to 3ss, three

times a day in any appropriate vehicle against dropsies, hepatic obstructions, and the like.

POTASSÆ ARSENIAS. See Liquor arsenicalis.

POTASSÆ CARBONAS. Carbonate of potassa. This preparation, which has been long known by the name of Kali acratum, appeared in the last London Pharmacopeia for the first time. It is made thus :- Take of subcarbonate of potassa made from fartar, a pound: subcarbonate of ammonia, three ounces; distilled water, a pint. Having previously dissolved the subcarbonate of potassa in the water, add the subcarbonate of ammonia; then, by means of a sand-bath, apply a heat of 180° for three hours, or until the ammonia-shall be driven off; lastly, set the solution by, to crystallise. The remaining solution may be evaporated in the same manner, that crystals may again form when it is set by.

This process was invented by Berthollet. The

potassa takes the carbonic acid from the ammonia, which is volatile, and passes off in the tempera-ture employed. It is, however, very difficult to detach the ammonia entirely. Potassa is thus saturated with carbonic acid, of which it contains double the quantity that the pure subcarbonate of potassa does; it gives out this proportion on the addition of muriatic acid, and may be converted into the subsalt, by heating it a short time to redness. It is less nauseous to the taste than the subcarbonate; it crystallizes, and does not deli-quesce. Water, at the common temperature, dis-solves one-fourth its weight, and at 2129, fivesixths; but this latter heat detaches some of the

The carbonate of potassa is now generally used for the purpose of imparting carbonic acid to the stomach, by giving a scruple in solution with a table-spoonful of lemon-juice, in the act of effervescing.

POTASSÆ CHLORAS. Formerly called oxymu-

riate of potassa.

POTASSÆ LIQUOR. Solution of potassa. Aqua. kali puri ; Lixivium saponarium. Take of subcarbonate of potassa a pound, lime newly pre-pared, half a pound. Boiling distilled water, a gallon. Dissolve the potassa in two pints of the water; add the remaining water to the lime. Mix the liquors while they are hot, stir them together, then set the mixture by in a covered vessel; and after it has cooled, strain the solution through a cotton bag

If any diluted acid dropped into the solution occasion the extrication of bubbles of gas, it will be necessary to add more lime, and to strain it again. A pint of this solution ought to weigh sixteen ounces.

POTASSÆ NITRAS. See Nitre.
POTASSÆ SUBCARBONAS. Subcarbonate of potassa, formerly called Kali praparatum; Sal absinthit; Sal tartari; Sal plantarum. Take of impure potassa powdered, three pounds; boiling water, three pints and a half. Dissolve the potassa in water, and filter; then pour the solution into a clean iron pot, and evaporate the water over a moderate fire, until the liquor thickens; then let the fire be withdrawn, and stir the liquor constantly with an iron rod, until the salt coucretes into granular crystals.

A purer subcarbonate of potassa may be prebe first burnt until it becomes ash-coloured.

This preparation of potassa is in general use to form the citrate of potassa for the saline draughts. A scruple is generally directed to be saturated with lemon juice. In this process, the salt which is composed of potassa and carbonic acid is de-

composed. The citric acid having a greater affinity for the potassa than the carbonic, seizes it and forms the citrate of potassa whilst the car-bonic acid flies off in the form of air. The subcarbonate of potassa possesses antacid virtues, and may be exhibited with advantage in convulsions and other spasms of the intestines arising from acidity, in calculous and gouty complaints, leucorrhea, scrophula, and aphthous affections. The dose is from ten grains to half a drachm.

Potassæ subcarbonate of potassa. Aqua kali praparati; Lixivium tartari; Oleum tartari per deliquium. Take of subcarbonate of potassa.

liquium. Take of subcarbonate of potassa, a pound; distilled water, twelve fluid ounces. Dissolve the subcarbonate of potassa in the water,

potassa in the water, and then strain the solution through paper.

Potassæ sulphas. Formerly called Kali vitriolatum; Alkali vegetabile vitriolatum; Sal de duobus; Arcanum duplicatum; Sal polychrestus; Nitrum vitriolatum; Tartarum vitriolatum. Take of the salt which remains after the distillation of nitric acid, two pounds; boiling water, two gallons. Mix them that the salt may be dissolved, part add as much subscribents of be dissolved; next add as much subcarbonate of potassa as may be requisite for the saturation of the acid; then boil the solution, until a pellicle appears upon the surface, and, after straining, set it by, that crystals may form. Having poured away the water, dry the crystals on bibulous paper. Its virtues are cathartic, diuretic, and deobstruent; with which intentions it is administered in a great variety of discusses as constitution. in a great variety of diseases, as constipation, sup-pression of the lochia, fevers, icterus, dropsies, milk tumours, &c. The dose is from one scruple to half an ounce.

POTASSE SULPHURETUM. Sulphuret of potassa. Kali sulphuratum; Hepar sulphuris. Liver of sulphur. Take of washed sulphur, an ounce; subcarbonate of potassa, two ounces; rub them together, and put them in a covered crucible, which is to be kept on the fire, till they unite. In this process the carbonic acid is drawn off, and a compound formed of potassa and sulphur. preparation has been employed in several cutane-ous diseases with advantage, both internally and in the form of bath or ointment. It has also been recommended in diabetes. The dose is from five to twenty grains.

Potassæ superarsenias. See Superarse-

nias potassæ.

POTASSÆ SUPERSULPHAS. Supersulphate of potassæ supersulphas. Supersulphate of potassa. Take of the salt which remains after the distillation of nitric acid, two pounds; boiling water four pints. Mix them together, so that the salt may be dissolved, and strain the solution; then boil it to one half, and set it by, that crystals may form. Having poured away the water, dry these crystals upon bibulous paper.

Potassæ supertarrass. See Tartarum.

POTASSE SUPERTARTRAS. See Tartarum. POTASSÆ TARTRAS. Tartrate of potassa, formerly called Kali tartarisatum; Tartarum, solubile; Tartarus tartarisatus; Sal vegetabilis; Alkali vegetabile tartarisatum. Take of subcarbonate of potassa, sixteen ounces; super-tartrate of potassa, three pounds; boiling water, a gallon. Dissolve the subcarbonate of potassa a gallon. Dissolve the subcarbonate of potassa in the water; next add the supertartrate of potassa previously reduced to powder, gradually, until bubbles of gas shall cease to arise. Strain the solution through paper, then boil it until a pellicle appear upon the surface, and set it by, that crystals may form. Having poured away the water, dry the crystals upon bibulous paper. Diuretic, deobstruent, and eccoprotic virtues are attributed to this preparation. to this preparation.

POTASSIUM. The metallic basis of potassa.

"If a thin piece of solid hydrate of potassa be placed between two discs of platinum, connected with the extremities of a voltaic apparatus of 200 double plates, four inch square, it will soon undergo fusion; oxygen will separate at the positive surface, and small metallic globules will appear at the negative surface. These form the marvellous metal potassium, first revealed to the world by Sir H. Dary, early in October 1807 world by Sir H. Davy, early in October 1807.
If iron turnings be heated to whiteness in a

curved gun-barrel, and potassa be melted and made slowly to come in contact with the turnings, made slowly to come in contact with the turnings, air being excluded, potassium will be formed, and will collect in the cool part of the tube. This method of procuring it was discovered by Gay Lussac and Thenard in 1808. It may likewise be produced, by igniting potassa with charcoal, as Curaudau showed the same year.

Potassium is possessed of very extraordinary properties. It is lighter than water; its sp. gr. being 0.865 to water 1.0. At common temperatures, it is solid, soft, and easily moulded by the

being 0.865 to water 1.0. At common temperatures, it is solid, soft, and easily moulded by the fingers. At 150° F. it fuses, and in a heat a little below redness it rises in vapour. It is perfectly opaque. When newly cut, its colour is splendent white, like that of silver, but it rapidly tarnishes in the air. To preserve it unchanged, we must enclose it in a small phial, with pure naphtha. It conducts electricity like the common metals. metals. When thrown upon water, it acts with great violence, and swims upon the surface, burning with a beautiful light of a red colour, mixed with violet. The water becomes a solution of pure potassa. When moderately heated in the air, it inflames, burns with a red light, and throws off alkaline fumes. Placed in chlorine, it sponta-

neously burns with great brilliancy.

On all fluid bodies which contain water, or much oxygen or chlorine, it readily acts; and in its general powers of chemical combination, says its illustrious discoverer, potassium may be com-pared to the alkahest, or universal solvent, im-agined by the alchemists.

Potassium combines with oxygen in different proportions. When potassium is gently heated in common air or in oxygen, the result of its combustion is an orange-coloured fusible substance. For every grain of the metal consumed, about 1 7-10 cubic inches of oxygen are condensed. To make the experiment accurately, the metal should be burned in a tray of platina covered with a coating of fused muriate of pot-

The substance procured by the combustion of in October 1807 by Sir H. Davy, who supposed it to be the protoxide; but Gay Lussac and The-nard, in 1810, showed that it was in reality the deutoxide or peroxide. When it is thrown into water, oxygen is evolved, and a solution of the

water, oxygen is evolved, and a solution of the protoxide results, constituting common aqueous potassa. When it is fused, and brought in contact with combustible bodies, they burn vividly, by the excess of its oxygen. If it be heated in carbonic acid, oxygen is disengaged, and common subcarbonate of potassa is formed.

When it is heated very strongly upon platina, oxygen gas is expelled from it, and there remains a difficultly fusible substance of a gray colour, vitreous fracture, soluble in water without effervescence, but with much heat. Aqueous potassa is produced. The above ignited solid is protoxide of potassium, which becomes pure potassa toxide of potassium, which becomes pure potassa by combination with the equivalent quantity of water. When we produce potassium with ignited iron-turnings and potassa, much hydrogen is dis-engaged from the water of the hydrate, while the

iron becomes oxidized from the residuary oxygen. By heating together pure hydrate of potassa and horacic acid, Sir H. Davy obtained from 17 to 18 of water from 100 parts of the solid alkali.

By acting on potassium with a very small quantity of water, or by heating potassium with fused potassa, the protoxide may also be obtained. The proportion of oxygen in the protoxide is determined by the action of potassium upon water. 8 grains of potassium produce from water about 9½ cubic inches of hydrogen; and from these the metal must have fixed 4½ cubic inches of oxygen. But as 100 cubic inches of oxygen weigh 33.9 gr. 4) will weigh 1.61. Thus, 9.61 gr. of the protoxide will contain 8 of metal; and 100 will contain 83.25 metal + 16.75 oxygen. From these data the prime of potassium comes out 4.969; and that of the protoxide 5.969. Sir H. Davy adopts the number 75 for potassium, corresponding to 50 on the oxygen scale.

When potassium is heated strongly in a small quantity of common air, the oxygen of which is not sufficient for its conversion into potassa, a substance is formed of a grayish colour, which, when thrown into water, effervesces without ta-king fire. It is doubtful whether it be a mixture of the protoxide and potassium, or a combination of potassium with a smaller proportion of oxygen than exists in the protoxide. In this case, it would be a suboxide, consisting of 2 primes of

potassium = 10 + 1 of oxygen = 11.

When thin pieces of potassium are introduced into chlorine, the inflammation is very vivid; and when potassium is made to act on chloride of sulphur, there is an explosion. The attraction of chlorine for potassium is much stronger than the attraction of oxygen for the metal. Both of the oxides of potassium are immediately decomposed

by chlorine, with the formation of a fixed chloride, and the extrication of oxygen.

The combination of potassium and chlorine is the substance which has been improperly called muriate of potassa, and which, in common cases, is formed by causing liquid muriatic acid to saturate solution of potassa, and then evaporating the liquid to dryness and igniting the solid residuum. The hydrogen of the acid here unites to the oxygen of the alkali, forming water, which is exhaled; while the remaining chlorine and potassium combine. It consists of 5 potassium +4.5 chlorine.

Potassium combines with hydrogen to form potassuretted hydrogen, a spontaneously inflammable gas, which comes over occasionally in the production of potassium by the gun-barrel experiment. Gay Lussac and Thenard describe also a solid compound of the same two ingredients, which they call a hydruret of potassium. It is formed by heating the metal a long while in the gas, at a temperature just under ignition. They describe it as a grayish solid, giving out its hydrogen on contact with mercury.

When potassium and sulphur are heated together, they combine with great energy, with disengagement of heat and light even in vacuo. The resulting sulphuret of potassium, is of a dark gray colour. It acts with great energy on water, gray colour. It acts with great energy on water, producing sulphuretted hydrogen, and burns brilliantly when heated in the air, becoming sulphate of potassa. It consists of 2 sulphur + 5 potassium, by Sir H. Davy's experiments. Potassium has so strong an attraction for sulphur, that it rapidly separates it from hydrogen. If the potassium be heated in the sulphuretted gas, it takes fire and burns with great brilliancy; sulphuret of potassium is formed, and pure hydrogen is set free.

Potassium and phosphorus enter into union

with the evolution of light; but the mutual action is feebler than in the preceding compound. The phosphuret of potassium, in its common form, is a substance of a dark chocolate colour, but when heated with potassium in great excess, it becomes of a deep gray colour, with considerable lustre. Hence it is probable, that phosphorus and potassium are capable of combining in two proportions. The phosphuret of potassium burns with great brilliancy, when exposed to air, and when thrown into water produces an explosion, in consequence of the immediate disengagement

of phosphuretted hydrogen. Charcoal which has been strongly heated in contact with potassium, effervesces in water, rendering it alkaline, though the charcoal may be previously exposed to a temperature at which potassium is volatilised. Hence, there is probably a compound of the two formed by a feeble

attraction.

Of all known substances, potassium is that which has the strongest attraction for oxygen; and it produces such a condensation of it, that the oxides of potassium are denser than the metal itself. Potassium has been skilfully used by Sir H. Davy and Gay Lussac and Thenard, for detecting the presence of oxygen in bodies. A number of substances, undecomposable by other chemical agents, are readily decomposed by this substance."—Ure's Chem. Dict.

Potassium, oxide of. The potassa of the

POTATOE. The word potatoe is a degenera-tion of batatas, the provincial name of the root in that part of Peru from which it was first ob-

tained. See Solanum tuberosum.

Potatoe, Spanish. See Convolvulus batatas. POTENTIAL. Potentialis. 1. Qualities 1. Qualities which are supposed to exist in the body in potentia only; by which they are capable, in some measure, of effecting and impressing on us the ideas of such qualities, though not really inherent in themselves; in this sense we say, potential heat, potential cold, &c.

2. In a medical sense it is opposed to actual: hence we say, an actual and potential caustic. A redhot iron is actual caustic; whereas potassa pura, and nitras argentia are potentially so,

though cold to the touch.

Potential cautery. See Potassa fusa, and

Argenti nitras

POTENTYLLA. (A potentia, from its effi-cacy.) 1. The name of a genus of plants in the Linnwan system. Class, Icosanaria; Order, Polygynia.

2. The pharmacopoial name of the wild tan-

POTENTILLA ANSERINA. The systematic name of the silver-weed, or wild tansy. Argentina; Anserina. The leaves of this plant, Potentilla-foliis dentatis, serratis, caule repente, pedunculis unifloris, of Linnaus, possess mildly adstringent and corroborant qualities; but are

POTENTILLA REPTANS. The systematic name of the common cinquefoil, or five-leaved grass. Pentaphyllum. The roots of this plant, Potential tilla-foliis quinatis, caule repente pedunculis unifloris, of Linnaus, have a bitterish styptic taste. They were used by the ancients in the cure of intermittents; but the medicinal quality of cinquefoil is confined, in the present day, to stop diarrheas and other fluxes.

POTE/RIUM. (From wormplov, a cup: 50

named from the shape of its flowers.) The name of a genus of plants in the Linnwan system. Class, Monæcia; Order, Polyandria.

POTERIUM SANGUISORBA. The systematic name of the Burnet saxifrage, the leaves of which are often put into cool tankards; they have an ad-.The systematic

stringent quality.
POTSTINE. Lapis ollaris. A greenish gray mineral, found abundantly on the shores of the lake Como, in Lombardy, in thick beds of primi-tive slate, and fashioned into culinary vessels in Greenland. It is a subspecies of rhomboidal mica of Jameson.

POTT, PERCIVAL, was born in London, in 13. It was the wish of his friends to bring him 1713. up to the church, in which he might have obtained good patronage; but he had an irresistible inclina-tion to the surgical profession. He was accordingly apprenticed to Mr. Nourse, of St. Bartholomew's hospital, who gave anatomical lectures; for which he was employed in preparing the subjects, and thus laid the best foundation for chirurgical skill. In 1744 he was elected assistant-surgeon, and five years after, one of the principal surgeons at the hospital. He had the merit of chiefly bringing about a great improvement in his profession, availing himself of the resources of nature under a lenient mode of treatment, and exploding the frequent use of the cautery, and other severe methods formerly resorted to. In 1756, he had the misfortune to receive a compound fracture of the leg; but the confinement occasioned by this accident led him to compose his "Treatise on Ruptures;" which was soon followed by an account of the Hernia Congenita. In 1758 he produced a judicious essay on "Fistula Lachrymalis;" and two years after an elaborate dissertation "On Injuries of the Head;" which was soon fol-"On Injuries of the Head;" which was soon fol-lowed by "Practical Remarks on the Hydro-cele," &c. In 1764 he was elected a fellow of the Royal Society; and about the same period he in-stituted a course of lectures on Surgery. In the following year his treatise "On Fistula in Ano" appeared, in which he effected a very great im-provement; and in 1768 some remarks "On Frac-tures and Dislocations," were added to a new edi-tion of his work on Injuries of the Head. Seven tures and Dislocations," were added to a new edition of his work on Injuries of the Head. Seven years after this he published "Chirurgical Observations" on Cataract, Polypus of the Nose, Cancer of the Scrotum, Ruptures, and Mortification of the lower Extremities: this was soon succeeded by a "Treatise on the Necessity of Amputation in some Cases;" and by "Remarks on the palsy of the lower Limbs," from Curvature of the Palsy in the lower Limbs, "from Curvature of the palsy in the lower Limbs," from Curvature of the lower Limbs, "In the lower Limbs," the lower Limbs, "In the lower Limbs," "In the lower Limbs, "In the lower Limbs," "In the lower Limbs, "I He had now attained the greatest eminence in his profession; but towards the close of the year 1788 a severe attack of fever, neglected at first, termi-nated his active and valuable life.

POUCH. 1. Sacculus. In anatomy, a morbid dilatation of any part of a canal, as the intestine.

2. In botany, sec Silicula.

POUPART'S LIGAMENT. Ligamentum Pou-

partii. Fallopian Ligament. Inguinal ligament. A strong ligament, or rather a tendinous expansion of the external oblique muscle, going across from the inferior and anterior spinous process of the ilium, to the crista of the os pubis. It is under this ligament that the femoral vessels pass; and when the intestine or omentum passes underneath it, the disease is called a femoral hernia.

Powder, antimonial. See Antimonialis pul-

Powder of burnt hartshorn with opium. See Pulvis cornu usti čum opio.

Powder, compound, of aloes. See Pulvis aloës compositus.

Powder, compound, of chalk. See Pulvis

cretæ compositus. Powder, compound, of chalk, with opium. See Pulvis cretæ compositus cum opio.

Powder, compound, of cinnamon. See Pulvis cinnamomi compositus.

Powder, compound, of contrayerva. See Pul-

vis contrayervæ compositus.

Powder, compound, of ipecacuanha. See Pulvix ipecacuanha compositus

Powder, compound, of kino. See Pulvis kino compositus.

Powder, compound, of scammony. See Pul-

vis scammoneæ compositus. Powder, compound, of senna. See Pulvis

sennæ compositus. Powder, compound, of tragacanth. See

Pulvis tragacanthæ compositus.

Power, muscular. See Irritability, and
Muscular motion.

Power, tonic. See Irritability.

Pracipitate, red. See Hydrargyri nitricooxydum.

Præcipitate, white. See Hydrargyrum præcipitatum album.

PRÆCO/RDIA. (Præcordia, orum. n. ; from præ, before, and cor, the heart.) The fore-part of the region of the thorax.

PREFU'RNIUM. (From præ, before, and furnus, a furnace.) The mouth or a chemical tur-

PRÆMORSUS. (From præmordeo, to bite off.) Bitten off. In botany this term is differ-ently applied: the radix pramorea is an abrupt root, naturally, it is supposed, inclined to a taper root, but from some decay or interruption in its descending point it becomes abrupt; or, as it were, bitten off, as in the Scabiosa succisa, and Hedypnois hirta.

The old opinion formed of this root is thus de-scribed in Gerald's Herbal: "The great part of the root seemeth to be bitten away: old fantas-ticke charmers report, that the divel did bite it for envie, because it is an herbe that hath so many good vertues, and is so beneficial to mankinde.'

The folium præmorsum is jagged pointed, very blunt, with various irregular notches, as in Epi-

dendrum præmorsum, &c.

PREPARA'NTIA MEDICAMENTA. Medicines which were supposed to prepare the peccant fluids to pass off.

PREPARANTIA VASA. The spermatic vessels

of the testicles.

PRÆPUCE. See Praputium.

PRÆPU'TIUM. (From præputo, to cut off before, because some nations used to cut it off in circumcision.) Epagogion of Dioscorides. Posthe. The prepuce. The membranous or cutaneous fold that covers the glans penis and cli-

PRASE. A green leek-coloured mineral, found

in the island of Bute, and in Borrodale.

PRA'SIUM. (From monota, a square border: so called from its square stalks.) Horehound. See

PRA'SUM. (From πραω, to burn; because of its hot taste.) The leek.

PRA'XIS. (From πρασσω, to perform.) The practice of any thing, as of medicine.

PRECIPITA'TION. (Pracipitatio; from PRECIPITA'TION. (Præcipitatio; from præcipito, to cast down.) When two bodies are united, for instance, an acid and an oxide, and a third body is added, such as an alkali, which has a greater affinity with the acid than the metallic oxide has, the consequence is, that the alkali combines with the acid, and the oxide thus deserted, appears in a separate state at the bottom of the vessel in which the operation is performed. This decomposition is commonly known by the name of precipitation, and the substance that sinks is named a precipitate. The substance, by the ad-

dition of which the phenomenon is produced, is

denominated the precipitant.
PRE'DISPOSING. (Prædisponens; from pradispono, to predispose.) Causa proegumena. That which renders the body susceptible of discase. The most frequent predisposing causes of diseases are, the temperament and habit of the body, idiosyncrasy, age, sex, and structure of the

PREDISPOSITION. Pradispositio. That constitution, or state of the solids, or fluids, or of both, which disposes the body to the action of

PREGNANCY. Utero gestation. The par-ticular manner in which pregnancy takes place has hitherto remained involved in obscurity, notwithstanding the laborious investigation of the most eminent philosophers of all ages. Although in a state which (with a few exceptions) is natural to all women, it is in general the source of many disagreeable sensations, and often the cause of diseases which might be attended with the worst consequences if not properly treated.

It is now, however, universally acknowledged, that those women who bear children, enjoy, usu-

ally, more certain health, and are much less liable to dangerous diseases, than those who are unmar-ried, or who prove barren.

Signs of pregnancy.—The womb has a very extensive influence, by means of its nerves, on many other parts of the body; hence, the changes which are produced on it by impregnation, must be productive of changes on the state of the general system. These constitute the signs of preg-

During the first fourteen or fifteen weeks, the signs of pregnancy are very ambiguous, and can-not be depended on; for, as they proceed from the irritation of the womb on other parts, they

may be occasioned by every circumstance which can alter the natural state of that organ.

The first circumstance which renders pregnancy probable, is the suppression of the periodical evacuation, which is generally accompanied with fulness in the breasts, headache, flushings in the

face, and heat in the palms of the hands.

These symptoms are commonly the consequences of suppression, and therefore are to be regarded as signs of pregnancy, in so far only as

they depend on it.

As however, the suppression of the periodical evacuation often happens from accidental exposure to cold, or from the change of life in consequence of marriage, it can never be considered as an infallible sign.

The belly, some weeks after pregnancy, be-comes flat, from the womb sinking, and hence drawing down the intestines along with it; but this cannot be looked upon as a certain sign of

pregnancy, because an enlargement of the womb from any other cause will produce the same effect. Many women, soon after they are pregnant, be-come very much altered in their looks, and have peculiar irritable feelings, inducing a disposition of mind which renders their temper easily ruffled, and inciting an irresistible propensity to actions of which, on other occasions, they would be ashamed.

In such cases, the features acquire a peculiar sharpness, the eyes appear larger, and the mouth wider than usual; and the woman has a particular

appearance, which cannot be described, but with which women are well acquainted.

These breeding symptoms, as they are called, originate from the irritation produced on the womb by impregnation; and as they may proceed from any other circumstance which can irritate that

organ, they cannot be depended on when the wo-man is not young, or where there is not a conti-nued suppression for at least three periods.

The irritations on the parts contiguous to the womb are equally ambiguous; and therefore the signs of pregnancy, in the first four months, are always to be considered as doubtful, unless every one enumerated be distinctly and equivocally present.

From the fourth month, the signs of pregnancy are less ambiguous, especially after the womb general, about the fourth month, or a short time after, the child becomes so much enlarged, that its motions begin to be felt by the mother; and hence a sign is furnished at that period called hence a sign is furnished at that period cancer quickening. Women very improperly consider this sign as the most unequivocal proof of preg-nancy: for though, when it occurs about the period described, preceded by the symptoms for-merly enumerated, it may be looked upon as a sure indication that the woman is with child, yet, when there is an irregularity, either in the pre-ceding symptoms or in its appearance, the attuaceding symptoms or in its appearance, the situa-

This fact will be easily understood; for as the sensation of the motion of the child cannot be explained, or accurately described, women may readily mistake other sensations for that of quick-ening. Flatus has often been so pent up in the bowels, that the natural pulsation of the great arteries, of which people are conscious only in certain states of the body, has frequently been mistaken for this feeling.

After the fourth month, the womb rises gra-

dually from the cavity of the pelvis, enlarges the belly, and pushes out the navel: hence the pro-trusion of the navel has been considered one of the most certain signs of pregnancy in the latter months. Every circumstance, however, which increases the balk of the belly occasions this symptom; and therefore it cannot be trusted to, unless other signs concur.

The progressive increase of the belly, along with suppression, after having been formerly regular, and the consequent symptoms, together with the sensation of quickening at the proper pe-

riod, afford the only true marks of pregnancy.

These signs, however, are not to be entirely depended on; for the natural desire which every woman has to be a mother, will induce her to conceal, even from herself, every symptom which may render her situation doubtful, and to magnify every circumstance which can tend to prove that she is pregnant.

Beside quickening and increase of bulk of the belly, another symptom appears in the latter months, which, when preceded by the ordinary signs, renders pregnancy certain beyond a doubt. It is the presence of milk in the breasts. When, however, there is any irregularity in the preced-ing symptoms, this sign is no longer to be con-

sidered of any consequence.

As every practitioner must naturally wish to distinguish pregnancy from disease, the disorders which resemble it should be thoroughly understood, and also their diagnostics. It is, however, necessary to remark, that wherever any circumstance occurs which affords the most distant reason to doubt the case, recourse ought to be had to the advice of an experienced practitioner, and every symptom should be unreservedly described to him.

PREHE'NSIO. (From prehendo, to surprise: so named from its sudden seizure.) The catalepsy-

PREHNITE. Of prismatic prednite there are two sub-species, the foliated, and the fibrons.

The first is of an apple-green colour, found in France, the Savoy and Tyrol, and beautiful varieties in the interior of Southern Africa. The fibrous is of a siskin green colour, and occurs in

Scotland.

PRESBYO'PIA. (From πρεσδυς, old, and ωψ, the eye; because it is frequent with old men.)

That defect of the sight by which objects close are seen confusedly, but, at remoter distances, distinctly. As the myopia is common to infants, so the presbyopia is a malady common to the aged. The proximate cause is a tardy adunation of the rays in a focus, so that it falls beyond the retina. The species are,

1. Presbyopia from a flatness of the cornea. By so much the cornea is flatter, so much the less

By so much the cornea is flatter, so much the less and more tardy it refracts the rays into a focus. This evil arises, 1st, From a want of aqueous or vitreous humour, which is common to the aged; or may arise from some disease; 2d, From a ci-catrix, which diminishes the convexity of the cornea; 3d, From a natural conformation of the

2. Presbyopia from too flat a crystalline lens.
This evil is most common to the aged, or it may happen from a wasting of the crystalline lens.
3. Presbyopia from too small density of the

cornea or humours of the eye. By so much more these humours are thin or rarefied, so much the less they refract the rays of light. Whosoever is affected from this cause is cured in older age; for age induces a greater density of the cornea and lens. From this it is an observed fact, that the presbyopes are often oured spontaneously, and throw away their glasses, which younger persons in this disease are obliged to use.

4. Presbyopia from a custom of viewing continually remote objects; hence artificers who are

occupied in remote objects are said to contract

this malady. The reason of this phenomenon is not very clear.

5. Presbyopia senilis. From a multitude of causes aged persons are presbyopes; from a penury of humours, which render the cornea and lens flatter, and the bulb shorter. When in senile age, from dryness, the bulb of the eye becomes flatter and shorter, and the cornea flatter, those who were short-sighted or myopes before, see now without their concave glasses.

6. Presbyoma, from too close a proximity of

6. Presbyopia, from too close a proximity of objects. The focus is shorter of distant, but

longer of nearer objects.

1. Presbyopic from a coarctated pupil.

3. Presbyopic mercurialis, which arises from the use of mercurial preparations. The patient feels a pressing pain in the eye, which, from being touched is increased, and the bulb of the eye appears as if rigid, and with difficulty can be moved. Near objects the patient can scarcely distinguish, and distant only in a confused manner. Many have supposed this disorder an imperfect amaurosis.

PRE'SBYTE. See Presbyopia.

PRESBY'TIA. (From πρεσθυς, old; because it is usual to old people.) See Presbyopia.

Presu'ra. (From πρηθω, to inflame.) Inflammation at the end of the fingers from cold.

PRIAPE'A. See Nicotiana rustica.
PRIAPI'SCUS. (From πριαπος, the penis.) 1.
A tent made in the form of a penis.

2. A bougie.

PRIAPISM. See Priapismus.

PRIAPISMUS. (From πριαπος, a heathen god, whose penis is always painted erect.)

Priapism. A continual erection of the penis.

PRIA'PUS. (Πριαπος, a heathen god, remarkable for the largeness of his genitals.)

 The penis or membrum virile.
 A name of the nepenthes, or wonderful plant, from the appendages at the end of the leaves resembling an erected penis.

PRICKLE. See Aculeus.

PRIMAE VIA. The first passages. The stomach and the intestinal tube are so called, because they are the first passages of what is taken.

cause they are the first passages of what is taken into the stomach; the lacteals the secundæ viæ, because the nourishment next goes into them; and lastly, the blood vessels, which are supplied by the lacteals, are called via tertia.

PRIMARY. Primarius. A term in very

PRIMARY. Primarius. A term in very general use in medicine and sargery. It is applied to diseases, to their symptoms, causes, &c. and denotes priority in opposition to what follows, which is secondary: thus, when inflammation of the diaphragm produces furious delirium, the primary disease is the paraphrenitis; so when gallstones produce violent pain, vomiting, &c. which are followed by jaundice, white fæces, porter coloured urine, &c; the pain and vomiting are primary symptoms, the jaundice and white stools are secondary, &c.

Primary teeth. See Teeth.

Primrose. See Primula vulgaris.

Primrose. See Primula vulgaris.
PRI'MULA. (From primulus, the beginning of so called because it flowers in the beginning of the spring.) The name of a genus of plants in the Linnwan system. Class, Pentandria; Order,

Monogynia.
PRIMULA VERIS. (From primulus, the begin-PRIMULA VERIS. (From primulus, the beginning: so called because it flowers in the beginning of the spring.) Verbasculum. The cowslip, paigil, or peagle. The flowers of this plant have a moderately strong and pleasant smell, and a somewhat roughish bitter taste. Vinous liquors impregnated with their flavour by maceration or fermentation, and strong infusions of them drank as tea, are supposed to be mildly corroborant, antispasmodic, and anodyne. An infusion of three pounds of the fresh flowers in five pints of boiling water is made in the shops into a syrup of a fine yellow colour, and agreeably impregnated with the flavour of the cowslip.

PRIMULA VULGARIS. The primrose. The leaves and root of this common plant possess

PRIMULA VULGARIS. The primrose. The leaves and root of this common plant possess

sternutatory properties.

PRINCEPS ALEXIPHARMACORUM. The Angelica was formerly so much esteemed as to ob-

tain this name.

PRINCIPLES. Principia. Primary substances. Substances or particles which are composed of two or more elements; thus water, gelatine, sugar, fibrine, &c. are the principles of many bodies. These principles are composed of elementary bodies, as oxygen, hydrogen, azote, &c. which are undecomposable.

PRINGLE, SIR JOHN, was born in Scotland in 1707. Having determined to make medicine his profession, he went to Edinburgh for a year, and then to Leyden, to profit by the instructions of the celebrated Boerhaave, where he took his degree in 17.0. Then settling at Edinburgh, he obtained four years after the appointment of profess-or of moral philosophy jointly with Mr. Scott. In 1742 he was made physician to the Earl of Stair, who then commanded the British army, and soon after physician to the military hospital in Flanders. He acquitted himself with so much credit, that the Duke of Cumberland, who succeeded to the command, appointed him, in 1745, physician-general to the forces, and subsequently to the royal hospitals, in the Low Countries, when he resigned his Scotch professorship. He soon after accompanied the same nobleman in his

expedition against the rebels in Scotland: but in 1747, went again to the army abroad, where he continued till the treaty of Aix-la-Chapelle. The Duke of Cumberland then appointed him his physician, and he settled in London; but the war of 1755 called him again to the army, which, how-ever, he finally quitted three years after. He had been elected a fellow of the Royal Society in 1745, and on settling in London contributed many papers to their Transactions, particularly his Experiments on Septic and Antiseptic Substances, for which he was presented with the Copleian medal. In 1752 his "Observations on the Diseases of the Army," first appeared, and rapidly passed through several editions, and was translated into other languages: the utility of the work, indeed, equalled the reputation it acquired, and which it still preserves, especially from the importance of the prophylactic measures suggested. After quitting the army, he was admitted a licen-After quitting the army, he was admitted a licentiate, and his tame as a physician, as well as philosopher, speedily attained a high pitch; he received successively various appointments about the royal family, was elected a fellow of the College, and in 1766 raised to the dignity of a baronet. Among numerous literary honours from various academies of science in Europe, the highest was conferred upon him in 1770, being then elected president of the Royal Society; the duties of which office he zealously fulfilled for eight years, when declining health compelled his resignation. His discourses on the annual presentation of the Copleian medals displayed so much learning and general information, that their publication was requested. In 1780 he went to Edinburgh for the improvement of his health; but the want of his accustomed society, and the sharpness of the air, compelled him to return in the following year; he presented, however, to the College of Physicians there before his departure ten folio volumes, in manuscript, of "Medical and Physical Observations," with the restriction that they should not be published, nor lent out of the library. His leath happened soon after his return to I order death happened soon after his return to London,

namely, in the beginning of 1782.

PRIONO'DES. (From πριων, a saw.) Serrated: applied in old writings to the sutures of the

PRI'OR. The first; a term applied to some

muscles from their order.

PRIOR ANNULARIS. Musculus prior annularis. Fourth interesseus, of Winslow. An in-ternal interesseus muscle of the hand. See Interossei manus.

PRIOR INDICIS. Extensor tertii internodii indicis, of Douglas. Seu-metacarpo-lateri-phalangien, of Dumas. An internal interesseal muscle of the hand, which draws the fore-finger inwards towards the thumb, and extends it obliquely.

PRIOR MEDII. Musculus prior medii; Second interosseus, of Douglas, and seu-metacarpolateri phalangien, of Dumas. An external in-terosseous muscle of the hand. See Interossei

PRO RE NATA. A term frequently used in extemporaneous prescriptions, and implies occasionally, as the occasion may require; thus, an aperient dose is directed to be taken pro re nata.

PROBANG. A flexible piece of whalebone

with sponge fixed to the end.

PROBE. (From probo, to try; because surgeons try the depth and extent of wounds, &c. with it.) Stylus. A surgical instrument of a long and slender form.

PRO'BOLE. (Hooboka, a prominence; from -pobadda, to project.) See Apophysis.

PROBO'SCIS. (From προ, before, and βοσκως, to feed.) A snout or trunk, as that of an elephant, by which it feeds itself.

PROCA'RDIUM. (From προ, before, and

PROCA'RDIUM. (From προ, before, and καρδια, the stomach or heart.) The pit of the sto-

PROCATARCTIC. (Procatarcticus; from προκαταρχω, to go before.) See Exciting cause.
PROCESS. (Processus; from procedo, to go before.) An eminence of a bone; as the spi-

nous and transverse processes of the vertebræ. PROCESSUS. See Process.

PROCESSUS CECI VERMIFORMIS. See Inter-

PROCESSUS CAUDATUS. See Lobulus caudatus.

PROCESSUS CILIARIS. See Ciliar ligament. PROCESSUS MAMILLARES. A name formerly applied to the olfactory nerves.

PROCIDE/NTIA. (From procido, to fall

down.) A falling down of any part; thus, pro-cidentia ani, uteri, vaginæ, &c.

Proco'ndylus. (From προ, before, and κον-δυλος, the middle joint of the finger.) The first

joint of a finger next the metacarpus.

PROCTA'LGIA. (From πρωκτος, the fundament, and αλγος, pain.) A violent pain at the anus. It is mostly symptomatic of some disease,

anus. It is mostly symptomatic or some disease, as piles, scirrhus, prurigo, cancer, &c.

PROCTICA. (From πρωκτος, the fundament.)

The name of a genus of diseases in Good's Nosology; Class, Catiaca; Order, Enterica. Pain or derangement about the anus, without primary inflammation. It has six species, viz. Proctical simpler engagement about the anus, without primary inflammation. simplex, spasmodica, callosa, tenesmus, marisca,

PROCTITIS. (From πρωκτος, the anns.) Clunesia; Cyssotie. Inflammation of the in-PROCTITIS. ternal or mucous membrane of the lower part of the rectum.

PROCTOLEUCORRHŒ'A. (From προκτος, the anus, λευκος, white, and ρεω, to flow.) Proctorrhæa. A purging of white mucus.

PROCUTION (From πρωτος, the anus, and ρεω, to flow.) See Proctoleucorrhæa.

PRODUCTIO. See Apophysis.

PREOTIA. (From πρωι, premature.) The name of a genus of diseases in Good's Nosology. Class, Genetica; Order, Orgastica. Genital precocity. It has two species, viz. Praotia masculina, and feminina.

PROCUMBENS. Procumbent. Applied to stems, as that of the Lysimachia nemorum.
PROFLUVIUM. (From profluo, to run down.)

PROFLUVIA. Fluxes. The fifth Order in the Class Pyrexia, of Cullen's Nosology, characterised by pyrexia, with increased excretions.

PROFLUVII CORTEX. See Nerium antidusen-

PROFUNDUS. See Flexor profundus per-

PROFU'SIO. A genus of disease in the Class Locales, and Order Apocenoses, of Cullen. A passive loss of blood.

PROGLO'SSIS. (From προ, before, and γλοσεα, the tongue.) The tip of the tongue.

PROGNO'SIS. (From προ, before, and γινωτικό, to know.) The foretelling the event of diseases from particular symptoms.

PROGNOSTIC. (Prognosticus; from προ-

γινωσκω, to know before-hand.) Applied to those symptoms which enable the physician to form his judgment or prognosis of the probable cause or event of a disease.

PROJECTURA. See Apophysis. PROLA'PSUS. (From prolabor, to slip

down.) Procidentia; Delapsio; Exania; Proptoma; Proptoris. A protrusion. A genus of disease in the Class Locales, and Order Ectopia, of Cullen; distinguished by the falling down of a part that is uncovered.

PROLE PTICUS. (From προλαμβανο, to anticipate.) Applied to those diseases, the paroxysms of which anticipate each other, or return after less and less intervals of intermission.

PROLIFER. (From proles, an offspring, and fero, to bear.) Prolific, or proliferous: applied to those stems which shoot out new branches from the summit of the former ones, as in the Scotch fir ; Pinus sylvestris.

PROMALACTE'RIUM. (From προ, before, and μαλασσω, to soften.) The room where the body was softened previous to bathing.

PROMETOPI'DIUM. (From mpo, before, and μετωπον, the forehead.) Prometopis. The skin upon the forehead.

PROMETO'PIS. See Prometopidium.

PRONATION. Pronatio. The act of turn-

ing the palm of the hand downwards. It is performed by rotating the radius upon the ulna, by means of several muscles which are termed pro-

PRONA'TOR. A name given to two muscles of the hand, the pronator radii quadratus, and pronator radii teres; the use of which is to perform the opposite action to that of the supinators, viz. pronation.

PRONATOR QUADRATUS. See Pronator radii

quadratus.

PRONATOR RADII BREVIS. See Pronator ra-

dii quadratus.

PRONATOR RADII QUADRATUS. quadratus, of Douglas and Albinus; Pronator quadratus sive transversus, of Winslow; Pronator radii brevis seu quadratus, of Cowper; Cubito radial, of Dumas. This, which has got-ten its name from its use and its shape, is a small fleshy muscle, situated at the lower and inner part of the fore-arm, and covered by the tendons of the flexor muscles of the hand. It arises ten-dinous and fleshy from the lower and inner part of the ulna, and runs nearly in a transverse direction, to be inserted into that part of the radius which is opposite to its origin, its inner fibres adhering to the interesseous ligament. This muscle assists in the pronation of the hand, by turning the radius

PRONATOR RADII TERES. Pronator teres, of Albinus and Douglas; Pronator teres, sive obliquus, of Winslow; Epitrochloradial, of Dumas. A small muscle situated at the upper and anterior part of the fore-arm. It is called teres, to distinguish it from the pronator quadratus. It arises tendinous and fleshy from the anterior and inferior part of the outer condyle of the os humeri; and tendinous from the coronoid process of the ulna, near the insertion of the brachialis internus. The From these origins the muscle runs obliquely downwards and outwards, and is inserted, tendinous and fleshy, into the anterior and convex edge of the radius, about the middle of that bone. This muscle, as its name indicates, serves to turn the hand inwards.

PRONERVA'TIO. (From pro, before, and nervus, a string.) A tendon or string like the end of

PROPAGO. A slip, layer, or cutting of a vine.
PROPHYLACTIC. (Prophylacticus; from
προ, and φυλασσω, to defend.) Any means made
use of to preserve health and prevent disease.
PROPRIETA'TIS ELIXIR. See Tinctura aloēa.

composita.

PROPTO MA. (From προπιπ7ω, to fall down.)
Procidentia. A relaxation, such as that of the scrotum, of the under lip, of the breasts in females, of the prepuce, or of the ears.

PROPYE'MA. (From προ, before, and πυον,

pus.) A premature collection of pus.

PRO'RA. (From πρωρα, the prow of a vessel.)

The occiput.

PROSARTHRO'SIS. (From προς, to, and αρθροω, to articulate.) The articulation which has mani-

PROSPE'GMA. (From προσπηγνυμι, to fix near.) fixing of humours in one spot.)

PROSTASIS. (From προιζημι, to predominate.)

An abundance of morbid humours.

PROSTATE. (Glandula prostata; from προ, before, and ιστημι, to stand: because it is situated before the urinary bladder.) Corpus glandulo-sum; Adenoides. A very large, heart-like, firm gland, situated between the neck of the urinary bladder and the bulbous part of the urethra. It secretes the lacteal fluid, which is emitted into the urethra by ten or twelve ducts, that open near the verumontanum, during coition. This gland is liable to inflammation and its consequences.

Prostate inferior muscle. See Transversus

perinei alter.

PROSTRATUS. Prostrate. Applied synonymously with depressus, depressed, to a stem which lies naturally remarkably flat, spreading horizontally over the ground; as in Coldenia procumbens, and Coronopus Ruelli, swine's cress.

PROTO'GALA. (From πρωτος, first, and γαλα, milk.) The first milk after delivery.

PROTOXYDE. See Oxide.

PROTUBERANTIA. 1. A protuberance on any part.

any part,

2. An apophysis.

PROXIMATE. (Causa proxima: so called because when the exciting cause begins to have effect it is the proximum, or next thing that happens.) The proximate cause of a disease may be said to be in reality the disease itself. All proxi-mate causes are either diseased actions of simple fibres, or an altered state of the fluids.

PRUI'NA. (A perurendo, quod fruges peruent.) The powder-like appearance after the bloom observed on ripe fruit, especially plums.

PRUNA. (Pruna, &. f.; a live coal.) The carbuncle. See Anthrax.
PRUNE. See Plums.
PRUNE/LLA. (From pruno, a burn; because it heals burns.) 1. The name of a genus of plants in the Linnean system. Class, Didynamia; Order, Gymnospermia.
2. The pharmacopaial name of the self-heal.

See Prunella vulgaris.

3. The name used by Paracelsus for sore throat,

or cynanche.
PRUNELLA VULGARIS. The systematic name of the self-heal. Prunella; Consolida minor; Symphitum minus. Prunella — foliis omnibus ovato oblongis, serralis, petiolatis, of Linnaus; it is recommended as an adstringent in hamorrhages and fluxes, as also in gargles against aphthæ and inflammation of the fauces.

PRUNUM. (Prunum, i. n.; from prunus.)
A plum or prune. See Plums.

Prunelloe. See Plums.

PRUNUM GALLICUM. See Prunus domestica.
PRUNUM SYLVESTRE. See Prunus spinosa.
PRUNUS. (Prunus, i. f.) 1. A plum.

2. The name of a genus of plants in the Linnean system. Class, Icosandria; Order Mono-

PRUNUS ARMENIACA. Apricots which are the fruit of this plant, are, when ripe, easily digested, and

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are considered as a pleasant and nutritious deli-

PRUNUS AVIUM. The systematic name of the black cherry-tree. Prunus—umbellis sessilibus, foliis ovato-lanceolatis, subtus pubescentibus, conduplicatis, of Linnaus. The flavour of the ripe fruit is esteemed by many, and if not taken in too large quantities, they are extremely salu-tary. A gum exudes from the tree, whose pro-perties are similar to those of gum-arabic.

PRUNUS CERASUS. The systematic name of the red cherry-tree. Prunus—umbellis subpedunculatis, foliis ovato-lanceolatis, glabris, conduplicatis of Linnaus. The fruit of this tree, Cerasa rubra, anglica, sativa, possess a pleasant, acidulated, sweet flavour, and are proper in fevers, scurvy, and bilious obstructions. Red cherries are mostly eaten as a luxury, and are very whole-some, except to those whose bowels are remarka-

PRUNUS DOMESTICA. The systematic name of the plum or damson-tree. Prunus-pedunculis subsolitariis, foliis lanceolato ovatis con-volutis, ramis muticis; gemma florifera aphylla, of Linnaus. Prunes are considered as emolhent, cooling, and laxative, especially the French prunes, which are directed in the decoction of senna, and other purgatives; and the pulp is or-dered in the electuarium é senna. The Damson is only a variety, which, when perfectly ripe, affords a wholesome article for pies, tarts, &c. gently opening the body: but when damsons are not perfectly mature, they produce colicky pains, diarrhea, and convulsions in children. See Plums.

PRUNUS LAURO-CERASUS. The systematic name of the poison laurel. Lauro-cerusus. Common or cherry laurel. Prunus-floribus racemosis foliis sempervirentibus dorso biglandulosis, of Linnæus. The leaves of the laurocerasus have a bitter styptic taste, accompanied with a flavour resembling that of bitter-almonds, or other kernels of the drupaceous fruits: the flowers also manifest a similar flavour. The powdered leaves, applied to the nostrils, excite speezing, though not so strongly as tobacco. The kernel-like flavour which these leaves impart being generally esteemed grateful, has sometimes caused them to be employed for culinary purposes, and especially in custards, puddings, blanemange, &c.; and as the proportion of this sapid matter of the leaf to the quantity of the milk is commonly in-considerable, bad effects have seidom ensued. But as the poisonous quality of this laurel is now indubitably proved and known to be the prussic acid which can be obtained in a separate form. (See Prussic acid,) the public ought to be cautioned against its internal use.

The following communication to the Royal Society, by Dr. Madden, of Dublin, contains the first and principal proofs of the deleterious effects of this vegetable upon mankind:—"A very ex-traordinary accident that fell out here some months ago, has discovered to us a most dangerous poison, which was never before known to be so, though it has been in frequent use among us. The thing I mean is a simple water, distilled from the leaves of the lauro-cerasus; the water is at first milky, but the oil which comes over being, in a good mea-sure, separated from the phlegm, by passing it through a flannel bag, it becomes as clear as common water. It has the smell of bitter almonds, or peach-kernel, and has been for many years in frequent use among our housewives and cooks, to give that agreeable flavour to their creams and puddings. It has also been much in use among our drinkers of drams; and the proportion they generally use it in has been one part of laurel-water

to four of brandy. Nor has this practice, however frequent, ever been attended with any apparent ill consequences, till sometime in the month of Sep-tember, 1728, when it happened that one Martha Boyse, a servant, who lived with a person who sold great quantities of this water, got a bottle of it from her mistress, and gave it to her mother. Ann Boyse made a present of it to Frances Eaton, her sister, who was a shopkeeper in town, and who also the west about the state of the s and who, she thought, might oblige her customers with it. Accordingly, in a few days, she gave about two ounces to a woman called Mary Whaley, who drank about two-thirds of what was filled out, and went away. Frances Eaton drank the rest In a quarter of an hour after Mary Whaley had drunk the water, (as I am informed,) she com-plained of a violent disorder in her stomach, soon after lost her speech, and died in about an hour, without vomiting or purging, or any convulsion. The shopkeeper, F. Eaton, sent word to her sister, Ann Boyse, of what had happened, who came to her upon the message, and affirmed that it was not possible the cordial (as she called it) could have occasioned the death of the woman; and, to convince her of it, she filled out about three ounces and drank it. She continued talking with F. Eaton about two minutes longer, and was so carnest to persuade her of the liquor's being inoffensive, that she drank about two spoonsful more, but was hardly well seated in her chair, when she died without the least groan, or convulsion. Frances Eaton, who, as before observed had drank somewhat more than a spoonful, found no disorder in her stomach or elsewhere; but to prevent any ill consequences, she took a vomit immediately, and has been well ever since."-Dr. Madden mentions another case, of a gentleman at Kil-kenny, who mistook a bottle of laurel-water for a bottle of ptisan. What quantity he drank is un-certain, but he died in a few minutes, complaining of a violent disorder in the stomach. In addition to this, we may refer to the unfortunate case of Sir Theodosius Boughton, whose death, in 1780, an English jury declared to be occasioned by this poison. In this case, the active principle of the lauro-cerasus was concentrated by repeated distillations, and given to the quantity of one ounce; the suddenly fatal effects of which must be still in the recollection of the public. To brute ani-mals this poison is almost instantaneously mortal, as amply appears by the experiments of Madden, Mortimer, Nicholls, Fontana, Langrish, Vater, and others. The experiments conducted by these gen-tlemen, show that the laurel-water is destructive to themen, show that the laurer-water is destructive to animal life, not only when taken into the stomach, but also on being injected into the intestines, or applied externally to different organs of the body. It is remarked, by Abbé Fontana, that this poison, even "when applied in a very small quantity to the eyes, or to the inner part of the mouth, without touching the esophagus, or being carried into the stomach, is capable of killing an animal in a few minutes: whilst applied in a much accepted. minutes: whilst, applied in a much greater quantity to wounds, it has so little activity, that the weakest animals, such as pigeons, resist its ac-

The poisonous quality of the species of laurel is the prussic acid; and if we judge from its sensible qualities, an analogous principle seems to pervade many other vegetable substances, especially the kernels of drupaceous fruits: and in various species of the amygdalus, this sapid principle extends to the flowers and leaves. It is of importance to notice, that this is much less powerful in its action upon human subjects than upon dogs, rabbits, pigeons, and reptiles. To poison man, the essential oil of the lauro-cerasus must

be separated by distillation, as in the spirituous or common laurel-water; and unless this is strongly embued with the oil, or given in a large dose, it proves innocent. Dr. Cullen observes, that the sedative power of the lauro-cerasus, acts upon the nervous system in a different manner from opium and other narcotic substances, whose primary action is upon the animal functions; for the laurocerasus does not occasion sleep, nor does it produce local inflammation, but seems to act directly upon the vital powers. Abbe Fontana supposes that this poison destroys animal life, by exerting its effects upon the blood; but the experiments and observations from which he draws this opinion are evidently inconclusive. It may also be remarked, that many of the Abbe's experiments contradict each other. Thus, it appears from the citation given above, that the poison of this vegetable, when applied to wounds, does not prove fatal; but future experiments led the Abbe to assert that the oil of the lauro-cerasus, whether given internally, or applied to the wounds of animals, is one of the most terrible and deadly poisons known. Though this vegetable scems to have escaped the notice of Stoerck, yet it is not without advocates for its medical use. Linnaus informs us, that in Switzerland it is commonly and successfully used in pulmonary complaints. Langrish mentions its efficacy in agues; and as Bergius found bitter almonds to have this effect, we may, by analogy, conclude that this power of the laurocerasus is well established. Baylies found that it possessed a remarkable power of diluting the blood, and from experience, recommended it in all cases of disease supposed to proceed from too dense a state of that fluid: adducing particular instances of its efficacy in rheumatism, asthmas, and scirrhous affections. Nor does this author seem to have been much afraid of the deleterious quality of lauro-cerasus, as he directs a pound of its leaves to be macerated in a pint of water, of which he gives from thirty to sixty drops three or four

PRUNUS PADES. The systematic name of the wild cluster, or bird cherry-tree. Padus. The bark and berries of this shrub are used medicinally. The former, when taken from the tree, has a fragrant smell, and a bitter, subastringent taste, somewhat similar to that of bitter almonds. Made into a decoction, it cures intermittents, and it has been recommended in the cure of several forms of syphilis. The latter are said to cure the

dysentery

PRUNUS SPINOSA. The systematic name of e sloe-tree. Prunus sylvestris; Prunus the sloe-tree. pedunculis solitariis, foliis lanceolatis, glabris, ramis spinosis, of Linnæus. It is sometimes employed in gargles, to tumefactions of the tonsils and uvula, and from its adstringent taste was for-

merly much used in hæmorrhages, &c.

PRURI'GO. (From prurio, to itch.) Pruritus; Scabies; Psora; Darta; Libido; Patror. The prurio is a genus of disease in the order papulous eruptions of Dr. Willan's cutaneous diseases. As it arises from different causes, or at different periods of life, and arbibits core. or at different periods of life, and exhibits some varieties in its form, he describes it under the titles of prurigo mitis, prurigo formicans, and prurigo senilis. In these the whole surface of the skin is usually affected; but there are likewise many

cases of local prurigo, which will be afterwards noticed according to their respective situations.

1. The prurigo mitis originates without any previous indisposition, generally in spring, or the beginning of summer. It is characterised by soft and smooth elevations of the cuticle, somewhat larger than the papulæ of the lichen, from which they also differ by retaining the usual colour of the skin; for they seldom appear red, or much inflamed, except from violent friction. They are not, as in the other case, accompanied with tingling, but with a sense of itching almost incessant. This is, however, felt more particularly on undressing, and often prevents rest for some hours after getting into a bed. When the tops of the papulæ are removed by rubbing or scratching, a clear fluid oozes out from them, and gradually concretes into thin black scabs.

This species of prurigo mostly affects young persons; and its cause may, I think, says Dr. Willan, in general, be referred to sordes collected on the skin, producing some degree of irritation, and also preventing the free discharge of the cutaneous exhalation; the bad consequences of which must necessarily be felt at that season of the year when perspiration is most copious. Those who have originally a delicate or irritable skin, must likewise, in the same circumstances, be the

greatest sufferers.

The eruption extends to the arms, breast, back, and thighs, and often continues during two or three months of the summer, if not relieved by proper treatment. When persons affected with it neglect washing the skin, or are uncleanly in their apparel, the cruption grows more inveterate, and at length, changing its form, often terminates in the itch. Pustules arise among the papulæ, some filled with lymph, others with pus. The acarus scabiei begins to breed in the furrows of

the cutiele, and the disorder becomes contagious.

2. The Prurigo formicans is a much more obstinate and troublesome disease than the foregoing. It usually affects persons of adult age, commeneing at all seasons of the year indifferently; and its duration is from four months to two or three years, with occasional short intermissions. The papulæ are sometimes larger, sometimes more obscure than in the preceding species; but are, under every form, attended with an incessant, almost intolerable itching. They are diffused over the whole body, except the face, feet, and palms of the hands; they appear, however, in greatest number on those parts which, from the mode of dress, are subjected to tight ligatures; as about

the neck, loins, and thighs.

The itching is complicated with other sensations, which are variously described by patients. They sometimes feel as if small insects were erecping on the skin; sometimes as if stung all over by ants; sometimes as if hot needles were piercing the skin in divers places. On standing before a fire, or undressing, and more particular-ly on getting into bed, these sensations become most violent, and usually preclude all rest during the greater part of the night. The prurigo formicans is by most practitioners deemed contagious, and confounded with the itch. In endeavouring to ascertain the justness of this opinion, Dr. Willan has been led to make the following remarks : 1. The eruption is, for the most part, connected with internal disorder, and arises where no source of infection can be traced. 2. Persons affected may have constant intercourse with several others, and yet never communicate the disease to any of them. 3. Several persons of one family may have the prurigo formicans about the same time; but he thinks this should be referred rather to a common predisposition than to contagion, having observed that individuals of a family

each other. Although the prurigo formicans is never, like the former species, converted into the itch, yet it

are often so affected at certain seasons of the year, even when they reside at a distance from

does occasionally terminate in a pustular disease,

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not contagious.

3. Prurigo scnilis. This affection does not differ much in its symptoms and external appearances from the prurigo formicans; but has been thought by medical writers to merit a distinct consideration, on account of its peculiar inveteracy. The prurigo is perhaps aggravated, or becondensed state of the skin and cuticle which often takes place at that period. Those who are affected with it in a high degree have little more comfort to expect during life, being incessantly formented with a violent and universal itching. The state of the skin in the prurigo senilis, is favourable to the production of an insect, the pediculus humanus, more especially to the variety of it usually termed body-lice.

These insects, it is well known, are bred abundantly among the inhabitants of sordid dwellings, of jails, work-houses, &c. and in such situations prey upon persons of all ages indiscriminately. But in the prurigo senilis they arise, notwithstanding every attention to cleanliness or regimen, and multiply so rapidly that the patient endures are transportation. extreme distress, from their perpetual irritation. The nits or eggs are deposited on the small hairs of the skin, and the pediculi are only found on the skin, or on the linen, not under the cuticle, as some authors have represented. In connexion with the foregoing series of complaints, Dr. Willan mentions some pruriginous affections which are merely local. He confines his observations to the most troublesome of these, seated in the podex, preputium, urethra, pubes, scrotum, and pudendum muliebre. Itching of the nostrils, eyelids, lips, or of the external ear, being generally symptomatic of other diseases, do not require a

particular consideration.

1. Prurigo podicis. Ascarides in the rectum excite a frequent itching and irritation about the sphincter ani, which ceases when the cause is removed by proper medicines. A similar complaint often arises, independently of worms, hæmorrhoidal tumours, or other obvious causes, which is mostly found to affect persons engaged in seden-tary occupations; and may be referred to a mor-bid state of secretion in the parts, founded, perhaps, on a diminution of constitutional vigour. The itching is not always accompanied with an appearance of papulæ or tubercles; it is little troublesome during the daytime, but returns evepy night soon after getting into bed, and precludes rest for several hours. The complaint continues in this form during three or four months, and has then an intermission, till it is produced again by hot weather, fatigue, watching, or some irregularity in diet. The same disease occurs at the decline of life, under a variety of circumstances.

Women, after the cessation of the catamenia,

are liable to be affected with this species of pruri-go, more especially in summer or autumn. The skin between the nates is rough and papulated, sometimes scaly, and a little humour is discharged by violent friction. Along with this complaint, there is often an eruption of itching papulæ on the neck, breast, and back; a swelling and inflammation of one or both ears, and a discharge of matter from behind them, and from the exter-nal meatus auditorius. The prurigo podicis sometimes occurs as a symptom of the lues venerea.

2. The prurigo præputii is owing to an altered state of secretion on the glans penis, and inner surface of the præputium. During the heat of summer there is also, in some persons, an unusual discharge of mucus, which becomes acrimonious, and produces a troublesome itching, and often an

excoriation of these parts. Washing of them with water, or soap and water, employed from time to time, relieves the complaint, and should indeed be practised as an ordinary point of clean-liness, where no inconvenience is immediately felt. If the fluid be secreted in too large a quan-tity, that excess may be restrained, by washes made with the liquor plumbi subacetatis, or by applying the unguentum plumbi superacetatis.

3. Prurigo urethralis. A very troublesome itching sometimes takes place at the extremity of the urethra in females, without any manifest cause. It occurs as well in young women as in those who are of an advanced age. On examination, no stricture nor tumour has been found along the course of the urethra. Probably, however, the itching may be occasioned by a morbid state of the neck of the bladder, being in some in-stances connected with pain and difficulty of

making water.

An itching at the extremity of the urethra in men is produced by calculi, and by some diseases of the bladder. In cases of stricture an itching is also felt, but near the place where the stricture is situated. Another cause of it is small broken hairs, which are sometimes drawn in from the pubes, between the praputium and glans, and which afterwards becoming fixed in the entrance of the urethra, occasion an itching, or slight stinging, particularly on motion. J. Pearson, surgeon of the Lock Hospital, has seen five cases of this kind, and gave immediate relief by extracting the small bair from the urethra.

4. Prurigo pubis. Itching papulæ often arise on the pubes, and become extremely sore if their tops are removed by scratching. They are occasioned sometimes by neglect of cleanliness, but more commonly by a species of pediculus, which perforates the cuticle, and thus derives its nourishment, remaining fixed in the same situation. These insects are termed by Linnaus, &c. pediculi pubis; they do not, however, affect the pubes only, but often adhere to the eye-brows, eye-lids, and axillæ. They are often found, also, on the breast, abdomen, thighs, and legs, in persons of the sanguine temperament, who have those parts covered with strong hairs. It is remarkable that they seldom or never fix upon the hairy scalp. The great irritation produced by them on the skin, solicits constantly scratching, by which they are torn from their attachments: and painful tubercles arise at the places where they had adhered. When the pediculi are diffused over the greater part of the surface of the body, the pa-tient's linen often appears as if sprinkled with drops of blood.

5. Prurigo scroti. The scrotum is affected with a troublesome and constant itching from ascarides within the rectum, from friction by violent exercise in hot weather, and very usually from the pediculi pubis. Another and more important form of the complaint appears in old men, sometimes connected with the prurigo podicis, and referrible to a morbid state of the skin, or superficial gland of the part. The scrotum, in this case, assumes a brown colour, often also be-coming thick, scaly, and wrinkled. The itching extends to the skin covering the penis, more e pecially along the course of the urethra; and has

little respite, either by day or night.
6. The Prurigo pudendi muliebris, is some what analogous to the prurigo scroti in men. I is often a symptomatic complaint in the lichen and lepra; it likewise originates from ascarides irri-tating the rectum, and is in some cases connected with a discharge of the fluor albus.

A similar affection arises in consequence of a

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change of state in the genital organs at the time of puberty, attended with a series of most distressing sensations. Dr. Willan confines his attention to one case of the disorder, which may be considered as idiopathic, and which usually affects women soon after the cessation of the catamenia. It chiefly occurs in those who are of the phlegmatic temperament, and inclined to corpulency. Its seat is the labia pudendi, and entrance to the vagina. It is often accompanied with an appearance of tension or fulness of those parts, and sometimes with inflamed itching papulse on the labia and mons veneris. The distress arising from a strong and almost perpetual itching in the above situation, may be easily imagined. In order to allay it in some degree, the sufferers have frequent recourse to friction, and to cooling applications; whence they are necessitated to forego the enjoyment of society. An excitement of venereal sensations also takes place from the constant direction of the mind to the parts affected, as well as from the means employed to procure alleviation. The complicated distress thus arising, renders existence almost insupportable, and often produces a state of mind bordering on

Deep ulcerations of the parts seldom take place in the prurigo pudendi; but the appearance of aphthæ on the labia and nymphæ, is by no means unusual. From intercourse with females under these circumstances, men are liable to be affected with aphthous ulcerations on the glans, and inside of the præputium, which prove troublesome for a length of time, and often excite an alarm, being

mistaken for chancres.

Women, after the fourth month of their pregnancy, often suffer greatly from the prurigo pu-dendi, attended with aphthie. These, in a few cases, have been succeeded by extensive ulcerations, which destroyed the nymphæ, and produced a fatal hectic: such instances are, however, extremely rare. The complaint has, in general, some intervals or remissions; and the aphthæ usually disappear soon after delivery, whether at the full time, or by a miscarriage.

PRURITUS. (From prurio, to itch.) See

Prurigo.

Prussian alkali. See Alkali phlogisticated. Prussian blue. See Blue, Prussian. PRUSSIATE. A salt formed by the union of

the prussic acid, or colouring matter of Prussian blue, with a salifiable basis: thus, prussiate of potassa, &c.

PRUSSIC ACID. Acidum prussicum. Acidum hydrocyanicum. Hydrocyanic acid. "The combination of this acid with iron was long known, and used as a pigment by the name of Prussian blue, before its nature was understood." Prussian blue, before its nature was understood. Scheele's method of obtaining it is this:—Mix four ounces of Prussian blue with two of red oxide of mercury prepared by nitric acid, and boil them in twelve ounces by weight of water, till the whole becomes colourless; filter the liquor, and add to it one ounce of clean iron filings, and six or seven drachms of sulphuric acid. Draw off by distillation about a fourth of the liquor, which will be prussic acid; though, as it is liable to be contaminated with a portion of sulphuric, to render it pure, it may be rectified by redistilling it from carbonate of lime.

This prussic acid has a strong smell of peach-blossoms, or bitter-almonds; its taste is at first sweetish, then acrid, hot, and virulent, and exnites coughing; it has a strong tendency to assume the form of gas; it has been decomposed in a high temperature, and by the contact of light, into carbenic acid, ammonia, and carburetted hydrogen.

It does not completely neutralize alkalies, and is displaced even by the carbonic acid; it has no action upon metals, but unites with their oxides, and forms salts for the most part insoluble; it likewise unites into triple salts with these oxides and alkalies : the oxygenated muriatic acid de-

composes it.

The peculiar smell of the prussic acid could scarcely fail to suggest its affinity with the deleterious principle that rises in the distillation of the leaves of the lauro-cerasus, bitter kernels of fruits, and some other vegetable productions; and Schrader, of Berlin, has ascertained the fact. that these vegetable substances do contain a principle capable of forming a blue precipitate with iron; and that with lime they afford a test of the presence of iron equal to the prussiate of that earth. Dr. Bucholz, of Weimar, and Roloff, of Magdeburg, confirm this fact. The prussio acid appears to come over in the distilled oil.

Prussic acid and its combinations have been lately investigated by Gay Lussac and Vauquelin

in France, and Porrett in England.

To a quantity of powdered Prussian blue diffused in boiling water, let red oxide of mercury be added in successive portions till the blue colour is destroyed. Filter the liquid, and concentrate by evaporation till a pellicle appears. On cooling, crystals of prussiate, or cyanide of mercury, will be formed. Dry these, and put them into a tubulated glass retort, to the beak of which is adapted a horizontal tube about two feet long, and fully half an inch wide at its middle part. The first third part of the tube next the retort is filled with small pieces of white marble, the two other thirds with fused muriate of lime. To the end of this tube is adapted a small receiver, which should be artificially refrigerated. Pour on the crystals muriatic acid, in rather less quantity than is sufficient to saturate the oxide of mercury which formed them. Apply a very gentle heat to the retort. Prussic acid, named hydrocyanic by Gay Lussac, will be evolved in vapour, and will condense in the tube. Whatever muriatic acid may pass over with it, will be abstracted by the marble, while the water will be absorbed by the muriate of lime. By means of a moderate heat applied to the tube, the prussic acid may be made to pass successively along; and after being left some time in contact with the muriate of lime, it may be finally driven into the receiver. the carbonic acid evolved from marble by the muriatic is apt to carry off some of the prussic acid, care should be taken to conduct the heat so as to prevent the distillation of this mineral acid.

Prussic acid thus obtained has the following properties :- It is a colourless liquid, possessing a strong odour; and the exhalation, if incautiously snuffed up the nostrils, may produce sickness or fainting. Its taste is cooling at first, then hot, asthenic in a high degree, and a true poison.

This acid, when compared with the other animal products, is distinguished by the great quantity of nitrogen it contains, by its small quantity of hydrogen, and especially by the absence of oxygen.

When this acid is kept in well-closed vessels, even though no air be present, it is sometimes decomposed in less than an hour. It has been occasionally kept 15 days without alteration; but it is seldom that it can be kept longer, without exhibiting signs of decomposition. It begins by assuming a reddish-brown colour, which becomes deeper and deeper; and it gradually deposites a considerable carbonaccous matter which gives a deep colour to both water and acids, and emits a strong smell of ammonia. If the bottle containing the prussic acid be not hermetically sealed,

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nothing remains but a dry charry mass, which gives no colour to water. Thus a prussiate of gives no colour to water. ammonia is formed at the expense of a part of the acid, and an azoturet of carbon. When potassium is heated in prussic acid vapour mixed with hydrogen or nitrogen, there is absorption without inflammation, and the metal is converted into a gray spongy substance, which melts, and assumes a yellow colour.

Supposing the quantity of potassium employed capable of disengaging from water a volume of hydrogen equal to 50 parts, we find after the action

of the potassium,—
1. That the gaseous mixture has experienced a diminution of volume amounting to 50 parts.

2. On treating this mixture with potassa and analysing the residue by oxygen, that 50 parts of hydrogen have been produced.

3. And consequently that the potassium has absorbed 100 parts of prussic vapour; for there is a diminution of 50 parts which would obviously have been twice as great had not 50 parts of hy-drogen been disengaged. The yellow matter is prussiate of potassa; properly a prussiate of potassium, analogous in its formation to the chloride and iodide, when muriatic and hydriodic gases are made to act on potassium.

The base of prussic acid thus divested of its acidifying hydrogen, should be called, agreeably to the same chemical analogy, prussine. Gay Lussac styles it cyanogen, because it is the principle which generates blue; or literally, the blue-

Like muriatic and hydriodic acids also, it contains half its volume of hydrogen. The only difference is, that the former have in the present state of our knowledge simple radicals, chlorine and iodine, while that of the latter is a compound of one volume vapour of carbon, and half a vo-lume of nitrogen. This radical forms true prussides with metals.

If the term cyanogen be objectionable as allying it to oxygen, instead of chlorine and iodine, the term hydrocyanic acid must be equally so, as implying that it contains water. Thus we say hydronitrie, hydromuriatic, and hydrophosphorie, to denote the aqueous compounds of the nitric, muriatic, and phosphoric acids. As the singular merit of Gay Lussac, however, has commanded a very general compliance among chemists with his nomenclature, we shall use the terms prussic acid and hydrocyanic indifferently, as has long been done with the words nitrogen and azote.

The prusside or cyanide of potassium gives a very alkaline solution in water, even when a great excess of hydrocyanic vapour has been present at its formation. In this respect it differs from the chlorides and iodides of that metal,

which are perfectly neutral.

Barytes, potassa, and soda, combine with prussine, forming true prussides of these alkaline oxides; analogous to what are vulgarly called oxymuriates of lime, potassa, and soda. The red oxide of mercury acts so powerfully on prussic acid vapour, when assisted by heat, that the compound which ought to result is destroyed by the heat disengaged. The same thing happens when a little of the concentrated acid is poured upon the oxide. A great elevation of temperature takes place, which would occasion a dangerous explo-sion if the experiment were made upon considera-ble quantities. When the acid is diluted, the oxide dissolves rapidly, with a considerable heat, and without the disengagement of any gas. The substance formerly called prussiate of mercury is generated, which when moist may, like the muriates, still retain that name; but when dry is a

prusside of the metal

When the cold oxide is placed in contact with the acid, dilated into a gaseous form by hydrogen, its vapour is absorbed in a few minutes. The hy-drogen is unchanged. When a considerable quantity of vapour has thus been absorbed, the oxide adheres to the side of the tube, and on applying heat, water is obtained. The hydrogen of the acid has here united with the oxygen of the oxide to form the water, while their two radicals combine. Red oxide of mercury becomes an excel-

lent reagent for detecting prussic acid.

By exposing the dry prusside of mercury to heat in a retort, the radical cyanogen or prus-

sine is obtained.

From the experiments of Magendie it appears that the pure hydrocyanic acid is the most violent of all poisons. When a rod dipped into it is brought in contact with the tongue of an animal, death ensues before the rod can he withdrawn. If a bird be held a moment over the mouth of a phial containing this acid, it dies. In the Annales de Chimie for 1814 we find this notice:-M. B. Professor of Chemisty, left by accident on a table, a flask containing alkohol impregnated with prussic acid; the servant, enticed by the agreeable flavour of the liquid, swallowed a small glass of it. In two minutes she dropped down dead, as if struck with apoplexy. The body was not examined.

"Scharinger, a professor at Vienna," says Or-fila, "prepared six or seven months ago a pure and concentrated prussic acid; he spread a cer-tain quantity of it on his naked arm, and died a little time thereafter."

Dr. Magendie has, however, ventured to introduce its employment into medicine. He found it beneficial against phthisis and chronic catarrhs.

His formulæ is the following :-

Mix one part of the pure prussic or hydrocyanic acid of Gay Lussac with 81 of water by weight. To this mixture he gives the name of medicinal

of this he takes l gros. or 59 grs. 1 lb. or 7560 grs. 1½ oz. or 708‡ grs. 59 grs. Troy. Distilled water,

Pure sugar,

And mixing the ingredients well together, he administers a table-spoonful every morning and evening. A well-written report of the use of the prussic acid in certain diseases, by Dr. Magendic, was communicated by Dr. Granville to Mr. Brande, and is inserted in the fourth volume of the Journal of Science.

For the following ingenious and accurate process for preparing prussic acid for medicinal uses, I am indebted to Dr. Nimmo of Glasgow.

"Take of the ferroprussiate of potassa 100 grains, of the protosulphate of iron 841 grains, dissolve them separately in four ounces of water, and mingle them. After allowing the precipitate of the protoprussiate of iron to settle, pour off the clear part, and add water to wash the sulphate of potassa completely away. To the protoprussiate of iron, mixed with four ounces of pure water, add 135 grains of the peroxide of mercury, and boil the whole till the exide is dissolved. With the above proportions of peroxide of mercury, the proto-prussiate of iron is completely decomposed. The vessel being kept warm, the oxide of iron will fall to the bottom; the clear part may be poured off to be filtered through paper, taking care to keep the funnel covered, so that crystals may not form in it by refrigeration. The residuum may be treated with more water, and thrown upon the filter, upon which warm water ought to be poured,

until all the soluble part is washed away. By evaporation, and subsequent rest in a cool place, 145 grains of crystals of the prusside, or cyanide of mercury will be procured in quadrangular

prisms.
"The following process for eliminating the hydrocyanic acid I believe to be new:—Take of the cyanide of mercury in fine powder one ounce, diffuse it in two ounces of water, and to it, by slow degrees, add a solution of hydrosulphuret of barytes made by decomposing sulphate of barytes with charcoal in the common way. Of the sul-phuret of barytes take an ounce, boil it with six ounces of water, and filter it as hot as possible. Add this in small portions to the cyanide of mercury, agitating the whole very well, and allowing sufficient time for the cyanide to dissolve, while the decomposition is going on between it and the hydrosulphuret, as it is added. Continue the addition of the hydrosulphuret so long as a dark precipitate of sulphuret of mercury falls down, and even allowing a small excess. Let the whole be thrown upon a filter, and kept warm till the fluid drops through; add more water to wash the sul-phuret of mercury, until eight ounces of fluid have passed through the filter, and it has become tasteless. To this fluid, which contains the prussiate of barytes, with a small excess of hydrosulphuret of barytes, add sulphuric acid, diluted with an equal weight of water, and allowed to become cold, so long as sulphate of barytes falls down. The excess of sulphuretted hydrogen will be removed by adding a sufficient portion of carbonate of lead, and agitating very well. The whole may now be put upon a filter, which must be closely covered; the fluid which passes is the hydrocyanic acid of what is called the medical standard strength."

Scheele found that prussic acid occasioned precipitates with only the following three metallic solutions: nitrates of silver and mercury, and carbonate of silver. The first is white, the se-

cond black, the third green, becoming blue.

The hydrocyanates are all alkaline, even when a great excess of acid is employed in their formation, and they are decomposed by the weakest acids."—Ure's Chem. Dict.
PRUSSINE. Prussic gas. Cyanogen. This

is obtained by decomposing the prusside or cyan-

ide of mercury by heat.

When the simple mercurial prusside is exposed to heat in a small glass retort, or tube, shut at one extremity, it soon begins to blacken. It ap-pears to melt like an animal matter, and then the prussine is disengaged in abundance. This gas is pure from the beginning of the process to the end, provided always that the heat be not very high; for if it were not sufficiently intense to melt the glass, a little azote would be evolved. Mercury is volatilised with a considerable quantity of prusside, and there remains a charry matter of the colour of soot, and as light as lampblack. The prusside of silver gives out likewise prussine when heated; but the mercurial prusside is preferable to every other.

Prussine or cyanogen is a permanently elastic fluid. Its smell, which it is impossible to describe, is very strong and penetrating. Its solution in water has a very sharp taste. The gas burns with a bluish flame mixed with purple. Its sp. gr.,

compared to that of air, is 1.9064.

Prussine is capable of sustaining a pretty high heat, without being decomposed. Water, agitated with it for some minutes, at the temperature of 68°, absorbed about 4½ times its volume. Pure alkohol absorbs 23 times its volume. Sulphuric other and oil of turpentine dissolve at least as

much as water. Tincture of litmus is reddened by prussine. The carbonic acid proceeds, no doubt, from the decomposition of a small quantity of prussine and water. It deprives the red sulphate of manganese of its colour, a property which prussic acid does not possess.

Phosphorus, sulphur, and iodine, may be sublimed by the heat of a spirit-lamp in prussine, without occasioning any change on it. Its mix-ture with hydrogen was not altered by the same temperature, or by passing electrical sparks through it. Copper and gold do not combine with it; but iron, when heated almost to whiteness,

decomposes it in part.

In the cold, potassium acts but slowly on prussine, because a crust is formed on its surface, which presents an obstacle to the mutual action. On applying the spirit-lamp, the potassium be-comes speedily incandescent; the absorption of the gas begins, the inflamed disc gradually diminshes, and when it disappears entirely, which takes place in a few seconds, the absorption is likewise at an end.

The compound of prussine and potassium is yellowish. It dissolves in water without effer-vescence, and the solution is strongly alkaline. Its taste is the same as that of hydrocyanate or simple prussiate of potassa, of which it possesses

all the properties.

When a pure solution of potassa is introduced into this gas, the absorption is rapid. If the alkali be not too concentrated, and be not quite saturated, it is scarcely tinged of a lemon-yellow colour. But if the prussine be in excess, we obtain a brown solution, apparently carbonaceous. On pouring potassa combined with prussine into a saline solution of a black oxide of iron, and adding an acid, we obtain Prussian blue.

The instant an acid is poured into the solution of prussine in potassa, a strong effervescence of carbonic acid is produced, and at the same time a strong smell of prussic acid becomes perceptible. Ammonia is likewise formed, which remains combined with the acid employed, and which may be rendered very sensible to the smell by the addition of quicklime. Since, therefore, we are obliged to add an acid in order to form Prussian blue, its formation occasions no farther

difficulty

Soda, barytes, and strontites produce the same effect as potassa. We must, therefore, admit that prussine forms particular combinations with the alkalies, which are permanent till some circumstance determines the formation of new products. These combinations are true salts, which may be regarded as analogous to those formed by acids. In fact, prussine possesses acid characters. It contains two elements, azote and carbon, the first of which is strongly acidifying, according to Gay Lussac. Prusine reddens the tincture of litmus, and neutralises the bases. On the other hand, it acts as a simple body when it combines with hydrogen; and it is this double function of a simple and compound body, which renders its nomenclature so embarrassing

Be this as it may, the compounds of prussine and the alkalies, which may be distinguished by the term prussides, do not separate in water, like the alkaline chlorurets (oxymuriates,) which pro-

duce chlorates and muriates.

The metallic oxides do not seem capable of producing the same changes on prussine as the

Prussine rapidly decomposes the carbonates at a dull red heat, and prussides of the oxides are When passed through sulphuret of obtained. barytes, it combines without disengaging the spl-

phur, and renders it very fasible, and of a brown-ish-black colour. When put into water, we ob-tain a colourless solution, but which gives a deep brown (maroon) colour to muriate of iron. What does not dissolve contains a good deal of sulphate, which is doubtless formed during the preparation of the sulphuret of barytes.

On dissolving pru sine in the sulphuretted hy-drosulphuret of barytes, sulphur is precipitated, which is again dissolved when the liquid is saturated with prussine, and we obtain a solution having a very deep brown maroon colour. This gas does not decompose sulphuret of silver nor of

potassa.

Prussine and sulphuretted hydrogen combine slowly with each other. A yellow substance is obtained in fine needles, which dissolves in water, does not precipitate nitrate of lead, produces no Prussian blue, and is composed of 1 volume prussine (cyanogen,) and 11 volume of sulphuretted

hydrogen.

Ammoniacal gas and prussine begin to act on each other whenever they come in contact; but some hours are requisite to render the effect com-plete. We perceive at first a white thick vapour, which soon disappears. The diminution of volume is considerable, and the glass in which the mixture is made becomes opaque, its inside being covered with a solid brown matter. On mixing 90 parts of prussine, and 227 ammonia, they combined nearly in the proportion of 1 to 11. This compound gives a dark orange-brown colour to water, but dissolves only in a very small proportion. The liquid produces no Prussian blue with the salts of iron.

In the first volume of the Journal of Science and the Arts, Sir H. Davy has stated some interesting particulars relative to prussine. By heating prusside of mercury in muriatic acid gas, he obtained pure liquid prussic acid and corrosive sublimate. By heating iodine, sulphur, and phosphorus, in contact with prusside of mercury, compounds of these bodies with prussine or eya-nogen may be formed. That of iodine is a very curious body. It is volatile at a very moderate heat; and on cooling collects in flocculi, adhering together like oxide of zinc formed by combustion. It has a pungent smell and very acrid taste.

PSALLOYDES. (From ψαλλος, a stringed instrument, and ειδος, a likeness; because it appears

as if stringed like a dulcimer.) Applied by the ancients to the inner surface of the fornix of the

PSALTE/RIUM. (A harp; because it is marked with lines that give it the appearance of a harp.) Lyra. The medullary body that unites the posterior crura of the fornix of the brain. PSAMMI'SMUS. (From \(\psi_{appos}\), sand.) An

PSAMMO'DES. (From ψαμμος, sand.) An application of hot sand to any part of the body.

PSAMMO'DES. (From ψαμμος, sand.) Applied to urine which deposites a sandy sediment.

PSELLI'SMUS. (From ψελλιζω, to have a hesitation of speech.) Psellotis. Defect of speech.

A genus of disease in the Class Locales, and Order Dissertings of Callan.

der Dyscinesia, of Cullen.

PSELLO'TIS. See Psellismus.

PSEUDA'CORUS. (From ψενδης, false, and ακορον, the acorus plant; because it resembled and was substituted for that plant. See Iris Pseu-

PSF UDO. (Ψευδης, false.) Spurious. This word is prefixed to the name of several diseases, because they resemble them, but are not those diseases; as Pseudo-pneumonia, Pseudo-phrenitis. It is also prefixed to many substances which are only fictitious imitations; as Pseudamomum, a spurious kind of amomum, &c.

PSEUDOBLE/PSIS. (From ψευόης, false, and 6\(\lambda\text{c}\psi_{\sigma}\), sight.) Phantasma; Suffusio.) Imaginary vision of objects. A genus of disease in the Class Locales, and Order Dysæsthesiæ of Cullen; characterised by depraved sight, creating objects, or representing them different from what the case. what they are. Species:

1. Pseudoblepsis imaginaria, in which objects are perceived that are not present.

2. Pseudoblepsis mutans, in which objects that

are present appear somewhat changed.

PSEUDOCYESIS. (From ψενόης, false, and κυησις, pregnancy.) The name of a genus of disease in Good's Nosology. Class, Genetica; Order, Carpotica. False conception. It has two species, viz. Pseudocyesis molaris, and inanis.

PSEUDOMELANTHIUM. (From ψενόης, false and melanthium the name of a plant.) See

false, and melanthium, the name of a plant.) See

Agrostemma githago. PSEUDOPYRETHRUM. PSEUDOPYRETHRUM. (From ψενδης, false, and pyrethrum, the name of a plant: so called, because when the flowers are chewed they impart a warmth somewhat like that of pyrethrum

root.) See Achillaa ptarmica.

PSI'DIUM. (Altered by Linnaus from 41610s of the ancient Greeks.) The name of a genus of plants in the Linnaun system. Class, Icosan-

dria; Order, Monogynia.

PSIDIUM POMIFERUM. The systematic name of the apple guava. This plant, and the pyriferum, bear fruits, the former like apples, the latter like pears. The apple kind is most cultivated in the Indies, on account of the pulp having a fine acid flavour, whereas the pear species is sweet, and therefore not so agreeable in warm climates. Of the inner pulp of either, the inhabitants make jellies; and of the outer rind they make tarts, marmalades, &c. The latter they also stew and eat with milk, and prefer them to any other stewed fruits. They have an astringent quality, which exists also in every part of the tree, and abundantly in the leaf-buds, which are occasionally boiled with barley and liquorice, as an excellent drink against diarrhœas. A simple decoction of the leaves, used as a bath, is said to cure the itch, and most cutaneous eruptions.

PSIDIUM PYRIFERUM. The systematic name

of the pear guava. See Psidium pomiferum. Psilo'THRA. (From ψιλοω, to denudate.) Applications to remove the hair.

PSILO'THRUM. (From \$\psi\lambda\omega, to depilate: \$0 called because it was used to remove the hair.) The white briony.

PSIMMY'THIUM. (From \(\psi_{\ell}\), to smooth; so called because of its use as a cosmetic.) Cerusse, or white lead.

PSO'Æ. (Voat, the loins.) Alopeces; Ne-frometræ; Neurometeres. 1. The loins.

2. The name of two pair of muscles in the

PSO'AS. (From doar, the loins.) Belonging to the loins.

PSOAS ABSCESS. See Lumbar abscess.
PSOAS MAGNUS. Psoas, seu lumbaris internus
of Winslow. Pre-lumbo-trochantin of Dumas. This is a long, thick, and very considerable muscle, In is is a long, thick, and very considerable muscle, situated close to the fore-part and sides of the lumbar vertebræ. It arises from the bodies of the last vertebræ of the back, and of all the lumbar vertebræ laterally, as well as from the anterior sarfaces of their transverse processes by distinct tendinous and fleshy slips, that are gradually collected into one mass, which becomes thicker as it descends, till it reaches the last of the lumbar vertebræ where it grows parenwer again and uniting tebræ, where it grows narrower again, and uniting its outer and posterior edge (where it begins to become tendinous) with the iliacus internus, de-

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scends along with that muscle under the ligamentum Fallopii, and goes to be inserted tendinous at the bottom of the trochanter minor, of the os femoris, and fleshy into the bone a little below that process. Between the tendon of this muscle and the ischium, we find a considerable bursa mu-cosa. This muscle, at its origin, has some con-nexion with the diaphragm, and likewise with the quadratus lumborum. It is one of the most pow-erful flexors of the thighs forwards, and may like-wise assist in turning it outwards. When the inferior extremity is fixed, it may help to bend the body forwards, and in an erect posture it greatly assists in preserving the equilibrium of the trunk

upon the upper part of the thigh. Psoas Parvus. Pre-lumbo-pubien of Dumas. This muscle, which was first described by Riolanus, is situated upon the psoas magnus, at the ante-rior part of the loins. The psoas parvus arises thin and fleshy from the side of the uppermost vertebra of the loins, and sometimes also from the lower edge of the last vertebra of the back, and from the transverse processes of each of these vertebræ: it then extends over part of the psoas mag-nus, and terminates in a thin flat tendon, which is inserted into that part of the brim of the pelvis, where the os pubis joins the ilium. From this tendon a great number of fibres are sent off, which form a thin fascia, that covers parts of the psoas magnus and iliacus internus, and gradually loses itself on the fore-part of the thigh. In the human body this muscle is very often wanting; but in a dog, according to Douglas, it is never deficient. Riolanus was of opinion, that it occurs oftener in men than in women. Winslow asserts just the contrary; but the truth seems to be, that it is as often wanting in one sex as in the other. seems to be to assist the psoas magnus in bending the loins forwards; and when we are lying upon

PSOAS SIVE LUMBARIS INTERNUS. See Psous

magnus. PSO'RA. Ψωρα. Scabies. The itch. nus of disease in the Class Locales, and Order Dyalyses, of Cullen: appearing first on the wrists, and between the fingers, in small pustules

our back, it may help to raise the pelvis.

with watery heads. It is contagious.

PSORALEA. (From ψωραλτος, scabby; because the calyx, and other parts of the plant, are more or less besprinkled with glandular dots, giving a scurfy roughness.) The name of a genus

of plants. Class Diadelphia; Order, Decandria.
PSORALEA PENTAPHYLLA. The systematic name of the Chexicum contrayerva, Contrayerva nova, which is by many as much esteemed as the

Dorstenia. It was introduced into Europe soon after the true plant, from Guiana as well as Mexico. PSORI'ASIS. (From $\psi\omega_{pa}$, the itch.) The disease to which Dr. Willan gives this title is characterised by a rough and scaly state of the cuticle, sometimes continuous, sometimes in separate patches, of various sizes, but of an irregular figure, and for the most part accompanied with rhagades or fissures of the skin. From the lepra it may be distinguished, not only by the distribution of the patches, but also by its cessation and recurrence at certain seasons of the year, and by usually attended. Dr. Willan gives the following varieties: the disorder of the constitution with which it is

1. Psoriasis guttata. This complaint appears in small, distinct, but irregular patches of lami-nated scales, with little or no inflammation round them. The patches very seldom extend to the size of a sixpence. They have neither an elevated horder, nor the oval or circular form by which

all the varieties of lepra are distinguished; but their circumference is sometimes angular, and sometimes goes into small serpentine processes. The scale formed upon each of them is thin, and may be easily detached, leaving a red shining base. The patches are often distributed over the greatest part of the body, but more particularly on the back part of the neck, the breasts, arms, loins, thighs, and legs. They appear also upon the face, which rarely happens in lepra. In that situation they are red and more rough than the adjoining cuticle, but not covered with scales. The psoriasis guttata often appears on children in a sudden eruption, attended with a slight disorder of the constitution, and spreads over the body within two or three days. In adults it commences with a few scaly patches on the extremities, proceeds very gradually, and has a longer duration than in chil-dren. Its first occurrence is usually in the spring season, after violent pains in the head, stomach, and limbs. During the summer it disappears spontaneously, or may be soon removed by proper ap-plications, but it is apt to return again early in the ensuing spring, and continues so to do for several successive years. When the scales have been removed, and the disease is about to go off, the small patches have a shining appearance, and they retain a dark red, intermixed with somewhat of a bluish colour, for many days, or even weeks, before the skin is restored to its usual state. In the venereal disease there is an eruption which very much resembles the psoriasis guttata, the only difference being a slighter degree of scaliness, and a different shade of colour in the patches, approaching to a livid red, or very dark rose colour. The patches vary in their extent, from the section of a pea, to the size of a silver penny, but are not exactly circular. They rise at first very little, if at all, above the cuticle. As soon, however, as the scales appear on them, they become sensibly elevated; and sometimes the edge or circumference of the patch is higher than the little scales in its centre. This eruption is usually seen upon the forehead, breast, between the shoulders, or in the inside of the fore-arms, in the groins, about the inside of the thighs, and upon the skin covering the lower part of the abdomen. The syphilitic psoriasis guttata is attended with, or soon followed by, an ulceration of the throat. It appears about six or eight weeks after a chancre has been healed by an ineffectual course of mercury. A similar appearance takes place at nearly the same period, in some cases where no local symptoms had been noticed. When a venereal sore is in a discharging state, this eruption, or other secondary symptoms, often appear much later than the period above mentioned. They may also be kept back three months, or even longer, by an inefficient application of mercury. If no medicine be employ ed, the syphilitic form of the psoriasis gattata will proceed during several months, the number of the spots increasing, and their bulk being somewhat enlarged, but without any other material alteration.

2. The Psoriasis diffusa spreads into large patches irregularly circumscribed, reddish, rough, and chappy, with scales interspersed. It commences, in general, with numerous minute asperities, or elevations of the cuticle, more perceptible by the touch than by sight. Upon these, small distinct scales are soon after formed, adhering by a dark central point, while their edges may be seen white and detached. In the course of two or three weeks all the intervening cuticle becomes rough and chappy, appears red, and raised, and wrinkled, the lines of the skin sinking into deep furrows. The scales which form among them are

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often slight, and repeatedly exfoliate. Sometimes, without any previous eruption of papulæ a large portion of the skin becomes dry, harsh, cracked, reddish, and scaly, as above described. In other cases, the disorder commences with separate patches of an uncertain form and size, some of them being small, like those in the psoriasis gut-tata, some much larger. The patches gradually expand till they become confluent, and nearly cover the part or limb affected. Both the psoriasis guttata and diffusa likewise occur as a sequel of the lichen simplex. This transition takes place more certainly after frequent returns of the lichen. The parts most affected by psoriasis diffusa are the cheeks, chin, upper eyelids, and corners of the eyes, the temples, the external ear, the neck, the fleshy parts of the lower extremities, and the fore-arm, from the elbow to the back of the hand, along the surjector parcels of the radius. The along the supinator muscle of the radius. fingers are sometimes nearly surrounded with a loose scaly incrustation; the nails crack and exfoliate superficially. The scaly patches likewise appear, though less frequently, on the forchead and scalp, on the shoulders, back, and loins, on the abdomen, and instep. This disease occasionally extends to all the nexts above mentioned at ally extends to all the parts above mentioned at the same time; but, in general, it affects them successively, leaving one place free, and appear-ing in others; sometimes again returning to its first situation. The psoriasis diffusa is attended with a sensation of heat, and with a very trouble-some itching, especially at night. It exhibits small, slight, distinct scales, having less disposition than the lepra to form thick crusts. chaps or fissures of the skin, which usually make a part of this complaint, are very sore and painful, but seldom discharge any fluid. When the scales are removed by frequent washing, or by the application of unquents, the surface, though raised and uneven, appears smooth and shining; and the deep furrows of the cuticle are lined by a slight scaliness. Should any portion of the diseased surface be forcibly excoriated, there issues out a thin lymph, mixed with some drops of blood, which slightly stains and stiffens the linen, but soon concretes into a thin dry scab; this is again succeeded by a white scaliness, gradually increasing, and spreading in various directions. As the complaint declines, the roughness, chaps, scales, &c. disappear, and a new cuticle is formed, at first red, dry, and shrivelled, but which, in two or three weeks, acquires the proper texture. The duration of the psoriasis diffusa is from one to four months. It, in some constitutions, it does not then disappear, but becomes, to a certain degree, permanent, there is, at least, an aggravation or extension of it, about the usual periods of its return. In other cases, the disease, at the vernal returns, differs much as to its extent, and also with respect to the violence of the preceding symptoms. The eruption is, indeed, often confined to a single scaly patch, red, itching, and chapped, of a moderate size, but irregularly circumscribed. This solitary patch is sometimes situated on the temple, or upper part of the cheek frequently on the breast per part of the cheek, frequently on the breast, the calf of the leg, about the wrist, or within and a little below the elbow joint, but especially at the lower part of the thigh, behind. It continues in any of these situations several months, without much observable alteration. The complaint, de-nominated with us the bakers' itch, is an appear-ance of psoriasis diffusa on the back of the hand, commencing with one or two small, rough, scaly patches, and finally extending from the knuckles to the wrist. The rhagades, or chaps and fissures of the skin, are numerous about the knuckles and ball of the thumb, and where the back of the hand

joins the wrist. They are often highly inflamed, and painful, but have no discharge of fluid from them. The back of the hand is a little raised or tumefied, and, at an advanced period of the disorder, exhibits a reddish, glossy surface, without crusts or numerous scales. However, the deep furrows of the cuticle are, for the most part, whitened by a slight scaliness. This complaint is not general among bakers: that it is only aggravated by their business, and affects those who are otherwise disposed to it, may be collected from the following circumstances: 1. It disappears about midsummer, and returns in the cold weather at the beginning of the year; 2. Persons constantly engaged in the business, after having been once affected with the eruption, sometimes enjoy a respite from it for two or three years; 3. When the business is discontinued, the complaint does not immediately cease. The grocers' itch has some affinity with the bakers' itch, or tetter; but being usually a pustular disease at its commencement, it properly belongs to another genus. Washerwomen, probably from the irritation of soap, are liable to be affected with a similar scaly disease on the hands, and arms, sometimes on the face and neck, which, in particular constitutions, proves very troublesome, and of long duration.

proves very troublesome, and of long duration.

3. The Psoriasis gyrata is distributed in narrow patches or stripes, variously figured: some of them are nearly longitudinal; some circular, or semicircular, with vermiform appendages: some are tertuous, or serpentine; others like earth-worms or leeches: the farrows of the cuticle being deeper than usual, making the resemblance more striking, by giving to them an annulated appearance. There is a separation of slight scales from the diseased surface, but no thick incrustations are formed. The uniform disposition of these patches is singular. I have seen a large circular one situated on each breast above the papillæ; and two or three others of a scrpentine form, in analogous situations along the sides of the chest. The back is often variegated in like manner, with convoluted tetters, similarly arranged on each side of the spine. They likewise appear, in some cases, on the arms and thighs, intersecting each other in various directions. A slighter kind of this complaint affects delicate young women and children in small scaly circles or rings, little discoloured; they appear on the cheeks, neck, or upper part of the breast, and are mostly confounded with the herpetic, or pustular ring-worm. The psoriasis gyrata has its remissions and returns, like the psoriasis diffusa it also exhibits, in some cases, patches of the latter disorder on the face, scalp, or extremities, while the trunk of the body is chequered with the singular fegures above described.

with the singular figures above described.

4. Psoriasis palmaria. This very obstinate species of tetter is nearly confined to the pulm of the hand. It commences with a small, barsh, or scaly patch, which gradually spreads over the whole palm, and sometimes appears in a slighter degree on the inside of the fingers and wrist. The surface feels rough from the detached and raised edges of the scaly laminæ; its colour often changes to brown or black, as if dirty; yet the most diligent washing produces no favourable effect. The cuticular furrows are deep, and cleft at the bottom longitudinally, in various places, so as to bleed on stretching the fingers. A sensation of heat, pain, and stiffness in the motions of the hand, attends this complaint. It is worst in winter or spring, and occasionally disappears in autumn or summer, leaving a soft, dark red cuticle; but many persons are troubled with it for a series of years, experiencing only very slight remissions. Every return or aggravation of it is

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preceded by an increase of heat and dryness, with intolerable itching. Shoemakers have the psoriasis palmaria locally, from the irritation of the wax they so constantly employ. In braziers, tinmen, silversmiths, &c. the complaint scens to be produced by handling cold metals. A long predisposition to it from a weak, languid, hectical state of the constitution may give effect to different occasional causes. Dr. Willan has observed it in women after lying-in; in some persons it is connected or alternates with arthritic comis connected or alternates with arthritic complaints. When the palms of the hands are affected as above stated, a similar appearance often takes place on the soles of the feet; but with the exception of rhagades or fissures, which seem less liable to form there, the feet being usually kept warm and covered. Sometimes, also, the psoriasis palmaria is attended with a thickness of the sis palmaria is attended with a thickness of the præputium, with scaliness and painful cracks. These symptoms at last produce a phimosis, and render connubial intercourse difficult or impracticable; so great, in some cases, is the obstinacy of them, that remedies are of no avail, and the patient can only be relieved by circumcision. This affection of the præputium is not exactly similar to any venereal appearance; but rhagades or fissures, and indurated patches within the palm or fissures, and indurated patches within the palm of the hand, take place in syphilis, and somewhat resemble the psoriasis palmaria. The venereal patches, are however, distinct, white, and elevated, having nearly the consistence of a soft corn. From the rhagades there is a slight discharge, very offensive to the smell. The soles of the feet are likewise, in this case, affected with the patches, not with rhagades. When the disease yields to the operation of mercury, the indurated portions of cuticle separate, and a smooth new cuticle is found formed underneath. The fingers and toes are not affected with the patches, &c. in yetoes are not affected with the patches, &c. in venereal cases.

5. Psoriasis labialis. The psoriasis sometimes affects the lip without appearing on any other part of thebody. Its characteristics are, as usual, scaliness, intermixed with chaps and fisures of the skin. The scales are of a considerable magnitude, so that their edges are often loose, while the central points are attached, a new cuticle gradually forms beneath the scales, but is not durable. In the course of a few hours it becomes dry, shrivelled and broken; and, while it exfolidry, shrivelied and broken; and, while it exfoli-ates, gives way to another layer of tender cuticle, which soon, in like manner, perishes. These ap-pearances should be distinguished from the light chaps and roughness of the lips produced by very cold or frosty weather, but easily removed. The psoriasis labialis may be a little aggravated by frost or sharp winds, yet it receives no material alleviation from an opposite temperature. It is not, indeed, confined within any certain limit, or period of duration, having, in several instances period of duration, having, in several instances, been protracted through all the seasons. The under lip is always more affected than the upper; and the disease takes place more especially in those

persons whose lips are full and prominent.

6. Psoriasis scrotalis. The skin of the scrotum may be affected in the psoriasis diffusa like other parts of the surface of the body; but sometimes a roughness and scaliness of the scrotum ap-pears as an independent complaint attended with much heat, itching, tension, and redness. The above symptoms are succeeded by a hard, thickened, brittle texture of the skin, and by painful chaps or excoriations, which are not easy to be healed. This complaint is sometimes produced under the same circumstances as the prarigo of it. A species of the psoriasis scrotalis likewise occurs in the lues venerea, but merits no particular attention, being always combined with

other secondary symptoms of the disease.
7. Psoriasis infantilis. Infants between the ages of two months and two years, are occasionally subject to the dry tetter. Irregular, scaly patches, of various sizes, appear on the cheeks, chin, breast, back, nates, and thighs. They are sometimes red, and a little rough or elevated; sometimes exceriated, then again covered with a thin incrustation; and, lastly, intersected by chaps or fissures. The general appearances nearly coincide with those of the psoriasis diffusa; but there are several peculiarities in the tetters of infants which require a distinct consideration.

8. The Psoriasis inveterata is characterised by an almost universal scaliness, with a harsh, dry, and thickened state of the skin. It commences from a few irregular, though distinct. patches on the extremities. Others appear af-terwards on different parts, and becoming confluent, spread at length over all the surface of the body, except a part of the face, or sometimes the palms of the hands, and soles of the feet. The skin is red, deeply farrowed, or wrinkled, stiff and rigid, so as somewhat to impede the motion of the muscles, and of the joints. So quick, likewise, is the production and separation of scales, that large quantities of them are found in the bed on which a person affected with the disease has slept. They fall off in the same proportion by day, and being confined within the linen, excite a troublesome and perpetual itching.
Pso'erca. (From ψωρα, the itch.) Medicines

PSOROPHTHA'LMIA. (From ywon, the itch, and $\phi\theta_{\alpha}\lambda_{\mu\phi\varsigma}$, an eye.) An inflammation of the eye-lids, attended with ulcerations, which itch very much. By psorophthalmy Mr. Ware means a case, in which the inflammation of the cye-lids is attended with an ulceration of their edges, upon which a glutinous matter lodges, and becomes hard, so that in sleep, when they have been long in contact, they become so adherent, that they cannot be separated without pain. The proximate cause is an acrimony deposited in the glands of the eye-lids. The species of the psorophthalmia are

1. Psorophthalmia crustosa, which forms dry or humid crusts in the margins of the eye-lids.

2. Psorophthalmia herpetica, in which small papulæ, itching extremely, and terminating in scurf, are observed.

PSICHAGO'GICA. (From ψυχη, the mind; and ω, to move.) Medicines which recover in

αγω, to move.) Medicines which recover in syncope or apoplexy.

PSYCHO TROPHUM. (From ψυχος, cold; because it grows in cold places. A name altered by Linnsens from the Psychotrophum of Browne, which alludes to the shady place of growth of most of the species. Ψυχατροφον is an ancient name for an herb-loving shade.) The name of a genus of plants in the Linnman system. Class, Pentan-dria; Order, Monogynia.

PSYCHOTRIA EMETICA. See Callicocca ipe-

cacuanha.

PSYCHO'TROPHUM. (From ψυχρε, cold, and τριφω, to nourish: so called because it grows in places exposed to the cold.) The herb betony. See Betonica officinalis.

Psychrolu'trust. (From ψυχος, cold, and λουω, to wash.) A cold bath.

Psy'chtica. (From ψυχω, to refrigerate.)

Refrigerating medicines.

PSYDRA'CIA. (From \$\psi_v\chi_s\$, cold.) Red and somewhat elevated spots, which soon form broad and superficial vesicles such as those pros

PTE PTE

duced by the stinging-nettle, the bites of insects, &c. See Pustule.

PSYLLI'UM. (From ψυλλος, a flea: so called because it was thought to destroy fleas.) See

Plantago psyllium.
PTARMICA. (From πταιρω, to sneeze: so called because it irritates the nose, and provokes sneezing.) Sneezwort. See Achillæa ptarmica.

PTE RIS. (From πτερον, a wing: so called

from the likeness of its leaves to wings.) The name of a genus of plants in the Linnwan sys-

tem. Class, Cryptogamia; Order, Filices.
PTERIS AQUILINA. The systematic name of the common brake, or female fern. Filix fæmi-na. The plant which is thus called in the pharmacopaias is not the Polypodium filix famina, but the Pteris-frondibus supradecompositis, foliolis pinnatis, pinnis lanceolatis, infimis, pinnatifidis, superioribus minoribus, of Linnæus. The root is esteemed as an anthelmintic, and is supposed to be as efficacious in destroying the tapeworm as the root of the male fern.

PTEROCA'RPUS. (From π7ερου, a wing, and καρπος, fruit.) The name of a genus of plants in the Linnæan system.

PTEROCARPUS SANTALINUS. The systematic name of the red saunders tree. Santalum ru-There is some reason to believe that several red woods, capable of communicating this colour to spirituous liquors, are sold as red saunders; but the true officinal kind appears, on the best authority, to be of this tree, which is extremely hard, of a bright garnet-red colour, and bears a fine polish. It is only the inner substance of the wood that is used as a colouring matter, and the more florid red is mostly esteemed. On being cut, it is said to manifest a fragrant odour, which is more especially observed in old trees. According to Lewis, this wood is of a dull red, almost blackish colour on the outside, and a deep brighter red within; its fibres are now and then curied, as in knots. It has no manifest smell, and little or no taste; even of extracts made from it with water, or with spirit, the taste is not considerable.

To watery liquors it communicates only a yellowish tinge, but to rectified spirit a fine deep red. A small quantity of an extract made with this menstruum, tinges a large one of fresh spirit of the same colour; though it does not, like most other resinous bodies, dissolve in expressed oils. Of distilled oils, there are some, as that of lavender, which receive a red tincture from the wood itself, and from its resinous extract, but the greater number do not. Red saunders has been esteemed as a medicine; but its only use attaches to its colouring property. The juice of this tree, like that of some others, affords a species of sanguis

draconis.
PTERYGIUM (117cpv\$, a wing.) A membraneous excrescence which grows upon the internal canthus of the eye chiefly, and expands it-self over the albugina and cornea towards the pupil. It appears to be an extension or promulration of the fibres and vessels of the caruncula lachrymalis, or semilunar membrane, appearing

like a wing. The species of pterygium are four:

1. Pterygium lenue, seu ungula, is a pellucid
pellicle, thin, of a cineritious colour, and unpainful; growing out from the caruncula lachrymalis,

or membrana semilunaris.

2. Pterygium crassum, seu pannus, differs from the ungula by its thickness, red colour, and fulness of the red vessels on the white of the eye, and it stretches over the cornea like fasciculi of

vessels.
3. Pterygium malignum, is a pannus of va794

rious colours, painful, and arising from a cancerous

4. Pterygium pingue, seu pinguicula, is a molecule like lard or fat, soft, without pain, and of a light yellow colour, which commonly is situated in the external angle of the eye, and rarely extends to the cornea; but often remains through

PTERGYO. Names compounded of this word belong to muscles which are connected with the pterygoid process of the sphenoid bone; as pte-

rygo-pharyngeus, &c. Pterygo-pharyngeus. See Constrictor

pharyngis superior.

See Lc-PTERYGO-STAPHILINUS EXTERNUS.

vator palati.

PTERYGOID. (Pterygoides; from π/ερνξ, a wing, and αδος, resemblance.) Resembling the wing of a bird.

PTERYGOID PROCESS. A wing-like process of

the sphenoid bone.

PTERYGOIDE'UM OS. See Ethmord bone.

PTERYGOIDEUS EXTERNUS. (Pterygoideus, from its belonging to the processus pterygoides.)

Pterygoideus minor, of Winslow. Pterygocolli-maxillaire, of Dumas. Musculus alaris externus. A muscle placed, as it were, horizontally along the basis of the skull, between the pterygoid process and the condyle of the lower jaw. It usually arises by two distinct heads; one of which is thick, tendinous, and fleshy, from the outer wing of the pterygoid process of the os sphenoides, and from a small part of the os max-illare adjoining to it; the other is thin and fleshy, from a ridge in the temporal process of the sphe-noid bone, just behind the slit that transmits the vessels to the eye. Sometimes this latter origin is wanting, and, in that case, part of the temporal muscle arises from this ridge. Now and then it affords a common origin to both these muscles. From these origins the muscle forms a strong fleshy belly, which descends almost transversely outwards and backwards, and is inserted, tendirous and fleshy, into a depression in the forepart of the condyloid process of the lower jaw, and into the anterior surface of the capsular ligament that surrounds the articulation of that bone. that part of this muscle, which is not hid by the pterys goideus internus, is covered by a ligamen-tous expansion, which is broader than that belonging to the pterygoideus internus, and originates from the inner edge of the glenoid cavity of the lower jaw, immediately before the styloid process of the temporal bone, and extends obliquely downwards, forwards, and outwards, to the inner surface of the angle of the jaw. When these muscles act together, they bring the jaw horizontally forwards. When they act singly, the jaw is moved forwards, and to the opposite side. The fibres that are inserted into the capsular ligament, serve likewise to bring the move able cartilage forwards.

PTERYGOIDEUS INTERNUS. Pterygoideus major, of Winslow. Pterygo-anguli-maxillaire of Dumas. This muscle arises tendinous and fleshy from the whole inner surface of the externa fleshy from the whole inner surface of the external ala of the pterygoid process, filling all the space between the two wings; and from that process of the os palati that makes part of the pterygoid fossa. From thence growing larger, it descends obliquely downwards, forwards, and outwards, and is inserted, by tendinous and fleshy fibres, into the inside of the lower jaw, near its angle. This muscle covers a great part of the pterygoidaus externus; and along its posterior edge we observe a ligamentous band, which extends from the back part of the styloid process to the bottom of the angle of the lower jaw. The use of this muscle is to raise the lower jaw, and to pull it a little to one side.

See Pterygoideus PTERYGOIDEUS MAJOR. internus.

PTERYGOIDEUS MINOR. See Pterygoideus

PTILO'SIS. (From w7120s, bald.) See Ma-

PTI/SANA. (From πτισσω, to decorticate, bruise, or pound.) Ptissana. 1. Barley deprived of its husks, pounded, and made into balls.

2. A drink is so called by the French, made

mostly of farinaceous substances; as barley, rice, grits, and the like, boiled with water, and sweet-

ened to the palate.

PTO'SIS. (From min 7 w, to fall.) Blepharoptosis. An inability of raising the upper eyelid. The affection may be owing to several causes, the chief of which are a redundance of the skin on

the eye-lid; a paralytic state of the levator mus-cle, and a spasm of the orbicularis. Prosis inidis. Prolapsus iridis. A prolapsus of the iris through a wound of the cornea. It is known by a blackish tubercle, which projects a little from the cornea in various forms. cies of the ptosis of the iris are, The spe-

1. Ptosis recens, or a recent ptosis from a side wound of the cornea, as that which happens, though rarely, in or after the extraction of the

2. Ptosis inveterata, in which the incarcerated prolapsed iris is grown or attached to the wound

or elcer, and has become callous or indurated.

PTYALAGO'GUE. (From π7ναλαν, spittle, and αγω, to excite.) Medicines which promote a and ayω, to excite.) Medicines which promote a discharge of the saliva, or cause salivation.

PTYALI'SMOS. See Ptyalismus.

PTYALI'SMUS. (From π7ναλιζω, to spit.)

A ptyalism or salivation, or increased secretion of

saliva from the mouth.

PTY'ALUM. (From π7υω, to spit up.) The saliva or mucus from the bronchia.

PTYASMAGO'GA. (From π7υασμα, sputum, and αγω, to expel.) Medicines which promote the secretion of saliva.

PU'BES. 1. The external part of the organs of generation of both sexes, which after puberty

is covered with hair.

2. The down or pubescence on leaves, seeds,

&c. of some plants.
Pubes seminis.

See Pappus.

PUBESCENCE. Pubescentia. Under this term is included all kinds of down, hairs, and bristle-like bodies found on the surface of the leaves, stems, pods, &c. of plants. They differ considerably in form and texture, but consist of small slender bodies, which are either soft and yielding to the slightest impression, or rigid and comparatively unyielding: the former are, properly speaking, pili, or hairs; the latter bristles, seta; and therefore, under these two heads, every kind of pubescence may be arranged. See Pilus

PUBESCENS. Pubescent: applied to the

stigma of the genus Vicia.

Pubis os. A separate bone of the feetal pelvis. See Innominatum'os.

PUDE/NDUM. (From pudor, shame.) The

parts of generation.
PUDENDA'GRA. (From pudenda, the private parts, and aypa, a seizure.) Cedma. The venereal disease has been so named by some. A pain in the private parts.

PUDENDUM MULIEBRE. The female parts of

PUDI'CAL. (Pudicus; from pudor, shame.) Belonging to the pudenda.

PUDICAL ARTERY. Arteria pudica. Podendal artery. A branch of the internal iliac dis-

tributed on the organs of generation.

PUERI'LIS MORBUS. The epilepsy.

PUERPERAL. Puerperalis. Appertaining to child-bearing; as pnerperal convulsions, fever, &c.
PUFFBALL. See Lycoperdon.
PUGVLLUS. (From pugnus, the fist.)

PUGFLLUS. (From pugnus, the fist.)
Dragmis. A pugil, or handful.
PULE/GIUM. (From pulex, a flea; because the smell of its leaves, burnt, destroys fleas.) See Mentha pulegium.

PULEGIUM CERVINUM. Hart's penny-royal.

The Mentha cervina, of Linnaus.
PULICA'RIA. (From pulex, a flea: so named because it was thought to destroy fleas if hung in a chamber.) See Plantago psyllium.

The lung.

PULMO. (Pulmo, onis. m. Plin. πυχυμων. Attice πλευμων, unde, per metathesin pulmo.)
The lung. See Lung.
PULMONA/RIA. (From pulmo, the lung; so called because of its virtues in affections of the lungs.) The name of a genus of plants in the Linnman system. Class, Pentandria; Order, Monogynia. Lungwort.

PULMONARIA ARBOREA. See Lichen pulmo-

PULMONARIA MACULATA. See Pulmonaria

officinalis.

PULMONARIA OFFICINALIS. The systematic name of the spotted lung-wort. Pulmonaria maculata; Symphitum maculosum. Jerusalem cowslips; Jerusalem sage. This plant is rarely found to grow wild in England; but is very com-monly cultivated in gardens, where its leaves be-come broader, and approach more to a cordate shape. The leaves, which are the part medicinally used, have no peculiar smell; but, in their recent state, manifest a slightly adstringent and mucila-ginous taste: hence it seems not wholly without foundation that they have been supposed to be demulcent and pectoral. They have been recommended in hamoptoes; tickling coughs, and catarrhal defluxions upon the lungs. The name pulmonaria, however, seems to have arisen rather from the speckled appearance of these leaves re-sembling that of the lungs, than from any intrinsic quality which experience discovered to be useful in pulmonary complaints.
PULMONARY. Pulmonaris. Belonging to

the lungs.

PULMONARY ARTERY. The pulmonary artery, arteria pulmonalis, arises from the right ventri-cle of the heart, and soon divides into the right and left, which ramify throughout the lungs, and form a beautiful net-work on the air vesicles, where they terminate in the veins, venæ pulmonales, whose branches at length form four trunks, which empty themselves into the left auricle of the heart.

Pulmonary consumption. See Phthisis.
Pulmonary vein. See Pulmonary artery. PULMO'NICA. (From pulmo, the lungs.) Medicines for the lungs.

PULMONITIS. (From pulmo, the lungs.)

An inflammation of the lungs.

PULSATI'LLA NIGRICANS. (From pulso, to beat about; so called from its being perpetually

agitated by the air.) See Anemone pratensis.

PULSE. Pulsus. The beating of the heart and arteries. The pulse is generally felt at the wrist, by pressing the radial artery with the fingers. The action depends upon the impulse given to the blood by the heart; hence physicians feel the pulse, to ascertain the quickness or tardiness of the blood's motion, the strength of the heart of the blood's motion, the strength of the heart, &c. See Circulation.

PULSILE GIUM. (From pulsus, the pulse, and lego, to tell.) An instrument for measuring the pulse.

PULVI'NAR. (From pulvis, dust or chaff, with

which they are filled.) A medicated cushion.

PULVINA'RIUM. See Pulvinar.

PU'LVIS. (Pulvis, veris. m.) A powder.

Pulvinarium. This form of medicine is either coarse or very fine, simple or compound. In the compounded powders the intimate and complete admixture of the several ingredients, and more especially in those to which any of the more active substances, as opium, scammony, &c. are added, cannot be too strongly recommended, and for this purpose it may be proper to pass them, after they are mixed mechanically, through a fine

PULVIS ALOES COMPOSITUS. Compound powder of aloes. Formerly called pulvis aloes cum guaiaco. Take of extract of spiked aloe, an ounce and a half; guaiacum resin, an ounce; com-pound powder of cinnamon, half an ounce. Powder the extract of aloe and guaiacum resin separately; then mix them with the compound powder of cinnamon. The dose is from gr. x. to Dj. It is a warm, aperient, laxative powder, calculated for the aged, and those affected with dyspeptic gout, attended with costiveness and spasmodic complaints of the stomach and bowels.

PULVIS ALOES CUM CANELLA. A cathartic, deobstruent powder, possessing stimulating and aloetic properties omitted in the last London Pharmacopæia, as rather suited to the purpose of

extemporaneous prescription.
PULVIS ALOES CUM FERRO. This possesses aperient and deobstruent virtues; and is mostly given in chlorosis and constipation. In the London Pharmacopæia this prescription is omitted for the same reason as pulvis aloes cum canella.

PULVIS ALOES CUM GUAIACO.

aloes compositus.

PULVIS ANTIMONIALIS. See Antimonialis

PULVIS AROMATICUS. See Pulvis cinnamomi

PULVIS CERUSS & COMPOSITUS. This is mostly used in the form of collyrium, lotion, or injection, as a mucilaginous sedative.

PULVIS CHELARUM CANCRI COMPOSITUS. An antacid and adstringent powder, mostly given to children with diarrhea and acidity of the primas

PULVIS CINNAMOMI COMPOSITUS. Compound powder of cinnamon. Formerly called pulvis aromaticus: species aromatica: species diambræ sine odoratis. Take of cinnamon bark, two ounces; cardamom-seeds, an ounce and half; ginger-root, an ounce; long pepper, half an ounce. Rub them together, so as to make a very fine powder. The dose is from five to ten grains. An elegant stimulant, carminative, and stomachic

PULVIS CORRIL. Pulvis tunguinensis. This once celebrated powder consists of sixteen grains of musk, and forty-eight grains of cinnabar. It is directed to be mixed in a gill of arrack.

PULVIS CONTRAJERVÆ COMPOSITUS. of contrajerva root powdered, five ounces; pre-pared shells, a pound and half. Mix. A febri-inge diaphoretie, mostly given in the dose of from one to two scruples in slight febrile affections.

PULVIS CORNU USTI CUM OPIO. Powder of burnt hartshorn with opium. Pulvis opiatus. Take of hard opium, powdered, a drachm; hartshorn, burnt and prepared, an ounce; cochineal, powdered, a drachm. Mix. This preparation affords a convenient mode of exhibiting small

quantities of opium, ten grains containing one of the opium. It is absorbent and anodyne.

PULVIS CRETE COMPOSITUS. Compound powder of chalk. Pulvis e bolo compositus spine opio. Species e scordio sine opio. Diascordi-um, 1720. Take of prepared chalk, half a pound; cinnamon bark, four ounces; tormentil root, acacia gum, of each three ounces; long pepper, half an ounce. Reduce them separately into a very fine powder, and then mix. The dose is from 3ss. to 3i. An astringent, carminative, and stomachic powder exhibited in the cure of diarrhœa, pyrosis, and diseases arising from acidity of the bowels, inducing much pain.

PULVIS CRETE COMPOSITUS CUM OPIO. Com-

pound powder of chalk with opium. Pulvis e bolo compositus cum opio. Species e cordio cum opio. Take of compound powder of chalk, six ounces and a half. Hard opium, powdered, four scruples. Mix. The dose from one scruple to two. The above powder, with the addition of opium, in the proportion of one grain to two scruples.

scruples.

Pulvis ipecacuanha compositus. Compound powder of ipecacuanha. Take of ipecacuanha root, powdered, hard opium powdered, of each a drachm; sulphate of potassa, powdered, an ounce. Mix. A diaphoretic powder, similar to that of Dr. Dover, which gained such repute in the cure of rheumatisms, and other diseases arising from obstructed perspiration and spasm. The dose is from five grains to a scruple.

Pulvis kino compositus. Compound pow-der of kino. Take of kino 15 drachms; cinnamon bark, half an ounce; hard opium, a drachm.
Reduce them separately to a very fine powder;
and then mix. The proportion of opium this astringent contains is one part to twenty. The
dose is from five grains to a scruple.

PULVIS MYRRHÆ COMPOSITUS. A stimulant, antispasmodic, and emmenagogue powder, mostly exhibited in the dose of from fifteen grains to two scruples, in uterine obstructions and hysterical

affections.

Pulvis opiatus. See Pulvis cornu usti cum

PULVIS SCAMMONE & COMPOSITUS. Compound powder of scammony. Pulvis comitis Warwicensis. Take of scammony gum resin, hard extract of jalap, of each two ounces; ginger-root, half an ounce. Reduce them separately to a very fine powder, and then mix. From ten to fiteen grains or a scruple are exhibited as a stimulating cathartic.

PULVIS SCAMMONII CUM ALOE. A stimulating cathartic, in the dose of from ten to fifteen

grains.

PULVIS SCAMMONII CUM CALOMELANE. vermifugal cathartic, in the dose of from ten to fifteen grains.

PULVIS SERNÆ COMPOSITUS. Compound powder of senna. Pulvis diasenna. Take of senna leaves, supertartrate of potassa, of each two ounces; scammony gum resin, half an ounce; ginger root, two drachms. Reduce the scammony gum resin separately, the rest together, to a very fine powder; and then mix. The dose is from one scruple to one drachm. A saline stimulating cathartic.

PULVIS TRAGACANTHE COMPOSITUS. Compound powder of tragacanth. Species diatragapound powder of tragacanth. Species distraga-canthæ frigidæ. Take of tragacanth, powder-ed, acacia gum, powdered, starch, of each an ounce and half, refined sugar, three ounces. Powder the starch and sugar together: then add the tragacanth and acacia gum, and mix the whole. Tragacanth is very difficultly reduced

PUR

to powder. The dose is from ten grains to a drachm. A very useful demulcent powder, which may be given in coughs, diarrheas, stran-

PUR

gury, &c. PUMICE. A mineral of which there are three species, the glossy, common, and porphyri-tic, found in the Lipari islands, and Hungary. PUMPION. See Cucurbita. PUNCTATUS. Dotted. Applied to petals

of the Melanthium capense: receptacle of the Leontodon taraxacum.

PU'NCTUM. A point. The opening or commencement of a duct of the eye has received this name, because its projection gives it the ap-

pearance of a spot.

PUNCTUM AUREUM. Formerly, when a hernia of the intestines was reduced by an incision made through the skin and membrana adiposa, quite down to the upper part of the spermatic vessels, a golden wire was fixed and twisted, so as to prevent the descent of any thing down the tunica

Voginalis.
PUNCTUM LACHRIMALE. Lachrymal point. Two small orifices, one of which is conspicuous in each eye-lid, at the extremity of the tarsus, near the internal canthus, are called puncta lach-

rymalia.

PU'NICA. The name of a genus of plants in the Linnæan system. Class, Icosandria; Order,

Monogynia.

PUNICA GRANATUM. The systematic name f the pomegranate. Granatum Punicaof the pomegranate. Granatum Punica-foliis lanceolatis, caule arborso, of Linneus. The rind of the fruit and the flowers called Balaustine flowers, are the parts directed for medicinal use. In their smell there is nothing remarkable, but to the taste they are very adstringent, and have successfully been employed as such, in diseases both internal and external.

PUPIL. (Pupilla; from pupa, a babe; be-cause it reflects the diminished image of the person who looks upon it like a puppet.) The round opening in the middle of the iris, in which we see

ourselves in the eye of another.
PUPI'LLA See Pupil.

PUPILLA'RIS. Of or belonging to the

PUPILLARIS MEMBRANA. (From pupilla, the pupil.) See Membrana pupillaris.
PUPILLE VELUM. See Membrana pupil-

PURGATIVE. Whatever increases the peristaltic motion of the bowels, so as to considerably increase the alvine evacuations. See Cathartic.

Purging flax. See Linum catharticum.
Purging-nut. See Jatropha curcas.
PURIFORM. (Puriformis; from pus, and
forma, resemblance.) Like unto the secretum

called pus. PURPURA. PURPURA. (Πορφυρα, the name of a shell of a purple colour: hence purpura, a purple colour.) An efflorescence consisting of small, distinct, purple specks and patches, attended with general debility, but not always with fever, which are caused by an extravasation of the vessels under the cuticle. It is divided into the five following

1. Purpura simplex. This has the appearance of petechiæ, without much disorder of the constitution, except languor, pain in the limbs, and a sallow complexion. The petechne are most numerous on the breast, inside of the arms and legs, and are of various sizes, and commonly circular. There is no itching or other sensation attending the petechiæ.

Purpura hamorrhagica is considerably

more severe; the petechiæ are of larger size, and interspersed with vibices and ecchymoses, resembling the marks left by the strokes of a whip, or by violent bruises. They appear first on the legs, and afterwards on the thighs, arms, and trunk of the body; the hands being more rarely spotted with them, and the face generally free. They are of a bright red colour when they first appear, but soon become purple or livid; and when about to disappear they change to a brown or yellowish hue; the cuticle over them appears smooth and shining, but is not sensibly elevated; in a few cases, however, it has been seen raised into a sort of vesicle, containing black blood. This more particularly happens in the spots which appear on the tongue, gums, and palate, and inside of the cheeks and lips where the cuticle is extremely thin; the gentlest pressure on the skin, even feeling the pulse, will often produce a purple blotch, like that which is left after a severe

The same state of habit, which gives rise to these effusions under the uticle, produces likewise copious discharges of bloed, especially from the internal parts; they are often very profuse, and suddenly prove fatal; but in other cases they are less copious; sometimes returning every day at stated periods, and sometimes less frequently, and at regular intervals; and sometimes there is a slow and almost incessant oozing of blood. The bleeding occurs from the gums, nostrils, throat, inside of the cheeks, tongue, and lips, and some-times from the lining membrane of the cyclids, the urethra, and external ear; and also from the internal cavities of the lungs, stomach, bowels,

uterus, kidneys, and bladder.

This disease is often preceded by great lassitude, faintness, and pains in the limbs; but not unfrequently it appears suddenly in the midst of apparent good health. It is always accompanied with extreme debility and depression of spirits; the pulse is commonly feeble, and sometimes quickened; and heat, flushing, perspiration, and other symptoms of febrile irritation, occasionally attend. When the disease has continued for some time, the patient becomes sallow, and much emaciated; and some degree of ædema appears on the lower extremities, which afterwards extends to other parts of the body. This disease is extremely uncertain in its duration; in some instances it has terminated in a tew days, while in others it has continued, not only for many months, but even for years.

The causes of this disease are by no means clearly ascertained: it occurs at every period of life, and in both sexes, but especially in women and in boys before the age of puberty, particular-ly those who are employed in sedentary occupation, and who live in close and crowded situations. It has sometimes occurred as a sequela of small-pox, and of measles, and sometimes in the third or fourth week of pnerperal confinement. It is supposed that some local visceral obstruction is the cause of the disease in different instances, as artificial bleeding, and purging, tend greatly to relieve it. The ancient physicians attributed the ham orthoges from the nose, gums, and other parts,

to the morbid enlargement of the spleen.

In the slighter degrees of purpura occurring in children who are ill fed and nursed, and who reside in close places, or in women shut up in similar situations, and debilitated by anxiety of mind, want of proper food, and by fatigue, the use of tonics, with the mineral acids, and wine, will doubtless be adequate to the cure of the disease, especially where exercise in the open air can be employed at the same time. But when it occurs

in adults, especially those who already have the benefit of exercise in the air of the country, and who have suffered no privation with respect to diet, when it is accompanied with a white and loaded tongue, a quick and somewhat small though sharp pulse, occasional chills and heats, and other symptoms of feverishness, however moderate, and if there be at the same time fixed internal pains, a dry cough, and an irregular state of the bowels (symptoms which may be presumed to indicate some local congestion;) then the administration of tonic medicines, particularly wine, cinchona, and other warmer tonics will be found ineffica-cious, if not decidedly injurious. In such cases, free and repeated closes of medicines containing the submuriate of mercury, and regulated by their effects on the symptoms of the complaint, and by the appearance of the excretions, from the intestines, will be found most beneficial.

If the pains are fixed, the marks of febrile irritation considerable, and the spontaneous hamorrhage not profuse, local or general blood-letting may be employed with great benefit, especially in robust adults. When the urgency of hæmorrhagic tendency has been diminished by these means, the constitution rallies, though not rapidly, with the assistance of the mineral acids, and cinchona or cascarilla, or some preparation of iron, together with moderate exercise and nutritious diet.

3. Purpura urticans is distinguished by commencing in the form of rounded and reddish ele-vations of the cuticle, resembling wheals, which are not accompanied like the wheals of urticaria by any sensation of tingling and itching. These tumours gradually dilate, but within one or two days they subside to the level of the surrounding cuticle, and their hue becomes darker, and at length livid. They are most common on the legs where they appear with petechiæ, but also ap-pear on the arms, thighs, breast, &c. It usually occurs in summer and autumn, and

lasts from three to five weeks. Some ædema of the extremities usually accompanies it, and it is occasionally preceded by a stiffness and weight of the limbs. The same rules of treatment apply to this as to the preceding varieties of the disease,

4. Purpura senilis appears principally along the outside of the fore-arm, in elderly women, in successive dark purple blotches of an irregular form, and various magnitude; each of these continues from a week to ten days, when the extravasated blood is absorbed.

Tonics or any other expedient do not appear to

exert any influence over the cruption.

5. Purpura contagiosa, is an eruption of petechia which occasionally accompanies typhoid fevers; where they occur in close situations, they are merely symptomatic, and are very rarely seen.

PURPURA ALBA. Purpura rubra. writers term the military fever, when the pustules are white, purpura alba; and when they are red, purpura rubra.

PULPURA SCOREUTICA. Petechial eruptions

PURPURIC ACID. Acidum purpuricum: so called from its fine red colour. The excrements of the serpent Boa constrictor, consist of pure lithic acid. Dr. Prout found that on digesting this substance thus obtained, or from urinary calculi, in dilute nitric acid, an effervescence takes place, and the lithic acid is dissolved, forming a beautiful purple liquid. The excess of nitric acid being neutralised with ammonia, and the whole concentrated by slow evaporation, the colour of the solution becomes of a deeper purple; and dark red granular crystals, sometimes of a greenish hue externally, soon begin to separate in

These crystals are a compound of abundance. ammonia with the acid principle in question. The ammonia was displaced by digesting the salt in a solution of caustic potassa, till the red colour entirely disappeared. This alkaline solution was then gradually dropped into dilute sulphuric acid, which which with the salt in the sal which, uniting with the potassa, left the acid prin-

which, uniting with the polassa, left the acid principle in a state of purity.

This acid principle is likewise produced from lithic acid by chlorine, and also, but with more difficulty, by iodine. Dr. Prout, the discoverer of this new acid, has, at the suggestion of Dr. Wollaston, called it purpuric acid, because its saline compounds have for the most part a red or purple colors.

purple colour.

This acid, as obtained by the preceding process, usually exists in the form of a very fine powder, of a slightly yellowish or cream colour; and when examined with a magnifier, especially under water, appears to possess a pearly lustre. It has no smell nor taste. Its spec. grav. is considerably above water. It is scarcely soluble in water. One-tenth of a grain, boiled for a considerable time in 1000 grains of water, was not entirely dissolved. The water, however, assumed a pumple. solved. The water, however, assumed a purple tint, probably, Dr. Prout thinks, from the formation of a little purpurate of ammonia. Purpurie acid is insoluble in alcohol and ather. The mineral acids dissolve it only when they are concentrated.

PURSLANE. See Portulaca. PURULENT. (Purulens, from pus.) Having

the appearance of pus.
PUS. Matter. A whitish, bland, cream-like fluid, heavier than water, found in phlegmonous abscesses, or on the surface of sores. It is dis-tinguished, according to its nature, into laudable or good pus, scrophulous, serous, and ichorous

pus, &c.

Pus taken from an healthy ulcer, near the source of circulation, as on the arm or breast, Sir Everard Home observes, readily separates from the surface of the sore, the granulations underneath being small, pointed, and of a florid red colour, and has the following properties: it is nearly of the consistence of cream; is of a white colour; has a mawkish taste; and, when cold, is inodorhas a mawkish taste; and, when cold, is inodorous; but, when warm, has a peculiar smell. Examined in a microscope, it is found to consist of two parts, of globules, and a transparent colourless fluid: the globules are probably write, at least they appear to have some degree of opacity. Its specific gravity is greater than that of water. It does not readily go into putrefaction. Exposed to heat, it evaporates to dryness; but does not congulate. It does not unite with water in the heat of the atmosphere, but falls to the bottom; yet, if kept in a considerable degree of heat, it rises and diffuses itself through the water, and rerises and diffuses itself through the water, and remains mixed with it, even after having been allowed to cool, the globules being decomposed.

Pus varies in its appearance, according to the different circumstances which affect the ulcer that forms it; such as, the degree of violence of the inflammation, also its nature, whether healthy or unhealthy; and these depend upon the state of health, and strength of the parts yielding pus. These changes arise more from indolence and irritability, than from any absolute disease; many specific diseases, in healthy constitutions, producing no change in the appearance of the matter from their specific quality. Thus, the matter from their specific quality. Thus, the matter from a gonorrhea, from the small-pox pustules, or the chicken pock, has the same appearance, and seems to be made up of similar parts, consisting of globules floating in a transparent fluid, like common pus; the specific properties of each of PUS PYR

hese poisons being superadded to those of pus. Matter from a cancer may be considered as an exception; but a cancerous ulcer is never in a

healthy state.

In indolent ulcers, whether the indolence arises from the nature of the parts, or the nature of the inflammation, the pus is made of globules and flaky particles, floating in a transparent fluid; and globules and flakes are in different propor-tions, according to the degree of indolence: this is particularly observable in scrophulous abscesses, receded by a small degree of inflammation. That this flaky appearance is no part of true pus, is well illustrated by observing, that the proportion it bears to the globules is greatest where there is the least inflammation; and in those abscesses that sometimes occur, which have not been preceded by any inflammation at all, the con-tents are wholly made up of a curdy or flaky sub-stance of different degrees of consistence, which is not considered to be pus, from its not having the properties stated in the definition of that fluid. The constitution and part must be in health to

form good pus; for very slight changes in the general health are capable of producing an alteration in it, and even of preventing its being formed at all, and substituting in its place coagu-

lating lymph.

This happens most readily in ulcers in the lower extremities, owing to their distance from the source of the circulation rendering them weaker. And it is curious to observe the influence that distance alone has upon the appearance

of pus.

Pus differs from chyle in its globules being larger, not coagulating by exposure to the air, nor

by heat, which those of chyle do.

The pancreatic juice contains globules, but they are much smaller than those of pus.

Milk is composed of globules, nearly of the same size as those of pus, but much mere numerous. Milk coagulates by runnet, which pus does not; and contains oil and sugar, which are not

to be discovered in pus.

The cases in which pus is formed, are, properly speaking, all reducible to one, which is, the state of parts consequent to inflammation. For, as far as we yet know, observes Sir E. Home, pus has in no instance been met with unless preceded by inflammation; and although, in some cases, a fluid has been formed independent of preceding inflammation, it differs from pus in many of its properties.

In considering the time required for the formation of pus, it is necessary to take notice of the periods which are found, under different circumstances, to intervene between a healthy or natural state of the parts, and the presence of that fluid after the application of some irritating substance

In cases of wounds made into muscular parts, where blood-vessels are divided, the first process which takes place is the extravasation of red blood; the second is the exudation of coagulating lymph, which afterwards becomes vascular; and the third, the formation of matter, which last does not in common take place in less than two days; the precise time will, however, vary exceedingly, according to the nature of the consti-tution, and the state of the parts at the time.

If an irritating substance is applied to a cuticu-

lar surface upon which it raises a blister, pus will

See Pustule.

be formed in about twenty-four hours.
PUSTULA. A little pustule. See
PUSTULA ORIS. See Aphthæ.

PUSTULA ORIS. See Aphthæ.

PUSTULE. (Pustula, a little pustule; from pus, matter.) Ectleyma; Eczema. Dr. Willan

defines a pustule to be an elevation of the cuticle; sometimes globate, sometimes conoidal in its form, and containing pus or a lymph which is in general discoloured. Pustules are various in their size, but the diameter of the largest seldom exceeds two lines. There are many different kinds of pustules, properly distinguished in medical authors, by specific appellations; as, 1. Phlyzacium, a small pustule containing pus, and raised on a hard, circular, inflamed base of a vivid red colour. It is succeeded by a thick, hard, dark-coloured seah. 2. Psydracium, according to Dr. Willan, a minute pustule, irregularly circumscribed, producing but a slight elevation of the cuticle, and terminating in a laminated scab. Many of these pustules usually appear together, and become confluent. When mature, they contain pus; and, after breaking, discharge a thin watery humour.
PUTA'MEN (From puto, to cut.) The

bark or paring of any vegetable, as the walnut.

See Juglans regia.
PUTAMINEÆ. PUTAMINEÆ. The name of an order in Linnœus's Fragments of a Natural Method, embracing those which have an outer shell, or putamen, over a hard fruit; as in Capparis and Mo-

PUTREFACTION. (Putrefactio; from putrefacio, to become rotten, to dissolve.) Putrid Putrefactive fermentation. The fermentation. spontaneous decomposition of such animal and vegetable matters as exhale a fætid smell. The solid and the fluid matters are resolved into gaseous compounds and vapours which escape and unite an earthy residuum. The requisites to this process are, l. A certain degree of humidity.

2. The access of atmospheric air. 3. A certain degree of heat, hence the sharrestion of the air. degree of heat: hence the abstraction of the air and water, or humidity, by drying, or its fixation by cold, by salt, sugar, spices, &c. will counteract the process of putrefaction, and favour the preservation of food, on which principle some patents have been obtained. See Fermentation.

Putrid fever. See Typhus gravior. PYLORIC. (Pyloricus; from pylorus.) Be-

longing to the pylorus. PYLORIC ARTERY. Arleria pylorica. A

branch of the hepatic artery.

PYLO'RUS. (From πυλη, an entrance, and oupos, a guard; because it guards, as it were, the entrance of the bowels.) Janitor; Portorarium; Ostiarius. The inferior aperture of the stomach, which opens into the intestines.

Propoertic. (From πυον, pus, and ποιεω, to

make.) Suppurative.

PYORRHŒ'A. (From πυον, pus, and ρεω, to flow.) A purulent discharge from the belly.

Pyotu'Ria. (From πυον, pus, and ουρον, urine.)
Pyuria. A mucous or purulent urine.
PYRAMIDA'LIS. (From πυραμις, a pyramid.)
A muscle in the front of the belly. Fallopius, who is considered as the first accurate describer of this muscle, gave it the name of pyramidalis, from its shape: hence it is called pyramidalis Fallopii by Douglas. But Vesalius seems to have been acquainted with it, and to have described it as a part of the rectus. It is called pyramidalis vel succenturiatus by Cowper; and pubio-ombilical by Dumas. It is a very small muscle, situated at the bottom of the fore-part of the rectus, and is covered by the same aponeuthat muscle. It arises, by short, tendinous fibres, from the upper and fore-part of the os pubis. From this origin, which is seldom more than an inch in breadth, its fibres ascend somewhat obliquely, to be inserted into the linea alba, and inner edge of the rectus, commonly at about the dis-

tance of two inches from the pubes, and frequently at a greater or less distance, but always below the umblicus. In some subjects the pyramidals is wanting on one or both sides, and when this happens, the internal oblique is usually found to be of greater thickness at its lower part. Now and then, though rarely, there are two at one side, and only one at the other, and Sabatier has even seen two on each side. Fallopius, and many others after him, have considered it as the conener of the internal oblique; but its use seems to be to assist the lower part of the rectus.

PYRAMIDALIS FACIEI. See Levator labii su-

perioris alæque ndsi.
PYRENEITE. A grayish-black coloured

mineral found in the Pyrenees.

Pyrenol'des. (From wepny, a kernel, and cidos, likeness: so called from its kernel-like shape.) Applied to the odontoid process of the second vertebra.

PYRETE'RIUM. (From ωυρ, fire, and τηριω, to keep.) The fire-hole of a furnace.

PYRE'THRUM. (From ωυρ, fire, because of the hot taste of its root.). See Anthemis pyre-

PYRETHRUM SYLVESTRE. See Achillea ptar-

PYRETICA. The name given by Dr. Good to an order of his Class Hamatica. Fevers. It has four genera: Ephemera; Anetus; Epanetus; Enecia.

PYRETOLOGY. (Pyretologia; from πυρι-

7ος, fever, and λογος, a discourse.) A discourse,

or doctrine on fevers.

PYREXIA. (From wop, fire.) Fever.
PYREXIA. Febrile diseases. The first class of Cullen's Nosology; characterised by frequency of pulse after a cold shivering, with increase of heat, and especially, among other impaired func-tions, a diminution of strength. PYREXIAL. (From pyrexia, fever.) Ap-

PYRIFO'RMIS. (From pyrus, a pear, and forma, a shape; shaped like a pear.) A small radiated muscle of the pelvis, situated under the glutæus maximus, along the inferior edge of the glutæus minimus. Pyriformis, seu iliacus externus of Douglas and Cowper. Spigelius was the first who gave a name to this muscle, which he called pyriformis, from its supposed resemblance to a pear. It is the pyriformis sive pyramidalis of Winslow; and sacrotrochanterien of Dumas. It arises by three and sometimes four tendinous and fleshy origins, from the anterior surface of the second, third, and fourth pieces of the os sacrum, so that this part of it is within the pelvis. From these origins the muscle grows narrower, and passing out of the pelvis, below the niche in the posterior part of the ilium, from which it receives a few deshy fibres, is inserted by a complish toucles of any making leavest into by a roundish tendon, of an inch in length, into the upper part of the cavity, at the root of the trochanter major. The use of this muscle is to assist in moving the thigh outwards, and moving

it a little upwards.

PYRI'TES. (From wvp, fire: so called because it strikes fire with steel.) Native com-

pounds of metal with sulphur.

PYRITES ARSENICALIS. Sulphuret of iron

with arsenic.

PYRMONT: The name of a village in the circle of Westphalia, in Germany, in which is a celebrated mineral spring. Pyrmont water. Aqua pyrmontana is of an agreeable, though strongly acidulated taste, and emits a large portion of gas; which affects the persons who attend at the well, as well as those who drink the fluid, with a sen-

sation somewhat resembling that produced by in-toxication. A general view of the analysis of this water will show that it stands the first in rank of the highly carbonated chalybeates, and contains such an abundance of carbonic acid, as not only to hold dissolved a number of carbonic salts, but to show all the properties of this acid uncombined, and in its most active form. Pyrmont water is likewise a strong chalybeate, with regard to the proportion of iron; and it is besides a very hard water, containing much selenite and earthy car-bonates. The diseases to which this mineral water may be advantageously applied, are the same as those for which the Spa, and others of the acidulated chalybeates, are resorted to, that is, in all cases of debility that require an active tonic that is not permanently heating; as various disorders in the alimentary canal, especially bilious vomiting and diarrhoza, and complaints that originate from obstructed menstruction. At Pyrmont, the company generally drink this water by glassfuls, in a morning, to the quantity of two, three, or more English pints. Its common operation is by urine; but, if taken copiously, it generally proves laxative; and when it has not this effect, and that effect is wanted, they commonly mix, with the first glass drank in the morning, from one to five or six drachms of some purging salts.

PYROACETIC ACID. (Acidum pycitri-

cum: so called because it is obtained by the ac-tion of fire on the acetic acid.) Pyroacetic spirit. Obtained by the destructive distillation of the acetates, from which a modified vinegar escapes,

called pyroacetic or spirit.
PYROCITRIC ACID. Acidum pyroaticum. A new acid obtained by distilling citric acid.

"When citric acid is put to distil in a retort, it begins at first by melting; the water of crystallisation separates almost entirely from it by a continuance of the fusion; then it assumes a yellowish tint, which gradually deepens. At the same time there is disengaged a white vapour which goes over, to be condensed in the receiver. Towards the end of the calcination a brownish vapour is seen to form, and there remains in the bottom of the retort a light very brilliant char-

The product contained in the receiver consists of two different liquids. One of an amber-yellow colour, and an oily aspect, occupies the lower part; another, colourless and liquid like water, of a very decided acid taste, floats above. After separating them from one another, we perceive that the first has a very strong bituminous odour, and an acid and acrid taste; that it reddens powerfully the tincture of litmus, but that it may be deprived almost entirely of that acidity by agita-tion with water, in which it divides itself into globules, which soon fall to the bottom of the vessel, and are not long in uniting into one mass, in the manner of oils heavier than water.

In this state it possesses some of the properties of these substances; it is soluble in alkehol, wther, and the caustic alkalies. However, it does not long continue thus; it becomes acid, and sometimes even it is observed to deposite at the end of some days, white crystals, which have a very strong acidity; if we then agitate it anew with water, it dissolves in a great measure, and abandons a yellow or brownish pitchy matter, of a very obvious empyreumatic smell, and which has much analogy with the oil obtained in the distillation of other vegetable matters. The same offect takes place when we keep it under water; it diminishes gradually in volume, the water acquires a sour taste, and a thick oil remains at the bottom of the vessel.

This liquid may be regarded as a combination of little permanence indeed) of the peculiar acid with the oil formed in similar circumstances.

As to the liquid and colourless portion which floated over this oil, it was ascertained to contain no citric acid carried over, nor acetic acid; first, because on saturating it with carbonate of lime, a soluble calcareous salt was obtained; and, secondly, because this salt, treated with sulphuric acid, evolved no odour of acetic acid.

From this calcareous salt the lime was separated by oxalic acid; or the salt itself was decomposed with acctate of lead, and the precipitate treated with sulphuretted hydrogen. By these two processes, this new acid was separated in a

state of purity.

Properties of the pyrocitric acid.-This acid is white, inodorous, of a strongly acid taste. It is difficult to make it crystallise in a regular man-ner, but it is usually presented in a white mass, formed by the interlacement of very fine small needles. Projected on a hot body it melts, is converted into white very pungent vapours, and leaves some traces of carbon. When heated in a retort, it affords an oily-looking acid, and yellowish liquid, and is partially decomposed. It is very soluble in water and in alkohol; water at the temperature of 10° C. (50° F.) dissolves one-third of its weight. The watery solution has a strongly acid taste, it does not precipitate lime or barytes water, nor the greater part of metallic solutions, with the exception of acetate of lead and protonitrate of mercury. With the oxides it forms salts possessing properties different from

The pyrocitrate of potassa crystallises in small needles, which are white, and unalterable in the air. It dissolves in about 4 parts of water. Its solution gives no precipitate with the nitrate of silver, or of barytes; whilst that of the citrate of barytes forms precipitates with these salts.

The pyrocitrate of lime directly formed, exhibits a white crystalline mass, composed of needles, opposed to each other, in a ramification form. This salt has a sharp taste. It dissolves in 25 parts of water at 50° Fabr.

The solution of the pyrocitric acid saturated with barytes water, lets fall, at the end of some hours a very white crystalline powder, which is

hours, a very white crystalline powder, which is pyrocitrate of barytes. This salt is soluble in 150 parts of cold water, and in 50 of boiling water. The pyrocitrate of lead is easily obtained by

pouring pyrocitrate of potassa into a solution of acetate of lead. The pyrocitrate of lead presents itself under the form of a white gelatinous semi-transparent mass, which becomes dry in the air."

PYROGOM. A variety of diopside.

PYROLA. (From pyrus, a pear: so named because its leaves resemble those of the pear-tree.)

1. The name of a genus of plants in the Linnæan system. Class, Decandria; Order, Monogy-

2. The pharmacopoial name of the winter-

green. See Pyrola rotundifolia.

PYROLA ROTUNDIFOLIA. The systematic name of the round-leaved wintergreen. This elerant little plant, common in our woods, is now orgotten in the practice of medicine. It possesses ently adstringent qualities, and has a somewhat bitter taste.

PYROLIGNEOUS ACID. Acidum pyroligling wood.) "In the destructive distillation of any kind of wood, an acid is obtained, which was formerly called acid spirit of wood, and since, pyroligneous acid. Fourtroy and Vauquelin showed that this acid was merely the acetic, contaminated with empyreumatic oil and bitumen. See Acetic acid.

Under acetic acid will be found a full account of the production and purification of pyroligneous acid. Monge discovered, about two years ago, that this acid has the property of preventing the decomposition of animal substances. Mr. William Dinsdale, of Field Cottage, Colchester, three years prior to the date of Monge's discovery, did propose to the Lords Commissioners of the Admiralty, to apply a pyroligneous acid, pre-pared out of the contact of iron vessels, which blacken it,) to the purpose of preserving animal food, wherever their ships might go. As this application may in many cases afford valuable anti-scorbutic articles of food, and thence be eminent-ly conducive to the health of seamen, it is to be hoped that their Lordships will, ere long, carry into effect Mr. Dinsdale's ingenious plan, as for as shall be deemed necessary. It is sufficient to plunge meat for a few moments into this acid even slightly empyreumatic, to preserve it as long as you please. 'Putrefaction,' it is said 'not only stops, but retrogrades.' To the empyreumatic oil a part of this effect has been ascribed; and hence has been accounted for, the agency of smoke in the preservation of tongues, hams, her-rings, &c. Dr. Jorg of Leipsic has entirely recovered several anatomical preparations from inwith the empyreumatic oil or far he has smeared pieces of flesh already advanced in decay, and notwithstanding that the weather was hot, they soon became dry and sound. To the above statements Mr. Ramsay of Glasgow, an eminent manufacturer of pyroligneous acid, and well known for the purity of his vinegar from wood, has recently added the following facts in the 5th number of the Edinburgh Philosophical Journal. If fish be simply dipped in redistilled pyroligneous acid, of the specific gravity 1.012, and afterwards dried in the shade, they preserve perfectly well. On boiling herrings treated in this manner, they were very agreeable to the taste, and had nothing of the disagreeable empyreuma which those of his earlier experiments had, which were steeped for three hours in the acid. A number of very fine haddocks were cleaned, split, and slightly sprinkled with salt for six hours. After being drained, they were dipped for about three seconds in pyrolig-neous acid, then hung up in the shade for six days. On being broiled, the fish were of an uncommonly fine flavour, and delicately white. Beef treated in the same way had the same flavour as Ham-burgh beef, and kept as well. Mr. Ramsay has since found, that his perfectly purified vinegar, specific gravity 1.034, being applied by a cloth or sponge to the surface of fresh meat, makes it keep sweet and sound for several days longer in summer than it otherwise would. Immersion for a minute in his purified common vinegar, specific gravity 1.009, protects beef and fish from all taint in summer, provided they be hung up and dried in the shade. When, by frequent use, the pyroligneous acid has become impure, it may be clarified by beating up twenty gallons of it with a dozen of eggs in the usual manner, and heating the mixture in an iron boiler. Before boiling, the eggs coagulate, and bring the impurities to the surface of the boiler, which are of course to be carefully skimmed off. The acid must be immediately withdrawn from the boiler, as it acts on iron.'

PYROLITHIC ACID. "When uric acid concretions are distilled in a retort, silvery white plates sublime. These are pyrolithate of ammo-

PYR

nia. When their solution is poured into that of subacetate of lead, a pyrolithate of lead falls, which, after proper washing, is to be shaken with water, and decomposed by sulphuretted hydrogen gas. The supernatant liquid is now a solution of pyrolithic acid, which yields small acicular crystals by evaporation. By heat, these melt and sublime in white needles. They are soluble in four parts of cold water, and the solution reddens vegetable blues. Boiling alkohol dissolves the acid, but on cooling it deposites it, in small white grains. Nitric acid dissolves without changing it. Hence, pyrolithic is a different acid from the lithic, which, by nitric acid, is convertible into purpurate of ammonia. The pyrolithate of lime crystallises in stalactites, which have a bitter and slightly acrid taste. It consists of 91.4 acid + 8.6 lime. Pyrolithate of barytes is a nearly insoluble powder. The salts of potassa, soda, and ammonia, are soluble, and the former two crystallises and he property is a reach heat and he property is given in the crystallises. monia, are soluble, and the former two crystallisable. At a red heat, and by passing it over ignited exide of copper, it is decomposed, into oxygen 44.32, carbon 28.29, azote 16.84 hydrogen 10."

PYROMALIC ACID. "When malic or sorting the solution of the

bic acid, for they are the same, is distilled in a retort, an acid sublimate, in white needles, appears in the neck of the retort, and an acid liquid distils into the receiver. This liquid, by evaporation, affords crystals, constituting a peculiar acid, to which the above name has been given.

They are permanent in the air, melt at 118° Fahr., and on cooling, form a pearl-coloured mass of diverging needles. When thrown on redhot coals, they completely evaporate in an acrid, cough-exciting smoke. Exposed to a strong heat in a retort, they are partly sublimed in needles, and are partly decomposed. They are very soluble in strong alkohol, and in double their weight of water, at the ordinary temperature. The so-Intion reddens vegetable blues, and yields white flocculent precipitates with acetate of lead and nitrate of mercury: but produces no precipitate with lime water. By mixing it with barytes water, a white powder falls, which is redissolved by dilution with water, after which, by gentle evaporation, the pyromalate of barytes may be obtained in silvery plates. These consist of 100 acid, and 185.142 barytes, or in prime equivalents, of 5.25+9.75."

PYROMUCIC ACID. (Acidum pyromucicum: because it was obtained from the distillation of gum.) Pyromucous acid. "This acid, discovered in 1818, by Houton Labillardière, is one of the products of the distillation of mucic acid. When we wish to procure it, the operation acid. When we wish to procure it, the operation must be performed in a glass retort furnished with a receiver. The acid is formed in the brown liquid, which is produced along with it, and which contains water, acetic acid, and empyreumatic oil; a very small quantity of the pyromucic acid remaining attached to the vault of the retort, under the form of crystals. These crystals being coloured, are added to the brown liquor, which is then diluted with three or four times its grantity of water, in order to throw down a certain portion of oil. The whole is next filtered, and evaporated to a suitable degree. A great deal of acetic acid is volatilised, and then the new acid crystallises. On decanting the mother waters, and concentrating them farther, they yield crystals anew; but as these are small and yellowish, it is necessary to make them understant account. is then diluted with three or four times its quanit is necessary to make them undergo a second distillation to render them susceptible of being perfectly purified by crystallisation. 150 parts of mucic acid furnish about 60 of brown liquor, from which we can obtain 8 to 10 of pure pyromucie acid.

This acid is white, inodorous, of a strongly acid taste, and a decided action on litmus. Exposed to heat in a retort it melts at the temperature of 266° F., then volatilises, and condenses into a liquid, which passes on cooling into a crystalline mass, covered with very fine needles. It leaves very slight traces of residuum in the bottom of the retort.

On burning coals, it instantly diffuses white, pungent vapours. Air has no action on it. Water at 60° dissolves one twenty-eighth of its weight. Bolling water dissolves it much more abundantly, and on cooling abandons a portion of it, in small clongated plates, which cross in every direction?"

Pyro-mucous acid. See Pyromucic acid. PYROPE. A subspecies of dodecahedral garnet, of a dark blood-red colour. It comes from Saxony, and is highly esteemed as a gem.
PYROMETER. (From ωνρ, fire, and μετρον,

measure.) To measure those higher degrees of heat to which the thermometer cannot be applied, there have been other instruments invented by different philosophers: these are called pyrometers. The most celebrated instrument of this kind, and which has been adopted into general use, is that invented by the late ingenious Mr. Wedgwood.

This instrument is also sufficiently simple. It consists of two pieces of brass fixed on a plate, so as to be 6-10ths of an inch asunder at one end, and 3-10ths at the other; a scale is marked upon them, which is divided into 240 equal parts, each 1-10th of an inch; and with this his gauge, are furnished a sufficient number of pieces of baked clay, which must have been prepared in a red heat, and must be of given dimensions. These pieces of clay, thus prepared, are first to be ap-plied cold, to the rule of the gauge, that there may no mistake take place in regard to their dimensions. Then any one of them is to be exposed to the heat which is to be measured, till it shall have been completely penetrated by it. It is then removed and applied to the gauge. The difference between its former and its present dimensions, will show how much it has shrunk; and will consequently indicate to what degree the intensity of the heat to which it was exposed amounted.

High temperatures can thus be ascertained with accuracy. Each degree of Wedgwood's pyrometer is equal to 1300 of Fahrenheit's.

PYROPHORUS. An artificial product, which takes fire or becomes ignited, on exposure to the air. It is prepared from alum by calcination, with the addition of various inflammable bodies. PYROPHYSALITE. See Physalite.

PYRO'SIS. (From Supow, to burn.) Pyrosis Suecica, of Sanvages. Cardialgia sputatoria, of Linnæus. A disease called in Scotland the water-brash; in England, black-water. A genus of disease in the class Neuroses, and order Spasmi, of Cullen; known by a burning pain in the stemach, attended with copious eructation, generally of a watery insipid fluid.
PYROSMALITE. A liver-coloured mineral,

which comes from Wermeland.

PYROTARTARIC ACID. (Acidum pyrotartaricum: so called because obtained by the destructive distillation of tartaric acid.) a coated glass retort introduce tartar, or rather tartaric acid, till it is half full, and fit to it a tubulated receiver. Apply heat, which is to be gradually raised to redness. Pyrotartaric acid of a brown colour, from impurity, is found in the li-quid products. We must filter these through paper previously wetted, to separate the oily matter, saturate the liquid with carbonate of potassa;

evaporate to dryness; redissolve, and filter through clean moistened paper. By repeating this process of evaporation, solution, and filtration, several times, we succeed in separating all the oil. The dry salt is then to be treated in a glass retort, at a moderate heat, with dilute sulphuric acid. There passes over into the receiver, first of all, a liquor containing evidently acetic acid; but towards the end of the distillation, there is condensed in the yault of the retort a there is condensed in the vault of the retort, a white and foliated sublimate, which is the pyro-

tartaric acid, perfectly pure.

It has a very sour taste, and reddens powerfully the tincture of turnsole. Heated in an open vessel, the acid rises in a white smoke, without leaving the charcoaly residuum which is left in a retort. It is very soluble in water, from which it is separated in crystals by spontaneous evapora-tion. The bases combine with it, forming pyrotartarates, of which those of potassa, soda, ammonia, barytes, strontites, and lime, are very soluble. That of potassa is deliquescent, soluble in alkohol, capable of crystallising in plates, like the acetate of potassa. This pyrotartarate pre-cipitates both acetate of lead and nitrate of mercury, whilst the acid itself precipitates only the latter. Rose is the discoverer of this acid, which was formerly confounded with the acetic."

Pyro-tartarous acid. See Pyro-tartaric acid.

PYROTE'CHNIA. (From weep, fire, and τεχνη, an art.) Chemistry, or that art by which the properties of bodies are examined by fire.

PYRO'TICA. (From wupow, to burn.) Caus-

PYROXENE. See Augite.

PYRUS. The name of a genus of plants in the

Linnman system. Class, Icosandria; Order, Pentagynia.

Pyrus communis. The pear-tree. The fruit is analogous to that of the apple, but more delicately flavoured. Its juice, when fermented,

PYRUS CYDONIA. The systematic name of the quince-tree. The fruit is termed Cydonium malum, or quince. The tree which affords this fruit is the Pyrus—foliis integerrimis, floribus solitariis, of Linnæus. Quince seeds are directed by the London College to be made into a deception which is recommended in anothers of coction, which is recommended in aphthous affections, and excoriations of the mouth and

Pyrus Malus. The systematic name of the apple-tree. The common crab-tree is the parent of all the vast variety of apples at present culti-vated. Apples, in general, when ripe, afford a pleasant and easily digestible fruit for the table; but, when the stomach is weak, they are very apt to remain unaltered for some days, and to produce dyspepsia. Sour fruits are to be considered as unwholesome, except when boiled or baked, and rendered soft and mellow with the addition of

Pru'lcum. (From ωνον, pus, and ελκω, to draw.) An instrument to extract the pus from the cavity of any sinuous ulcer.

PYU'RIA. See Pyoturia.

PYXACA'N THA. (From ωυξος, box, and ακανθα, a thorn.) The barberry, or thorny box-tree.

PY'XIS. (Pyxis, idis. f.; so called because it was made with the πυξος, or box-tree.) Properly a box; but, from its resemblance, the cavity of the him boxes or acetabulum has been sometimes. of the hip-bone, or acetabulum, has been sometimes so called.

Q. P. An abbreviation of quantum placet, as much as you please.

Q. S. The contraction for quantum sufficit,

a sufficient quantity.

Q. V. An abbreviation of quantum vis, as much as you will.

QUADRANGULUS. Quadrangular. Often used to express form of muscles, leaves, &c. The receptacle of the Dorstenia houstonii, and contrayerva, is quadrangulara. QUADRATUS. (From quadra, square: so

called from its figure.) See Depressor labii

inferioris.

QUADRATUS FEMORIS. Tuber-ischio-trochanterien, of Dumas. A muscle of the thigh, situated on the outside of the pelvis. It is a flat, thin, and fleshy muscle, but not of the shape its name would seem to indicate. It is situated immediately below the gemini. It arises tendinous and fleshy from the external surface and lower edge of the tuberosity of the ischium, and is inserted by short tendinous fibres into a ridge which is seen extending from the basis of the trochanter major to that of the trochanter minor. Its use is to bring the os femoris outwards.

QUADRATUS GENÆ. See Plalysma-myoides. QUADRATUS LABII INFERIORIS. See Depres-

or labii inferioris.

Quadratus, seu QUADRATUS LUMBORUM. Lumbaris externus, of Winslow. Ilio-lumbicostal,

of Dumas. A muscle situated within the cavity of the abdomen. This is a small, flat, and oblong muscle, that has gotten the name of quadratus, from its shape, which is that of an irregular square. It is situated laterally, at the lower part of the spine. It arises tendinous and fleshy from about two inches from the posterior part of the spine of the ilium. From this broad origin it as-cends obliquely inwards, and is inserted into the transverse processes of the four superior lumbar vertebræ, into the lower edge of the last rib, and, by a small tendon, that passes up under the dia-phragm into the side of the last vertebra of the back. When this muscle acts singly, it draws the loins to one side; when both muscles act, they serve to support the spine, and perhaps to bend it forwards. In laborious respiration, the quadratus lumborum may assist in pulling down the ribs.

QUARATUS MAXILLÆ INFERIORIS. See Pla-

tysma-myoides. QUADRATUS RADII. See Pronatorradii-quad-

QUADRI'GA. (From quatuor, four, and jugum, a yoke.) A bandage which resembles the trappings of a four-horse cart.

QUARTA'NA. Febris quartana. A fourth-day ague. Of this species of ague, as well as the other kinds, there are several varieties noticed by authors. The most frequent of these are, 1. The double quartan, with two paroxysms, or fits,

QUA

ou the first day, none on the second and third, and two again on the fourth day. 2. The double quartan, with a paroxysm on the first day, another on the second, but none on the third. 3. The triple quartan, with three paroxysms every fourth day.

4. The triple quartans with a slight paroxysm every

day, every fourth paroxysm being similar. See also Februs intermittens.

QUARTATION. An operation, in assaying, by which the quantity of one thing is made equal

to a fourth part of the quantity of another thing QUARTZ. This name is given to a genus of minerals which Jameson divides into two species,

minerals which Jameson divides into two species, rhomboidal quartz, and indivisible quartz.

The rhomboidal contains 14 subspecies, 1. Arnethyst. 2. Rock crystal. 3. Milk quartz, which is of a rose red, and milk white colour. It is found in Bavaria. 4. Common quartz of many colours, and is one of the most abundant minerals in nature. 6. Cat's eye. 7. Fibrous quartz of a grayish or yellowish white colour, found on the banks of the Moldau, in Bohemia. 8. Iron flint. 9. Hornstone. 10. Flinty slate. 11. Elint. 12. Calcedony. 13. Heliotrope. 14. Jasper. The indivisible quartz has nine subspecies. 1.

The indivisible quartz has nine subspecies. Floatstone. 2. Quartz or siliceous sinter, of which there are three kinds, the common, opaline, and pearly. 3. Hyalite. 4. Opal. 5. Menilite. 6. Obsidian. 7. Pitchstone. 8. Pearlstone. 9. Obsidian. 7. Pitchstone.

Pumicestone. QUA'SSIA. (From a slave of the name of Quassi, who first used it with uncommon success as a secret remedy in the malignant endemic fevers which frequently prevailed at Surinam.) 1. The name of a genus of plants in the Linnean system. Class, Decandria; Order, Monogynia.

2. The pharmacopæial name of the bitter quassi.

See Quassia amara.

QUASSIA AMARA. The systematic name of the bitter quassia tree. The root, bark, and wood of this tree, Quassia—floribus hermaphroditis, foliis impari-pinnatis, foliolis oppositis, sessilibus, petiolo articulato alato, floribus racemosis, of Linnœus, are all comprehended in the catalogues of the Materia Medica. The tree is a native of South America, particularly of Surinam, and also of some of the West India islands.

The roots are perfectly ligneous; they may be medicinally considered in the same light as the wood, which is now most generally employed, and seems to differ from the bark in being less intensely bitter; the latter is therefore thought to be a more powerful medicine. Quassia has no sensible odour; its taste is that of a pure bitter, more intense and durable than that of almost any other known substance; it imparts its virtues more completely to watery than to spirituous menstrus, and its infusions are not black-ened by the addition of sulphate of iron. The watery extract is from a sixth to a ninth of the weight of the wood, the spirituous about a twenty-fourth. Quassia, as before observed, derived its name from a negro named Quassi, who employed it with uncommon success as a secret remedy in the malignant endemic fevers, which frequently prevailed at Surinam. In consequence of a valuable consideration, this secret was disclosed to Daniel Rolandar, a Swede, who brought specimens of the quassia wood to Stockholm, in the year 1756; and, since then, the effects of this drug have been generally tried in Europe, and numerous testimonies of its efficacy published by many respectable authors. Various experiments with quassia have likewise been made, with a view to ascertain its antiseptic powers; from which it appears to have considerable influence in retarding the tendency to putrefaction; and this,

Professor Murray thinks, cannot be attributed to its sensible qualities, as it possesses no adstringency whatever; nor can it depend upon its bit-terness, as gentian is much bitterer, yet less anti-septic. The medicinal virtues ascribed to quassia are those of a tonic, stomachic, antiseptic, and febrifuge. It has been found very effectual in re-storing digestion, expelling flatulencies, and re-moving habitual costiveness, produced from debillife. Dr. Lettsom, whose extensive practice gave him an opportunity of trying the effects of quassia in a great number of cases, says, "In debility, succeeding febrile diseases, the Peruvian bark is most generally more tonic and salutary than any other vegetable hitherto known; but in hysterical atony, to which the female sex is so prone, the quassia affords more vigour and relief prone, the quassia affords more vigour and relief to the system than the other, especially when united with the vitriolum album, and still more with the aid of some absorbent." In dyspepsia, arising from hard drinking, and also in diarrheas, the doctor exhibited the quassia with great success. But, with respect to the tonic and febrifuge qualities of quassia, he says, "I by no means subscribe to the Linnæan opinion, where the author declares, 'me quidem judice chinchinam longe superat." It is very well known, that there are certain peculiarities of the air, and idiosynerasies of constitution, unfavourable to the exhibition of Peruvian bark, even in the most clear intermis-sions of fever; and writers have repeatedly no-ticed it. But this is comparatively rare. About midsummer, 1785, Dr. L. met with several in-stances of low remittent and nervous fevers, wherein the bark uniformly aggravated the symptoms, though given in intermissions the most favourable to its success, and wherein quassia, or snakeroot, was successfully substituted. In such cases, he mostly observed, that there was great congestion in the hepatic system, and the debility at the same time discouraged conjune avacuation. at the same time discouraged copious evacuations. And in many fevers, without evident remissions to warrant the use of the bark, whilst at the time increasing debility began to threaten the life of the patient, the Doctor found that quassia, or snake root, singly or combined, upheld the vital powers, and promoted a critical intermission of fever, by which an opportunity was afforded for the bark to effect a cure. It may be given in infusion, or in pills made from the watery extract; the former is generally preferred, in the proportion of three or four scruples of the wood to twelve ounces of water.

QUASSIA SIMAROUBA. The systematic name of the simarouba quassia. Simarouba; Simaraba; Euonymus; Quassia-floribus monoicis, foliis abrupte pinnatis, foliolis alternis subpe-tiolatis petiolo nudo, floribus paniculatis, of Linnaus. The bark of this tree, which is met with in the shops, is obtained from the roots; and, according to Dr. Wright of Jamaica, it is rough, scaly, and warted; the inside, when fresh, is a full yellow, but when dried paler: it has but little smell; the taste is bitter, but not disagreea-ble. It is esteemed, in the West Indies, in dy-senteries and other fluxes, as restoring tone to the intestines, allaying their spasmodic motions, pronoting the secretions by urine and perspiration, and removing lowness of spirits attending those diseases. It is said also that it soon disposes the patient to sleep; takes off the gripes and tenesmus, and changes the stools to their natural colour and consistence.

QUA'TRIO. (From quatuor, four: so called because it has four sides.) The astragalus.

Queen of the mendoro. See Spirma ulmarin.

QUE QUE

QUERCERA. See Epialus.

QUE'ROULA. (Quercula; diminutive of querthe oak.) An antiquated name of the germander. See Teucrium chamædrys.

QUE'RCUS. (From quero, to enquire; because divinations were formerly given from oaks by the Druids.) The oak.

1. The name of a genus of plants in the Lin-

næan system. Class, Monæcia; Order, Poly-

2. The pharmacopæial name of the oak. See

Quercus robur.

QUERCUS CERRIS. The systematic name of the tree which affords the Nux galla. Galla maxima orbiculata. The gall-nut. By this name is usually denoted any protuberance, tuber-cle, or tumour, produced by the puncture of in-sects on plants and trees of different kinds. These galls are of various forms and sizes, and no less different with regard to their internal structure. Some have only one cavity, and others a number of small cells, communicating with each other. Some of them are as hard as the wood of the tree they grow on, whilst others are soft and spongy; the first being termed gall-nuts, and the latter berry-galls, or apple-galls.

The gall used in medicine is thus produced:—

the cynips quercus folii, an insect of the fly-kind, deposites its eggs in the leaves and other tender parts of the tree. Around each puncture an excrescence is presently formed, within which the egg is hatched, and the worm passes through all the stages of its metamorphosis, until it becomes a perfect insect, when it eats its way out of its prison. The best oak-galls are heavy, knotted, and of a bluish colour, and are obtained from Aleppo. They are nearly entirely soluble in water, with the assistance of heat. From 500 grains of Aleppo galls, Sir Humphry Davy obtained by infusion 185 grains of solid matter, which on analysis appeared to consist of tannin 130; mucilage, and matter rendered insoluble by evaporation, 12; gallic acid with a little extractive matter, S1; the remainder, calcareous earth, and saline mat-ter, 12. Another sort comes from the south of Europe, of a light brownish or whitish colour, smooth, round, easily broken, less compact, and of a much larger size. The two sorts differ only in size and strength, two of the blue galls being supposed equivalent in this respect to three of the

Oak-galls are supposed to be the strongest ad-stringent in the vegetable kingdom. Both water and spirit take up nearly all their virtue, though the spirituous extract is the strongest preparation. The powder is, however, the best form; and the dose is from a few grains to half a drachm.

They are not much used in medicine, though they are said to be beneficial in intermittents. Dr. Cullen has cured agues, by giving half a drachm of the powder of galls every two or three hours during the intermission; and by it alone, or joined with camomile flowers, has prevented the return of the paroxysms. But the Doctor states the amount of his results only to be this: that, "in many cases, the galls cured the intermittents; but that it failed also in many cases in which the Peruvian bark afterwards proved successful." A fomenta-tion, made by macerating half an ounce of bruised galls in a quart of boiling water for an hour, has been found useful for the piles, the prolapsus ani, and the fluor albus, applied cold. An injection, simply adstringent, is made by diluting this fomentation, and used in gleets and leucorrhoa. The camphorated ointment of galls has been found also serviceable in piles, after the use of leaches;

and is made by incorporating half a drachm of camphor with one ounce of hog's lard, and adding two drachms of galls in very fine powder. In fact, galls may be employed for the same purposes as oak-bark, and are used under the same

QUERCUS ESCULUS. The systematic name of the Italian oak, whose acorns are, in times of scarcity, said to afford a meal of which bread is

QUERCUS MARINA. See Fucus vesiculosus. QUERCUS PHELLOS. The systematic name of the willow-leaved oak, the acorns of which are much sweeter than chesnuts, and much eaten by the Indians. They afford, by expression, an oil little inferior to oil of almonds. QUERCUS ROBUR. The oak-tree. Balanos.

Quercus-foliis oblongis, glabris sinuatis, lobis rotundis, glandibus oblongis, of Linneus. This valuable tree is indigenous to Britain. Its adstringent effects were sufficiently known to the ancients, but it is the bark which is now directed for medicinal use by our pharmacopœias. Oak-bark manifests to the taste a strong adstringency, accompanied with a moderate bitterness. other adstringents, it has been recommended in agues, and for restraining harmorrhages, alvine fluxes, and other immoderate evacuations. A decoction of it has likewise been advantageously employed as a gargle, and as a fomentation or lo-tion in procidentia recti et uteri.

The fruit of this tree was the food of the first ages; but when corn was cultivated, acorns were neglected. They are of little use with us, except for fattening hogs and other cattle and poultry. Among the Spaniards, the acorn, or glans iberica, is said to have long remained a delicacy, and to have been served up in the form of a dessert. In dearths, acorns have been sometimes dried, ground into meal, and baked as bread. Bartholin relates that they are used in Norway for this purpose. The inhabitants of Chio held out a long siege without any other food; and in a time of scarcity in France, A. D. 1709, they recurred to this food. But they are said to be hard of digestion, and to occasion headaches, flatulency, and colics. In Smoland, however, many instances occur, in which they have supplied a salutary and nutritious food. With this view they are previously boiled in water and separated from their husks, and then dried and ground; and the powder is mixed with about one-half, or one-third of corn flour. decoction of acorns is reputed good against dysenteries and colics; and a pessary of them is said to be useful in immoderate fluxes of the menses. Some have recommended the powder of asorns in intermittent fever; and in Brunswick, they mix it with warm ale, and administer it for producing a sweat in cases of erysipelas. Acorns roasted and bruised have restrained a violent di-

vol. i. page 100. From some late reports of the Academy of Sciences, at Petersburgh, we learn that acorns are the best substitute to coffee that has been hitherto known. To communicate to them the oily properties of coffee, the following process is recommended. When the acorns have been toasted brown, add fresh butter in small pieces to them, while hot in the ladle, and stir them with care, or cover the ladle and shake it, that the whole may be well mixed. The acorns of the Holm oak are formed at Venice into cups about one inch and a half in diameter, and somewhat less in depth. They are used for dressing leather, and instead of galls for dying woollen cloth black.

arrhea For other medical uses to which they have been applied, see Murray's Appar. Medic.

QUERCUS SUBER. The systematic name of the cork-tree. Suber. The fruit of this tree is much more nutritious than our acorns, and is sweet and often eaten when roasted in some parts sweet and often eaten when roasted in some parts of Spain. The bark, called cork, when burnt, is applied as an astringent application to bleeding piles, and to allay the pain usually attendant on hamorrhoids, when mixed with an ointment. Pessaries and other chirurgical instruments are also made of this useful bark.

QUESNAY, Francis, was born near Paris in 1694. Though of humble parentage, and almost without education, he displayed an extraordinary zeal for knowledge, and after studying medicine in the French metropolis, he settled at Mantes. Having ably controverted the doctrines of Silva

Having ably controverted the doctrines of Silva respecting blood-letting, he was appointed secretary to the Academy of Surgery; but the duties of this office having impaired his health, he graduated in physic, and was made consulting physician to the king. He was subsequently honoured with letters of nobility, and other marks of royal favour; and became a member of several learned societies. He died in 1774. He left several works, which display much research and observation, but with too great partiality to hypothesis. Besides the essays in favour of bleeding in many diseases, his preface to the Memoirs of the Academy of Surgery, gained him considerable applause: as likewise his Researches into the Progress of Surgery in France, though the accuracy of some of his statements was controverted.

Quick-grass. See Triticum repens. Quick-lime. See Lime. QUICKSILVER. See Mercury. QUID PRO QUO. These words are applied the QUID PRO QUO. These words are applied the same as succedaneum, when one thing is made use of to supply the defect of another.

QUIESCENT. Quiescens. At rest.
Quiescent affinity. See Affinity quiescent.
QUINA QUINA. The Peruvian bark.
QUINCE. See Pyrus cydonia.
QUINCE. See Pyrus cydonia.
QUINCY. See Cynanche.
QUINIA. See Cinchonina.
QUININA. See Cinchonina.
QUININA. See Cinchonina.

QUININE SULPHAS. Sulphate of Quinine. Sulphate of cinchonina. A saline combination of

sulphuric acid, with the active principle of cin-chona bark. See Cinchonina. Quinine, Sulphate of. See Quininæ sulphas. QUINQUEFO'LIUM. (From quinque, five, and folium, a leaf: so called because it has five leaves on each foot-stalk.) Pentaphyllum. Cinquefoil, or five-leaved grass. See Potentilla

QUINQUINA. See Cinchona. QUOTIDIAN. See Febris internittens.

I on R. This letter is placed at the beginning of a prescription, as a contraction of recipe, take: thus, R. Magnes. Zj, signifies, take a drachm of magnesia. "In ancient times, such was the supposed importance," says Dr. Paris, in his most excellent work on pharmacology, "of planatory influence, that it was usual to prefix a symbol of the planet under whose reign the ingredients were to be collected; and it is not perhaps generally known, that the character which we at this day place at the head of our prescrip-tions, and which is understood and is supposed to mean recipe, is a relict of the astrological symbol of Jupiter, as may be seen in many of the older works on pharmacy." RABBIT. A well known animal of the hare

kind: the Lepus cuniculus of Linnæus, the flesh

of which is tender, and easy of digestion.

RA'BIES. (From rabio, to be mad.) Madness. Generally applied to that disease of a dog, under which the saliva has the property of producing bydrophobia in man. See Hydrophobia.

RAGE'MUS. (Racemus, i. m.; from ramus.)

A raceme or cluster. A species of inflorescence, consisting of a cluster of flowers, rather distant from each other each on its own proper stalk

from each other, each on its own proper stalk, the tops of the lower ones not coming near to the tops of the upper ones, as in a corymb, and all connected by one common stalk; as a bunch of currants. It is therefore a kind of pedunculated spike.

From the division of the common stalk, it is

1. Simple, not having any branches; as in Ribes rubra, and Acer pseudo-platanus.

2. Compound, being branched; as in Vitis vi-

3. Conjugate, two clusters going from the end of the common peduncle.

4. Aggregate, several being gathered together ;

as in Actae racemosa.

5. Unilateral, the proper stalks of the flowers proceeding from one side only of the common

stalk; as in Pyrola secunda.
6. Second, the proper stalks of the flowers come from every part of the common stalk, yet they all took to one side only; as in Andromeda racemosa, Teucrium scorodonia, &c. From the direction of the racemus,

7. Erectus; as in Chenopodium album, Ribes alpinum, and Astragalus austriacus.

8. Pendulus; as in Cytisus laburnum.
9. Laxus, easily bent; as in Celosia trigynia, and Solanum carolinense.

10. Strictus, bent with difficulty; as in Ononis cernua.

From its vesture,

11. Nudus; as in Vaccinium legustrinum.

12. Pilosus; as in Ribes nigrum.

Foliatus; as in Chenopodium ambrosioides.
 Bracteatus; as in Andromeda racemosa.

RACHIA'LGIA. (From ραχις, the spine, and αλγος, pain.) A pain in the spine. It was formerly applied to several species of colic which induced pain in the back.

RACHIS. See Rhachis.

RACHFTIS. (Rachitis, tdis. f.; from ραχις, the spine of the back: so called because it was the proposed to originate in a fault of the spine.

supposed to originate in a fault of the spinal marrow.) Cyrtonosus. The English disease. The rickets. A genus of disease in the Class Ca-

RAD RAD

chexiae, and Order Intumescentiae, of Cullen; known by a large head, prominent forehead, protruded sternum, flattened ribs, big belly, and emaciated limbs, with great debility. It is usually confined in its attack between the two periods of nine months and two years of age, seldom appearing sooner than the former, or showing itself for the first time after the latter period. The muscles become flaccid, the head enlarges, the carotids are distended, the limbs waste away, and their epiphyses increase in bulk. The bones and spine of the back are variously distorted; disinspine of the back are variously distorted; disin-clination to muscular exertion follows; the ab-domen swells and grows hard; the stools are frequent and loose; a slow fever succeeds, with cough and difficulty of respiration: atrophy is confirmed, and death ensues. Frequently it hap-pens that nature restores the general health, and leaves the limbs distorted.

After death, the liver and the spleen have been found enlarged and scirrhous; the mesenteric glands indurated, and the lungs either charged with vomice, or adhering to the pleura; the bones soft, the brain flaccid, or oppressed with lymph, and the distended bowels, loaded most frequently with slime, sometimes with worms.

It is remarkable, that in the kindred disease, which Hoffman and Sauvages call the atrophy of infants, we have many of the same symptoms and the same appearances nearly after death. They who perish by this disease, says Hoffman, have the mesenteric glands enlarged and scirrhous; the liver and spleen obstructed, and increased in size; the intestines are much inflated, and are loaded with black and festial matters and the muscles. with black and feetid matters, and the muscles, more especially of the abdomen, waste away.

In the treatment of rickets, besides altering any

improprieties in the regimen, which may have cooperated in producing it, those means should be employed, by which the system may be invigo-rated. Tenic medicines are therefore proper, particularly chalybeates, which are easily given to children; and the cold-bath may be essentially beneficial. The child should be regularly well exercised, kept clean and dry, and a pure air selected; the food nutritious and easy of digestion. When the appetite is much impaired, an occasional gentle emetic may do good; more frequently to-nic aperients, as rhubarb, will be required to regulate the bowels; or sometimes a dose of calomel in gross habits. Of late, certain compounds of lime have been strongly recommended particularly the phosphate, which is the earthy basis of the bones; though it does not appear likely to enter the system, unless rendered soluble by an excess of acid. Others have conceived the disease to arise from an excess of acid, and therefore recommended alkalies; which may certainly be useful in correcting the morbid prevalence of acid in the prime viæ, so frequent in children. Where the bones are inclined to bend, care must be taken not to throw the weight of the body too much upon them.

RACKA'SIRA BALSAMUM. See Balsamum rack-

RACO'SIS. (From paros, a rag.) A ragged excoriation of the relaxed scrotum.

RADCLIFFE, John, was born at Wakefield, Yorkshire, in 1650. He went to Oxford at the age of 15; and having determined upon the medical profession, he passed rapidly through the preliminary studies, though with very little profoundness of research; and having taken the degree of bachelor of medicine in 1675, he immediately began to practise there. He professed to pay very little regard to the rules generally followed, which naturally drew upon him the enmity of the old practitioners; yet his vivacity and talents

procured him a great number of patients, even of the highest rank. In 1684, he removed to London, having taken his doctor's degree two years before, and his success was unusually rapid; in the second year he was appointed physician to the princess Anne of Denmark; and after the Revolution, he was consulted by king William. By his rough independence of spirit and freedom of language, however, he ultimately lost all fa-vour at court; though he is said to have been still privately consulted in cases of emergency. 1703, he had an attack of pleurisy, which had nearly proved fatal from his own imprudence. He continued, after his recovery, in very extensive practice, notwithstanding the caprice which he continually displayed: but his declining to attend queen Anne in her last illness, though it does not appear that he was sent for officially, excited the popular resentment strongly against him; and his apprehensions of the consequences are supposed to have accelerated his own death, which happened about three months after, in 1714. He was buried in St. Mary's church at Oxford. He founded a noble library and infirmary at that university; and also endowed two travelling medical fellowships, with an annual income of 300l. attached to each. It does not appear that he ever attempted to write; and, indeed, he is believed to have been very little conversant with books; yet the uni-versal reputation which he acquired and maintained, notwithstanding his capricious conduct, seem to sanction the testimony of Dr. Mead, that "he was deservedly at the head of his profession, on account of his great medical penetration and experience.'

RADIAL. (Radialis; from radial of a bone.) Belonging to the radius. (Radialis; from radius, the name

RADIAL ARTERY. Arteria radialis. A branch of the humeral artery that runs down the side of the radius.

RADIALIS EXTERNUS BREVIOR. See Extensor carpi radialis brevior.

RADIALIS EXTERNUS LONGIOR. See Extensor carpi radialis longior.

RADIALIS EXTERNUS PRIMUS. See Extensor carpi radialis longior.

RADIALIS INTERNUS. See Flexor carpi ra-

See Extensor carpi RADIALIS SECUNDUS.

radialis brevior. RADICAL. In chemistry, this term is applied to that which is considered as constituting the distinguishing part of an acid, by its union with the acidifying principle or oxygen, which is common to all acids. Thus sulphur is the radical of the sulphuric and sulphurous acids. It is sometimes called the base of the acid; but base is a term of

more extensive application.

Radical vinegar. See Acetum.
RADICALIS. Radical: applied to leaves. Folia radicalia are such as spring from the root, like those of the cowslip.

RADICANS. A botanical term applied to a stem which clings to any other body for support, by means of fibres which do not imbibe nourish-

ment; as the ivy, Hedera helix.

RADI'CULA. (Diminutive of radix, a root.)

1. A radicle, rootlet, or little root. It probably means the fibres which come from the main root, and which are the most essential to the life of the

plant, they only imbibing the nourishment.

2. Applied to the origin of vessels and nerves.

3. The common radish is so sometimes called.

See Raphanus sativus.

RADISH. See Cochlearia and Raphanus. Radish, garden. See Raphanus sativus. Radish, horse. See Cochlearia armoracia.

RAD

RADIUS. I. A bone of the fore-arm, which has gotten its name from its supposed resemblance to the spoke of a wheel, or to a weaver's beam; and sometimes, from its supporting the hand, it has been called manubrium manus. Like the ulna, it is of a triangular figure, but it differs from that bone, in growing larger as it descends, so that its smaller part answers to the larger part of the ulna, and vice versa. Of its two extremities, the uppermost and smallest is formed into a small rounded head, furnished with cartilage, and hollowed at its summit, for an articulation with the little head at the side of the pulley of the os hu-meri. The round border of this head, next the ulra, is formed for an articulation with the lesser sigmoid cavity of that bone. This little head of the radius is supported by a neck, at the bottom of which, laterally, is a considerable tuberosity, into the posterior half of which is inserted the posterior tenden of the biceps, while the anterior half is covered with cartilage, and surrounded with a causalar ligament, so as to allow this tenwith a capsular ligament, so as to allow this tendon to slide upon it as upon a pulley. Immediately below this tuberosity, the body of the bone may be said to begin. We find it slightly curved throughout its whole length, by which means a greater space is formed for the lodgment of mus-cles, and it is enabled to cross the ulna without compressing them. Of the three surfaces to be distinguished on the body of the hone, the extermal and internal ones are the broadest and flattest. The anterior surface is narrower and more convex. Of its angles, the external and internal ones are rounded; but the posterior angle, which is turned towards the ulna, is formed into a sharp spine, which serves for the attachment of the interosseous ligament, of which mention is made in the description of the ulna. This strong ligament, which is a little interrupted above and below, serves not only to connect the bones of the forearm to each other, but likewise to afford a greater surface for the lodgment of muscles. On the forepart of the bone, and at about one-third of its length from its upper end, we observe a channel for vessels, slanting obliquely upwards. Towards its lower extremity, the radius becomes broader, of an irregular shape, and somewhat flattened, affording three surfaces, of which the posterior one is the smallest; the second, which is a continuation of the internal surface of the body of the bone, is broader and flatter than the first; and the third, which is the broadest of the three, answers to the anterior and external surface of the body of the bone. On this last, we observe several sinuosities, covered with a thin layer of cartilage, upon which slide the tendons of several muscles of the wrist and fingers. The lowest part of the bone is formed into an oblong articulating cavity, divided into two by a slight transverse rising. This cavity is formed for an articulation with the bones of the wrist. Towards the anterior and convex surface of the bone, this cavity is defended by a remarkable eminence, called the *styloid* process of the radius, which is covered with a carriage to the lower extremity of the ulna; a ligament to the lower extremity of the wrist. Besides this large cavity, the radius has another on h smaller one, opposite its styloid process, which is lined with cartilage, and receives the rounded surface of the ulna. The articulation of the ra-dius with the lesser sigmoid cavity of the ulna, is strengthened by a circular ligament which is attached to the two extremities of that cavity, and from thence surrounds the head of the radius. This ligament is narrowest, but thickest at its middle part. But, besides this ligament, which

connects the two bones of the fore-arm with each other, the ligaments which secure the articulation of the radius with the os humeri, are common both to it and to the ulna, and therefore cannot well be understood till both these bones are described. These ligaments are a capsular and two lateral ligaments. The capsular ligament is attached to the anterior and posterior surface of the lower extremity of the os humeri, to the upper edges and sides of the cavities, we remarked at the bottom of the pulley and little head, and likewise to some part of the condyles: from thence it is spread over the ulna, to the edges of the greater sigmoid cavity, so as to include in it the end of the oleeranon and of the coronoid process; and it is likewise fixed round the neck of the radius, so as to include the head of that bone within it. The lateral ligaments may be distinguished into external and internal, or, according to Winslow, into brachio-radialis and brachio-cubitalis. They both descend laterally from the lowest part of each condyle of the or humeri, and, from their fibres spreading wide as they descend, have been compared to a goose's foot. The internal ligament or brachio-cubitalis, which is the longest and thickest of the two, is attached to the coronoid process of the ulna. The external ligament, or brachio-radialis, terminates in the circular ligament of the radius. Both these ligaments adhere firmly to the capsular ligament, and to the tendons of some of the adjacent muscles. In considering the articulation of the fore-arm with the os humeri, we find that when both the bones are moved together upon the os humeri, the motion of the ulna upon the pulley allows only of flexion and extension; whereas, when the palm of the hand is turned downwards or upwards, or, in other words, in pronation and supination, we see the radius moving upon its axis, and in these motions its head turns upon the little head of the os humeri at the side of the pulley, while its circular edge rolls in the lesser sigmoid cavity of the ulna. At the lower end of the fore-arm the edge of the ulna is received into a superficial cavity at the side of the radius. This articulation, which is surrounded by a loose capsular ligament, concurs with the articulation above, in enabling the radius to turn with great facility upon its axis; and it is chiefly with the assistance of this bone that we are enabled to turn the palm of the band upwards or downwards, the ulna having but a very inconsiderable share in these motions.

II. The term radius in botany is applied to the marginal part of the corolla of compound flowers; thus in the daisy, the marginal white flowrets form the rays or radius, and the yellow central ones the discus or disk. See Discus.

The radii of a peduncle of a compound umbel are the common stalks of the umbel, and pedicelli

are the stalks of the flowrets.

RA'DIX. (Radix, dicis. f.) A foot. I. In botany, that part of a plant which imbibes its nourishment, producing the herbaceous part and the fructification, and which consists of the caudex, or body, and radicles.—Lannaus.

caudex, or body, and radicles.—Linnaus.

That part of the plant by which it attaches itself to the soil in which it grows, or to the substance on which it feeds, and is the principal or-

gan of nutrition .- Keith.

In all plants the primary root is a simple elongation of that part which, during the germination of the seed, is first protruded, and is denominated the radicle; and as the plant continues to grow, the root gradually assumes a determinate form and structure, which differs materially in different plants, but always is found similar in all the in-

dividuals of the same species. From the figure, duration, direction, and insertion, roots are arranged into, From their figure,

1. Radix fusiformis, spindle-shaped, of an oblong, tapering form, pointed at its extremity; as in Daucus carota, the carrot; Beta vulgaris;

beet; Pastinaca sativa, parsnep, &c. 2. Radix ramosa, branched, which consists of a caudex, or main root, divided into lateral branches, which are again subdivided; so that it resembles in its divisions the stems and branches inverted. Most trees, shrubs, and many herba-

ceous plants have this form of root.

3. Radix fibrosa, fibrous, consisting wholly of small radicles; as the Hordeum vulgare, com-

mon barley, and most grasses.

4. Radix pramorsa, abrupt, or truncated, appearing as if bitten off close to the top; as in Scabiosa succisa, the devil's bite; Plantago major, larger plantain : Hieracium præmorsum,

5. Radix globosa, globose, having the caudex round, or subrotund, sending off radicles in many places; as in Cyclamen europeum, sow-bread;

Brassica rapa, turnip, &c.
6. Radix tuberosa, tuberose, furnished with farinaceous tubers; as in Solanum tuberosum, the potatoe; Helianthus tuberosus, Jerusalem artichoke, &c.

7. Itudix pendula, pendulous, consisting of tubers connected to the plant by thin, or filiform portions; as in Spiraa filipendula, common dropwort; Paonia officinalis prony, &c.

8. Radix granulata, granulated, formed of many small globules; as in Saxifraga granulata,

meadow saxifrage, &c.

9. Radix articulata, articulated, or jointed, apparently formed of distinct pieces united, as if one piece grew out of another, with radicles pro-ceeding from each joint; as in Oxalis acetocella, woodsorrel; Asarum canadense, wild ginger,

10. Radix dentata, toothed, which has a fleshy caudex, with teeth-like prolongations; as in

Ophrys corallorhiza.

11. Radix squamosa, scaly, covered with fleshy scales; as in Lathraa squamaria, tooth

12. Radix fascicularis, bundled, or fascicu-

late; as in Ophrys nidus avis, &c

13. Radix cava, hollow; as in Fumaria cava. There are other distinctions of modern botanists derived from the form; as conical, subrotund, napiform, placentiform, filiform, capillary, tufted, funiliform, geniculate, contorted, moniliform, &c.
From the direction, roots are distinguished

14. Radix perpendicularis, perpendicular, which descends in a strait direction; as in Daueus corota, Beta vulgaris, Scorzonera hispani-

ca, &c.
15. Radix horizontalis, horizontal, which is serpitium pruthenium, &c.

16. Radix obliqua, oblique, descending ob-

liquely; as in Iris germanica, &c.

17. Radix repens, creeping, descending transversely, but here and there sending off new plants; as in Sambucus ebulus; Glycyrrhiza glabra; Ranunculus repens, &c. The duration affords,

18. Radix annua, yearly, which perishes the same year with the plant; as Draba verna, and all annuals.

19. Radix biennis, biennial, which vegetates the first year, flowers the next, and then perishes; as the Enothera biennis, Beta vulga-

20. Radiz perennis, perennial, which lives for

many years; as trees and shrubs.

Roots are also distinguished from their situation

21. Terrena, earth-root, which grow only in

the earth; as the roots of most plants.
22. Aquatica, water-root, which grow only in the water, and perish when out of it; as Trapa natans, Nymphaa alba.

23. Parasitica, parasitical, which inserts the root into another plant; as in Epidendrum va-

nilla, &c.
24. Arrhiza, which does not insert radicles, but coheres to other plants by an anastomosis of vessels; as in Viscum album, Horanthus euro-

II. In anatomy the term radix is applied to some parts which are inserted into others, as the root of a plant is in the earth; as the fangs of the teeth, the origin of some of the nerves, &c.

RADIX BENGALE. See Cassumuniar. RADIX BRASILIENSIS. See Callicocca ipecu-

cuanha.

RADIX DULCIS. See Glycyrrhiza.

RADIX INDIANA. See Callicocca ipecacuanha.

RADIX ROSEA. See Rhodiola.

RADIX RUBRA. See Rubia tinctorum. RADIX DRSINA. See Æthusa meum.

RA'DULA. (From rado, to scrape off.)

wooden spatula, or scraper.

RAGWORT. See Senecio Jacobaa.

RAISIN. See Vitis binifera.

BAMA'LIS VENA. (From ramale, a dead bough.) Applied to the vena portw, from its numerous ramifications, which resemble a bough

stripped of its leaves.

RAMAZZINI, BERNARDIN, was born at Carpi in Italy, in 1633. He graduated at Parma at the age of 26, and after studying some time at the age of 26, and after studying some time longer at Rome, settled in the duchy of Castro: but ill health obliged him speedily to return to his native place. His reputation increasing he removed to Modena in 1671, where he met with considerable success; and in 1682 he was appointed professor of the theory of medicine in the university recently established there, which office he filled for eighteen years with great credit. He was then invited to a similar appointment at Padun, and everted himself with landable ment at Padua, and exerted himself with laudable ardour for three years; when he was attacked with a disease of the eyes, which ultimately deprived him of sight. In 1708 the Senate of Venice appointed him President of the College of Physicians of that capital, and in the following year raised him to the first professorship of the practice of medicine. He continued to perform the duties of these offices with great diligence and reputation till his death in 1714. He was a member of many of the academies of science established in Germany, &c.; and left several works in the Latin language, remarkable for the elegance of their style, and other merits. The principal of these, and which will be ever held in estimation, is entitled "De Morbis Artificum Diatriba," giving an account of the diseases pe-culiar to different artists and manufacturers.

RAMENTUM. A species of pubescence of plants, consisting of hairs in form of flat, straplike portions, resembling shavings, seen on the leaves of some of the genus Bigonia. See Pilus.

RAMEUS. Of or belonging to a bough or branch; applied to branch leaves, which are so distinguished, because they sometimes differ from those of the main stem; as is the case in Ale-

KAN RAN

fampyrum arvense : and also to a leaf-stalk when it comes directly from the main branch; as in Eugenia malaccensis.

RA'MEX. (From ramus, a branch: from its protruding forwards, like a bud.) An obsolete

term for a rupture. RAMOSISSIMUS. Much branched. plied to a stem which is repeatedly subdivided into a great many branches without order; as those of the apple, pear, and gooseberry tree.
RAMOSUS. Branched. Applied to the roots,

and especially those of trees.

RAMUS. A branch, or primary division of a stem into lateral stems. In the language of bo-

1. Oppositi, when they go off, or pair opposite to each other, as they do in Mentha arvensis.

2. Alterni, one after another, alternately; as in Althea officinalis.

3. Verticillati, when more than two go from the stem in a whirled manner; as in Pinus abies.

Sparsi, without any order.
 Erecti, rising close to the stem; as in Po-

pulus dilatata.

6. Patentes, descending from the stalk at an otuse angle; as in Galium mollugo, and obtuse angle; Cistus italicus.

7. Patentissimi, descending at a right angle;

as in Ammania ramosior.

8. Brachiati, the opposite spreading branches crossing each other; as in Pisonia aculcata, and Panisteria brachiata.

9. Deflexi, arched, with the apex downwards;

as in Pinus larix.

Reflexi, langing perpendicularly from the trunk; as in the Salix babylonica.
 Retroflexi, turned backwards; as in So-

lanum dulcamara.

12. Fastigiati, forming a kind of pyramid;

as in Chrysanthemum corymbosum.
13. Vergati, twig-like, long and weak; as in Salix vimialis.

RA'NA. The name of a genus of animals. Class, Amphibia; Order, Reptilia. The frog. RANA ESCOLENTA. The French frog. The flesh of this species of frog, very common in

France, is highly nutritious and easily digested.
RANCID. Oily substances are said to have become rancid, when, by keeping, they acquire a strong offensive smell, and altered taste.

RANCIDITY. The change which oils under-go by exposure to air, which is probably an effect analogous to the exidation of metals.

RANINE. (Raninus; from rana, a frog.)

1. Appertaining to a frog.
2. The name of an artery, called also Arteria ranina. Sublingual artery. The second branch

of the external carotid, RA'NULA. (From rana, a frog: so called from its resemblance to a frog, or because it makes the patient croak like a frog.) Balrachos; Hypoglossus; Hypoglossum; Rana. An in-flammatory, or indolent tumour, under the tongue. These tumours are of various sizes and degrees of consistence, seated on either side of the franum. Children, as well as adults, are sometimes affected with tumours of this kind; in the former, they impede the action of sucking; in the latter, of mastication, and even speech. The contents of them are various; in some, they resemble the saliva, in others, the glairy matter found in the cells of swelled joints. Sometimes it is said that a fatty matter has been found in them; but from the nature and structure of the parts, we are sure that this can seldom happen; and, in by far the greatest number of cases, we find that the contents resemble the saliva itself. This, indeed,

might naturally be expected, for the cause of these tumours is universally to be looked for in an obstruction of the salivary ducts. Obstructions here may arise from a cold, inflammation, violent fits of the tooth-ache, attended with swelling in the inside of the mouth; and, in not a few cases, we find the ducts obstructed by a stony matter, seemingly separated from the saliva, as the calculous matter is from the urine; but where inflammation has been the cause, we always find matter mixed with the other contents of the tumour. As these tumours are not usually attended with much pain, they are sometimes neglected, till they burst of themselves, which they commonly do when arrived at the bulk of a large nut. As they were produced originally from an obstruction in the salivary duct, and this obstruction can-not be removed by the bursting of the tumour, it thence happens that they leave an ulcer extremely difficult to heal, may, which cannot be healed at all till the cause is removed.

RANUNCULOFDES. (From ranunculus, and cioos, resemblance : so named from its resemblance to the ranunculus.) The marsh marigold,

See Caltha palustris.
RANU'NCULUS. (Diminutive of rana, a frog; because it is found in fenny places, where frogs abound.) The name of a genus of plants in the Linnean system. Class, Polyandria;

Order, Polygynia.

The great acrimony of most of the species of ranunculus is such, that, on being applied to the skin, they excite itching, redness, and inflamma-tion, and even produce blisters, tumefaction and ulceration of the part. On being chewed, they corrode the tongue; and, if taken into the stomach, bring on all the deleterious effects of an acrid poison. The corrosive acrimony which this family of plants possesses, was not unknown to the ancients, as appears from the writings of Dioscorides; but its nature and extent had never been investigated by experiments, before those instituted by C. Krapf, at Vienna, by which we learn that the most virulent of the Linnaan species are the bulbosus, sceleratus, acris, arvensis, thora, and

The effects of these were tried, either upon himself or upon dogs, and show that the acrimo-ny of the different species is often confined to certain parts of the plant, manifesting itself either in the roots, stalks, leaves, flowers, or buds; the expressed juice, extract, decoction, and infusion of the plants, were also subjected to experiments. In addition to these species mentioned by Krapf, we may also notice the R. Flammula, and especially the R. Alpestris, which, according to Haller, is the most acrid of this genus. Curtis observes, that even pulling up the ranunculus acris, the common meadow species, which possesses the active principle of this tribe, in a very considerable degree, throughout the whole herb, and carrying it to some little distance, excited a considerable inflammation in the palm of the hand in which it was held. It is necessary to remark, that the acrimonious quality of these plants is not of a fixed nature; for it may be completely dissipated by heat; and the plant, on being thorough-ly dried, becomes perfectly bland. Krapf attempted to counteract this venomous acrimony of the ranunculus by means of various other vegetables, none of which was found to answer the purpose, though he thought that the juice of sorrel, and that of unripe currants, had some effect in this way; yet these were much less availing than water; while vinegar, honey, sugar, wine, spirit, mineral acids, oil of tartar, p. d. and other sapid substances, manifestly rendered the acrimony

more corrosive. It may be also noticed, that the sirulency of most of the plants of this genus, depends much upon the situation in which they grow, and is greatly diminished in the cultivated plant, RANUNCULUS ABORTIVUS. The systematic

name of a species of ranunculus, which possesses acrid and vesicating properties.

RANUNCULUS ACRIS. The systematic name

of the meadow crow-foot. Ranunculus praten-sis. This, and some other species of ranunculus, have, for medical purposes, been chiefly employed externally as a vesicatory, and are said to have the advantage of a common blistering plaster, in producing a quicker effect, and never causing a strangury; but, on the other hand, it has been observed, that the ranunculus is less certain in its operation, and that it sometimes occasions ulcers, which prove very troublesome and difficult to heal. Therefore their use seems to be applicable only to certain fixed pains, and such complaints as require a long continued topical stimulus or dis-charge from the part, in the way of an issue, which, in various cases, has been found to be a powerful remedy.

RANUNCULUS ALBUS. The plant which bears this name in the pharmacopoins is the Anemone nemorosa, of Linnuus. See Anemone nemorosa.

RANUNCULUS BULBOSUS. Bulbous-rooted crow-foot. The roots and leaves of this plant, Ranunculus—calycibus retroflexis, pedunculis sulcatis, caule erecto multifloro, foliis compositis, of Linnaus, have no considerable smell, but a highly acrid and fiery taste. Taken internally, they appear to be deleterious, even when so far freed from the caustic matter by boiling in water, as to discover no ill quality to the palate. The effluvia, likewise, when freely inspired, are said to occasion headaches, anxieties, vomitings, &c. The leaves and roots, applied externally, inflame and ulcerate, or vesicate the parts, and are liable to affect also the adjacent parts to a considerable extent.

RANGNEULUS FICARIA. The systematic name of the pilewort. Chelidonium minus; Scrophularia minor; Chelidonia rotundifolia minor; Cursuma hamorrhoidalis herba; Ranunculus vernus. Lesser celandine, and pilewort. The leaves and root of this plant, Ranunculus-foliis cordatis angulatis petiolatis, caute unifloro, of Linnaus, are used medicinally. The leaves are deemed antiscorbutic, and the root reckoned a specific, if heat into cataplasms, and applied to the piles.

RANUNCULUS FLAMMULA. The systematic name of the smaller water crow-foot, or spear-wort. Surrecta alba. The roots and leaves of this common plant, Ranuncutus—foliis ovatis-lanceolatis, petiolatis, caule declinato, of Lin-neus, taste very acrid and hot, and when taken in a small quantity, produce vomiting, spasms of the stomach, and delirium. Applied externally, they vesicate the skin. The best antidote, after clearing the stomach, is cold water acidulated with lemon-juice, and then mucilaginous drinks.

RANUNCULUS PALUSTRIS. Water crow-foot.

See Ranunculus sceleratus.

RANUNCULUS PRATENSIS. Meadow crow-foot. See Ranunculus acris.

RANUNCULUS SCELERATUS. The systematic name of the marsh crow-foot. Ranunculus Palustris. The leaves of this species of crow-foot are so extremely acrid, that the beggars in Switzerland are said, by rubbing their legs with them, to produce a very feetid and acrimonious ulcera-

RA'PA. Sec Brassica rapa. RAPE. See Brassica rapa.

RAPHA'NIA. (From raphanus, the radish, or charlock; because the disease is said to be produced by eating the seeds of a species of ra-phanus.) Convulsio ab ustilagine; Convulsio raphania; Eclampsia typhodes; convulsio so-loniensis; Necrosis ustilaginea. Cripple disease. A genus of disease in the class Neuroses, and order Spasmi, of Cullen; characterized by a spasmodic contraction of the joints, with convulsive motions, and a most violent pain returning at various periods. It begins with cold chills and lassitude, pain in the head, and anxiety about the præcordia. These symptoms are followed by spasmodic twitchings in the tendons of the fingers and of the feet, discernible to the eye, heat, fever, stupor, delirium, sense of suffocation, aphonia, and horrid convulsions of the limbs. After these, vomiting and diarrhea come on, with a discharge of worms, if there are any. About the eleventh or twentieth day, copious sweats succeed, or purple exanthemata, or tabes, or rigidity of all the joints. RAPHANISTRUM. The trivial name of a

species of raphanus.

RA/PHANUS. (Paφανος παρα το ραδιως φαινεοθαι: from its quick growth.) I. A genus of plants in the Limanan system. Class, Tetradyna. mia; Order, Siliculosa.
2. The radish. See Raphanus sativus.

RAPHANUS HORTENSIS. See Raphanus sativus. RAPHANUS NIGER. See Raphanus sativus. RAPHANUS RUSTICANUS. See Cochlearia ar-

RAPHANUS SATIVUS. The systematic name of the radish plant. Raphanus hortensis; Radicula; Raphanus niger. The radish. The several varieties of this plant, are said to be employed medicinally in the cure of calculous affections. The juice, made into a syrup, is given to relieve hoarseness. Mixed with honey or sugar, it is administered in pituitous asthma; and, as antiscorbuties, their efficacy is generally acknowledged.

RAPHANUS SYLVESTRIS. See Lepidium sativum.

RAPHE. (Psφη, a sature.) A suture. Applied to parts which appear as if they were sewed together; as the Raphe scroti, cerebri, &c.

RAPHE CEREBRI. The longitudinal eminence

of the corpus callosum of the brain is so called,

because it appears somewhat like a suture.

RAPHE SCROTI. The rough eminence which divides the scrotum, as it were, in two. It proceeds from the root of the penis inferiorly towards

the perinaum.

RAPI'STRUM. (From rapa, the turnip; because its leaves resemble those of turnip. Originally the wild turnip: so called from its affinity to Rapa, the cultivated one.) 1. The name of a genus of plants. Class, Tetradynamia; Order, Siliculosa.

2. The name of two species of Crambe, the orientalis and hispanica.

RA/PUM. (Etymology, uncertain.)

1. The turnip. See Brassica rapa.
2. The Campanula rapanculus.
RAPUNCULUS. (Diminutive of rapa, the turnip.) The trivial name of a species of Campanula.

RAPUNCULUS CORNICULATUS. See Phyteuma

RAPUNCULUS VIRGINIANUS. The name given by Morrison to the blue cardinal flower. Lobelia.

RA/PUS. See Brassica rapa. RASH. See Exanthema.

RASPATO'RIUM. (From rado, to scrape.) A surgeon's rasp.
RASPBERRY. See Rubus idæus.

RASU'RA. (From rado, to scrape.)

 A rasure or scratch.
 The raspings or shavings of any substance. RATIFIA. A liquor prepared by imparting to ardent spirits the flavour of various kinds of fruits.

RATTLESNAKE. See Crotalus horridus.

Rattlesnake-root. See Polygala Senega.

RAUCE'DO. (From raucus, hoarse.) Raucitas. Hoarseness. It is always symptomatic of some other disease.

Ray of a flower. See Radius. REAGENT. Test. A substance used in chemistry to detect the presence of other bodies. In the application of tests there are two circumstances to be attended to, viz. to avoid deceitful

appearances, and to have good tests.

The principal tests are the following:

1. Litmus. The purple of litmus is changed to red by every acid; so that this is the test generally made use of to detect excess of acid in any fluid. It may be used either by dipping into the water a paper stained with litmus, or by adding a drop of the tincture to the water to be examined, and com-paring its hue with that of an equal quantity of the tincture in distilled water.

Litmus already reddened by an acid will have its purple restored by an alkali; and thus it may also be used as a test for alkalis, but it is much less active than other direct alkaline tests

2. Red cabbage has been found by Watt to furnish as delicate a test for acids as litmus, and to be still more sensible to alkalies. The natural colour of an infusion of this plant is blue, which is

changed to red by acids, and to green by alkalies in very minute quantities.

S. Brazil wood. When chips of this wood are infused in warm water they yield a red liquor, which readily turns blue by alkalies, either caustic or carbonated. It is also rendered blue by the carbonated earths held in solution by carbonic acid, so that it is not an unequivocal test of alka-lies till the earthy carbonates have been precipi-tated by boiling. Acids change to yellow the natural red of Brazil wood, and restore the red when changed by alkalies.

4. Violets. The delicate blue of the common

scented violet is readily changed to green by alka-lies, and this affords a delicate test for these sub-stances. Syrup of violets is generally used as it is at hand, being used in medicine. But a tincture

is at hand, being used in medicine. But a tincture of the flower will answer as well.

5. Turmeric. This is a very delicate test for alkalies, and on the whole, perhaps, is the best. The natural colour either in watery or spirituous infusion is yellow, which is changed to a brick or orange red by alkalies, caustic or carbonated, but not by carbonated earths, on which account it is preferable to Brazil wood.

The pure earths, such as lime and barytes produce the same change.

duce the same change.
6. Rhubarb. Infusion or tincture of rhubarb

undergoes a similar change with turmeric, and is equally delicate.

7. Sulphuric acid. A drop or two of concentrated sulphuric acid, added to water that contains carbonic acid, free or in combination, causes the latter to escape with a pretty brisk effervescence, whereby the presence of this gaseous acid may be

8. Nitric and oxymuriatic acid. A peculiar use attends the employment of these acids in the sulphuretted waters, as the sulphuretted hydrogen is decomposed by them, its hydrogen absorbed, and the sulphur separated in its natural form.

9. Oxalic acid and oxalate of ammonia. These are the most decomposite tests for lime and all soluble.

calcareous salts. Oxalate of lime, though nearly insoluble in water, dissolves in a moderate quantity in its own or any other acid, and hence in analysis oxalate of ammonia is often preferred, as no excess of this salt can re-dissolve the precipi-tated oxalate of lime. On the other hand, the ammonia should not exceed, otherwise it might

give a false indication.

10. Gallic acid and tincture of galls. These are tests of iron. Where the iron is in very minute quantities, and the water somewhat acidulous, these tests do not always produce a precipitate, but only a slight reddening, but their action is

much heightened by previously adding a few drops of any alkaline solution.

11. Prussiate of potassa or lime. The presence of iron in water is equally well indicated by these prussiates, causing a blue precipitate; and if the prussiate of potassa is properly prepared, it will only be precipitated by a metallic salt, so that manganese and copper will also be detected, the former giving a white precipitate, the latter a

red precipitate.

12. Lime-water is the common test for carbonic acid; it decomposes all the magnesian salts, and likewise the aluminous salt -; it likewise produces a cloudiness with most of the sulphates, owing to

the formation of selenite.
13. Ammonia. This alkali when perfectly caustic serves as a distinction between the salts of lime and those of magnesia, as it precipitates the earth from the latter salts, but not from the former. There are two sources of error to be obviated, one is that of carbonic acid being present in the water, the other is the presence of aluminous salts.

14. Carbonated alkalis. These are used to precipitate all the earths; where carbonate of po-tassa is used, particular care should be taken of

its purity, as it generally contains silex.

15. Muriated alumine. This test is proposed by Mr. Kirwan to detect carbonate of magnesia, which cannot, like carbonated lime, be separated by ebullition, but remains till the whole liquid is

evaporated.

16. Barytic salts. The nitrate, muriate, and acetate of barytes are all equally good tests of sulphuric acid in any combination.

17. Salts of silver. The salts of silver are the most delicate tests of muriatic acid, in any combination, producing the precipitated luna cornea. All the salts of silver likewise give a dark-brown precipitate with the sulphuretted waters, which is

precipitate with the sulphuretted waters, which is as delicate a test as any that we possess.

18. Salts of lead. The nitrate and acetate of lead are the salts of this metal employed as tests. They will indicate the sulphuric, muriatic, and boracic acids, and sulphuretted hydrogen or sulphuret of notassa.

phuret of potassa.

19. Soap. A solution of soap in distilled water or in alkohol is curdled by water containing any earthy or metallic salt.

20. Tartaric acid. This acid is of use in distinguishing the salts of potassa (with which it forms a precipitate of cream of tartar,) from those of soda, from which it does not precipitate. The

potassa, however, must exist in some quantity to be detected by the test. 21. Nitro-muriate of platinum. This sort is still more discriminative between potassa and the other alkalies, than acid of tartar, and will produce a precipitate with a very weak solution of any salt with potassa.

22. Alkohol. This most useful re-agent is ap-

plicable in a variety of ways in analysis. As it dissolves some substances found in fluids, and leaves others untouched, it is a means of separating them into two classes, which saves considered the erable trouble in the further investigation. These

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salts which it does not dissolve, it precipitates from their watery solution, but more or less com-pletely according to the salt contained, and the strength of the alkohol, and as a precipitant it also assists in many decompositions. REA'LGAR. Arlada; Arladar; Auripig-

mentum rubrum; Arsenicum rubrum factitium; Abessi. A native ore of sulphuret of arsenic.

RECEIVER. A chemical vessel adapted to the neck or beak of a retort, alembie and other distillatory vessel, to receive and contain the product of distillation.

RECEPTA'CULUM. (From recipio, to reto a part of the thoracic duct. See Receptacu-lum chyli. ceive.) I. A name given by the older anatomists

2. In botany, the common basis or point of connexion of the other parts of the fructification of plants; by some called the Thalamus and the Placenta.

It is distinguished by botanists into proper and common; one flower only belongs to the former, and it is formed mostly from the apex of the peduncle or scape; as in Tulipa gesneriana, and Lilium candidum. The latter has many flowers; as in Helianthus annuus.

The proper receptacle or apex of the peduncle swells in some flowers, and becomes the fruit: thus the Fragaria vesca is not a berry, but a fleshy receptacle, with its naked seeds nestling on its surface; so, in the Hovenia dulcis, the peduncles swell into a thick fleshy receptacle, on which there are small capsules; and in the Anacardium occidentale, the peduncle swells into a receptacle, on which the nut rests.

The varieties of the common receptacle are,

1. Planum , as in Helianthus annuus. Convexum, as in Leontodon taraxacum.
 Conicum; as in Billis perennis.

4. Pupctatum ; as in Leontodon taraxacum.

Globosum; as in Cephalanthus.
 Ovale; as in Dorstenia drakenia.

7. Ovatum; as in Omphalea. 8. Favosum, cellular on the surface, honeycomb-like; as in Onopordium.

9. Scrobiculatum, having round and deep holes; as in Helianthus annuus.

10. Subulatum ; as in Scabiosa atropurpurea. 11. Quadrangulum; as in Dorstenia housto-

ni, and Contrayerva.
12. Turbinatum; as in Ficus carica.

13. Digitiforme; as in Arum maculatum, and

Calla athiopica.
14. Filiforme, thread-like; as in the catkins and corylus.

15. Occlusum. The Ficus carica is a comi-

vent fleshy receptacle enclosing the florets.

16. Nudum, without any vesture; as in Lactuca, and Leontodon taraxacum.

17. Pilosum; as in Carthamus tinctorius.
18. Villosum; as in Artemisia absynthium.
19. Setosum; as in Echynops sphærocephalus, and Centaurea.

20. Paleaceum, covered with chaffy scales;

as in Zeranthemum, Dipsacus, &c.
On the receptacle and seed down are founded the most solid generic characters of syngenesious plants, admirably illustrated by the inimitable

The term receptacle is sometimes extended by Linnaus to express the base of a flower, or even its internal part between the stamens and pistifs, provided there be any thing remarkable in such parts, without reference to the foundation of the whole fractification. It also expresses the part to which the seeds are attached in a seed vessel, and

the common stalk of a spike, or spikelet, in

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RECEPTACULUM CHTLI. Receptaculum Pecqueti, because Pecquet first attempted to demonstrate it; Diversorium; Sacculus chyliferus. The existence of such a receptacle in the human body is doubted. In brute animals the receptacle of the chyle is situated on the dorsal vertebra where the lacteals all meet. See Absorbents.

Reciprocal affinity. See Affinity reciprocal. RECLINATUS. Reclining: applied to stems, leaves, &c. which are curved towards the ground; as the stem of the bramble, and leaves of the

Leonurus cardiaca

RECTIFICATION. (Rectificatio; from rec-tifico, to make clear.) A second distillation, in which substances are purified by their more vola-tile parts being raised by heat carefully managed; thus, spirit of wine, æther, &c. are rectified by their separation from the less volatile and foreign matter which altered or debased their properties.

The aromatic part of RECTOR SPIRITUS.

See Aroma.

RE'CTUM. (Rectum intestinum ; so named from an erroneous opinion that it was straight.) Apeuthysmenos; Longanon; Longaon; Archos; Cyssaros. The last portion of the large intestines terminating in the anus. See Intestine. RE/CTUS. Straight. Several parts of the

body, particularly muscles, are so called from

their direction.

Parts of plants also have this term; as Caulis rectus, the straight stem of the garden lily, spina-

RECTUS ABDOMINIS. Pubio-sternal, of Dumas. A long and straight muscle situated near its tellow, at the middle and fore-part of the abdo-men, parallel to the linea alba, and between the aponeuroses of the other abdominal muscles. It arises sometimes by a single broad tendon from the upper and inner part of the os pubis, but more commonly by two heads, one of which is fleshy, and originates from the upper edge of the pubis, and the other tendinous, from the inside of the symphysis pubis, behind the pyramidalis musele. From these beginnings, the muscle runs upwards the whole length of the linea alba, and becoming broader and thinner as it ascends, is inserted by a thin aponeurosis into the edge of the cartilago ensiferms, and into the cartilagos of the fifth airch siformis, and into the cartilages of the fifth, sixth, and seventh ribs. This aponeurosis is placed under the pectoral muscle, and sometimes adheres to the fourth rib. The fibres of this muscle are commonly divided by three tendinous intersections, which were first noticed by Berenger, or, as he is commonly called, Carpi, an Italian anatomist, who flourished in the sixteenth century. One of these intersections is usually where the muscle runs over the cartilage of the seventh rib; another is at the umbilious; and the third is between these two. Sometimes there is one, and even two, between the umbilicus and the pubes. When one, or both of these occur, however, they seldom ex-tend more than half way across the muscle. As these intersections seldom penetrate through the whole substance of the muscle, they are all of them most apparent on its anterior surface, where they firmly adhere to the sheath; the adhesions of the rectus to the posterior layer of the internal oblique, are only by means of cellular membrane, and of a few vessels which pass from one to ano-

Albinus and some others have seen this muscle extending as far as the upper part of the sternum.

The use of the rectus is to compress the fore-

part of the abdomen, but more particularly the

lower part : and, according to the different positions of the body, it may likewise serve to bend the trunk forwards, or to raise the pelvis. Its situa-tion between the two layers of the internal oblique, and its adhesions to this sheath, secure it in its place, and prevent it from rising into a prominent form when in action; and, lastly, its tendi-nous intersections enable it to contract at any of the intermediate spaces.

RECTUS ABBUCENS OCULI. See Rectus ex-

RECTUS ADDUCENS OCULI. See Rectus internus oculi.

RECTUS ANTERIOR BREVIS. See Rectus capitis internus minor.

RECTUS ANTERIOR LONGUS. See Rectus ca-

pitis internus major.

RECTUS ATTOLLENS OCULI. See Rectus superior oculi.

RECTUS CAPITIS ANTICUS LONGUS. See Rec-

tus capitus internis major.

RECTUS CAPITIS INTERNUS MAJOR. A muscle situated on the anterior part of the neck, close to the vertebræ. Rectus internus major, of Albinus, Douglas, and Cowper. Trachelobasilaire, of Dumas. Rectus anterior longus, of Winslow. It was known to most of the ancient anatomists, but was not distinguished by any particular name until Cowper gave it the present appellation, and which has been adopted by most writers except Winslow. It is a long muscle, thicker and broader above than below, where it is thin, and terminates in a point. It arises, by distinct and flat tendons, from the anterior points of the transverse processes of the five inferior vertebræ of the neck, and ascending obliquely upwards is inserted into the anterior part of the cuneiform process of the occipital bone. The use of this muscle is to bend the head forwards.

RECTUS CAPITIS INTERNUS MINOR. Cowper, who was the first accurate describer of this little muscle, gave it the name of rectus internus minor, which has been adopted by Douglas and Albinus. Winslow calls it rectus unterior brevis, and Dumas petit-trachelo-busilaire. It is in the part covered by the rectus major. It arises fleshy rom the upper and fore-part of the body of the first vertebra of the neck, near the origin of its transverse process, and ascending obliquely inwards, is inserted near the root of the condyloid process of the occipital bone, under the last-de-scribed muscle. It assists in bending the headforwards.

RECTUS CAPITIS LATERALIS. Rectus lateralis Fallopii, of Douglas. Transversalis anticus primus, of Winslow. Rectus lateralis, of Cowper; and Tracheli-altoido-basilaire, of Dumas. This muscle seems to have been first described by Fallopius. Winslow calls it transver-salis anticus primus. It is somewhat larger than the rectus minor, but resembles it in shape, and is situated immediately behind the internal jugular vein, at its coming out of the cranium. It arises fleshy from the upper and fore-part of the transverse process of the first vertebra of the neck, and ascending a little obliquely upwards and outwards, is inserted into the occipital bone, opposite to the style-mastoid hole of the os temporis. This mascle serves to pull the head to one side.

RECTUS CAPITIS POSTICES MAJOR. This mus-cle, which is the rectus major of Douglas and Winslow, the rectus capitis posticus minor of Albinus, and the spine-oxoido-occipital of Dumas, is small, short, and flat, broader above than below, and is situated, not in a straight direction, as its name would insinuate, but obliquely, between the occiput and the second vertebra of the neck, im-

mediately under the complexus. It arises, by a short thick tendon, from the upper and poster part of the spinous process of the second vertebra of the neck; it soon becomes broader, and as-cending obliquely outwards, is inserted, by a flat tendon, into the external lateral part of the lower semi-circular ridge of the os occipitis. The use of

this is to extend the head, and pull it backwards.

RECTUS CAPITIS POSTICUS MINOR. This is
the rectus minor of Douglas and Winslow, and the luber-altoido-occipital of Dumas. It is smaller than the last-described muscle, but resembles it in shape, and is placed close by its fellow, in the space between the recti majores. It arises, by a short thick tendon, from the upper and lateral part short thick tendon, from the upper and lateral part of a little protuberance in the middle of the back part of the first vertebra of the neck, and, becoming broader and thinner as it ascends, is inserted, by a broad flat tendon, into the occipital bone, immediately under the insertion of the last-described muscle. The use of it is to assist the rectus major in drawing the head backwards.

RECTUS CRURIS. See Rectus femoris. RECTUS DEPRIMENS OCULT. See Rectus inferior oculi.

RECTUS EXTERNUS OCULL. The outer straight muscle of the eye. Abductor oculi; Iracundus; Indignatundus. It arises from the bony partition between the foramen opticum and lacerum, being the longest of the straight muscles of the eye, and is inserted into the scierotic membrane, opposite to the outer canthus of the eye. Its use is to move

the eye outwards.

RECTUS FEMORIS. A straight muscle of the thigh, situated immediately at the fore-part. Rectus sive Gracilis anterior, of Winslow. Rectus cruris, of Albinus; and Ilio-rotulien, of Du-It arises from the os ilium by two tendons. The foremost and shortest of these springs from the outer surface of the inferior and anterior spinous process of the ilium; the posterior ten-don, which is thicker and longer than the other, arises from the posterior and outer part of the edge of the cotyloid cavity, and from the adjacent capsular ligament. These two tendons soon unite, and form an aponeurosis, which spreads over the anterior surface of the upper part of the muscle; and through its whole length we observe a middle tendon, towards which its fleshy fibres run on each side in an oblique direction, so that it may each side in an oblique direction, so that it may be styled a penniform muscle. It is inserted tendinous into the upper edge and anterior surface of the patella, and from thence sends off a thin aponeurosis, which adheres to the superior and lateral part of the tibia. Its use is to extend the leg.

RECTUS INFERIOR OCULI. The inferior of the straight muscles of the eye. Depressor oculi; Deprimens; Humilis; Amatorius. It arises within the socket, from below the optic foramen, and passes forwards to be inserted into the sclerotic membrane of the bulb on the under part. It pulls

the eye downwards.

RECTUS INTERNUS PEMORIS. See Gracilis. RECTUS INTERNUS OCULL. The internal straight muscle of the eye. Adducens oculi; Adductor oculi; Bibitorius. It arises from the inferior part of the foramen opticum, between the obliques superior, and the rectus inferior, being, from its situation, the shortest muscle of the eye, and is inserted into the sclerotic membrane opposite to the inner angle. Its use is to turn the eye towards the nose.

RECTUS LATERALIS FALLOPII. See Rectus capitis lateralia.

RECTUS MAJOR CAPITIS. See Rectus capilis posticus major.

RECTUS SUPERIOR OCULL. The uppermost

straight muscle of the eye. Attollens ocult. Le-vator oculi. Superbus. It arises from the up-per part of the foramen opticum of the sphenoid bone below the levator palpebra superioris, and runs forward to be inserted into the superior and fore-part of the selerotic membrane by a broad and thin tendon.

RECURRENT. (Recurrens: so named from

its direction.) Reflected.

RECURRENT NERVE. Two branches of the par vagum in the cavity of the thorax are so called. The right is given off near the subclavian artery, which it surrounds, and is reflected upwards to the thyroid gland; the left a little lower, and reflected around the norta to the œsophagus, as far as the larynx. They are both distributed to the muscles of the larynx and pharynx. RECURVUS. Recurved; reflexed; turned

backward: applied to the leaves of the Erica re-

torta.

Red saunders. See Pterocarpus santalinus.

REDDLE. A species of ochre or argillaceous earth, of a dark red colour, which has been used

medicinally as a tonic and antacid. REDUCTION. Revivification. This word, in its most extensive sense, is applicable to all operations by which any substance is restored to its natural state, or which is considered as such; but custom confines it to operations by which metals are restored to their metallic state, after they have been deprived of this, either by com-bustion, as the metallic oxides, or by the union of some heterogeneous matters which disguise them, as fulminating gold, luna cornea, cinnabar, and other compounds of the same kind. These reductions are also called revivifications.

REFLEXUS. Reflected; recurved; bent backward: applied to the leaves of plants, as the Erica retorta, and to the border of the flower-cup of the (Enothera biennis, and the petals of the

Pancratium zeylanicum.

REFRIGERANT. (Refrigerans; from refrigero, to cool.) Medicines, which allay the heat of the body or of the blood.

REFRIGERATO'RIUM. (From refrigero, to cool.) A vessel filled with water to condense vapours, or to make cool any substance which passes through it.

RE/GIMEN. (From rego, to govern.) A term

employed in medicine to express the plan or regu-lation in the diet.

REGINA. A queen. A name given by way

of excellence to some plants.

REGINA PRATI. See Spiræa ulmaria.

REGION. (Regio, onis, f. å rego.) A part of the body; generally applied to external parts, under which is some particular viscus, that the particular place may be known. Anatomists have divided the regions or several parts of the body. divided the regions, or several parts of the body when entire, as follows:

Into caput, or head; truncus, or trunk; and

extremitates, or extremities.

A. The head is divided into,

1. Facies, the face.

Pars capillata, the scalp.

- The regions of the scalp are, a. Vertex, the top or crown of the head.
- b. Synciput, the forepart of the scalp. c. Occiput, the back part of the head.
- d. Partes latarales, the sides. The regions of the face are,

a. Frons, the forehead. b. Tempora, the temples.

c. Nasus, the nose, on which are, the radix, or root; the dorsum, or bridge; the apex, or tip; and the alæ, or sides.

d. Oculus, the eye.

e. Os, the mouth, the external parts of which are, labia, the lips; anguli oris, where the lips meet; philtrum, an oblong depression in the middle of the upper lip.

f. Mentum, the chin, the hair of which is call-

ed barba, whereas that of the upper lip is termed

g. Bucca, the cheeks. h. Auris, the ear, on which are the guricula, helix, antihelix, tragus, antitragus, concha, scapha, and lobulus.

B. The trunk is divided into the collum, or neck; the thorax, or chest; the abdomen, or

1. Collum, the neck, which has,

a. Pars antica, in which is the pomum adami,

or larynx.

b. Pars postica, in which is the fossa, and nucha, or nape of the neck.

2. Thorax, the chest which is divided into, a. The front, on which is mama, the breasts,

and scrobiculus cordis, the pit of the stomach.
b. The back part, or dorsum.

c. The sides.

 Abdomen, is divided into the fore-part, which
is strictly the abdomen or belly; the hind-part, or lumbi, the loins; the lateral parts or sides.

On the abdomen or fore-part are the following

The Epigastric, the sides of which are termed

hypochondria.
The Umbilical, the sides of which are termed

the epicolic regions.

The Hypogastric, the sides of which are the ilia. The Pubes is in the region below the abdomen, covered with hair; in women, termed mons ve-neris: the sides are inguina, or groins.

Below the pubes, are the parts of generation in men, the scrotum and penis; in women, the ta-bia pudendi, and the rima vulva. The space between the genitals and anus is called perinaum,

C. The extremities are the superior and infe-

The upper extremity has,

1. The shoulder or top, under which is the arilla, or arm-pit.
2. The brackium, or arm.

3. The antibrachium, or fore-arm, in which are the bend, or flexura, and elbow.

4. The manus, or hand, which has, vola the palm; and dorsum, the back; and is divided into the carpus, or wrist, the metacarpus and fingers.

The lower extremity embraces,
1. The femur, or thigh, the upper and outer part of which is called coxa, or the regio ischi-

2. The erus, or leg, in which are the genu, or knee, cavum popletis, or ham, and the sura, or calf.

3. The pes, or foot, which is divided into the

tarsus, metatarsus, and toes.

The upper part of the tarsus laterally has the malleolus externus and internus, or the inner and outer ankle.

RE'GIUS. (From rex, a king.) Royal: applied to a disease, and to a chemical preparation; to the former, the jaundice, because in it the colour of the skin is like gold; and to the latter,

because it dissolves gold.

REGULAR. Regularis. A term applied to diseases, which observe their usual course, in opposition to irregular, in which the course of symptoms deviate from what is usual, as regular gout,

regular small-pox, &c.

Regular gout. See Arthritis.

RE'GULUS. (Diminutive of rex, a king: so

REP

called because the alchemists expected to find gold, the king of metals, collected at the bottom of the crucible after fusion.) The name regulus was given by chemists to metallic matters when separated from other substances by fusion. This name was introduced by alchemists, who, expecting always to find gold in the metal collected at the bottom of their crucibles after fusion, called this metal, thus collected, regulus, as containing gold, the king of metals. It was afterwards applied to the metal extracted from the ores of the semimetals, which formerly bore the name that is now given to the semi-metals themselves. Thus we had regulus of antimony, regulus of arsenic, and regulus of cobalt.

Regulus of antimony. See Antimony.

Regulus of arsenic. See Arsenic.

Regulus of arsenic. See Arsenic.
REME/DIUM. (A re, and medeor, to cure.)
A remedy, or that which is employed with a view to prevent, palliate, or remove a disease.

REMEDIUM DIVINUM. See Imperatoria.

REMEDY. See Remedium.

REMINISCENCE. See Memory.

REMITTENT. (Remittens; from remitto, to assuage or lessen.) Any disorder, the symptoms of which diminish very considerably, and re-

turn again so as not to leave the person ever free.

Remittent fever. See Febris Intermittens.

Re'Mora aratru, (From remoror, to hinder, and aratrum, a plough.) See Ononis spinosa.

Remote cause. See Exciting cause.

REN. (Ren, nis, m. Ren, απο του ρειν; because through them the urine flows.) The kidney.

See Kidney.

cause through them the urine flows.) The kidney. See Kidney.

RENAL. (Renalis; from ren, the kidney.) Appertaining to the kidney.

Renal artery. See Emulgent artery.

RENAL GLAND. Glandulæ renalis. Renal capsule. Supra-renal gland. The supra-renal glands are two hollow bodies, like glands in fabric, and placed one on each side upon the kidney. They are covered by a double tunic, and their They are covered by a double tunic, and their cavities are filled with a liquor of a brownish red colour. Their figure is triangular; and they are larger in the fœtus than the kidneys; but in adults, they are less than the kidneys. The right is affixed to the liver, the left to the spleen and pancreas, and both to the diaphragm and kidneys. They have arteries, veins, lymphatics, and nerves; their arteries arise from the diaphragmatic, the aorta, and the renal arteries. The vein of the right supra-renal gland empties itself into the vena cava; that of the left into the renal vein; their lymphatic vessels go directly to the thoracic duct; they have nerves common alike to these glands and the kidneys. They have no excretory duct, and their use is at present unknown. It is supposed they answer one use in the fortunant supposed they answer one use in the fectus, and another in the adult, but what these uses are is uncertain. Boerhaave supposed their use to consist in their furnishing lymph to dilute the blood returned after the secretion of the urine in the renal vein; but this is very improbable, since the vein of the right supra-renal gland goes to the vena cava, and the blood carried back by the renal vein wants no dilution. It has also been said, that these glands not only prepare lymph, by which the blood is fitted for the notrition of the delicate fœtus; but that in adults they serve to restore to the blood of the vena cava the irritable parts which it loses by the secretion of bile and urine, Some, again, have considered them as diverticula in the fætus, to divert the blood from the kidheys, and lessen the quantity of urine. The celebrated Morgagni believed their office to consist in conveying something to the thoracic duct. It is singular, that in children who are born without the cerebrum, these glands are extremely small, and sometimes wanting.

Renal vein. See Emulgent vein.
Renal veins. See Emulgent.
RENIFORMIS. Kidney-shaped. 1. In anatomy, this term is applied to any deviations of parts assuming a kidney-like form.
2. In botany, leaves, seeds, &c. are so called from their shape; it is a short, broad, roundish leaf, the base of which is hollowed out, as that of the Asarum europæum, and Sibthorpia europæa, and the seeds of Beta and Phaseolus.

RENNET. Runnet. The gastric ipice and

RENNET. Runnet. The gastric joice and contents of the stomach of calves. It is much employed in preparing cheese, and in pharmacy, for making whey. To about a pound of milk, in a silver or earthen basin placed on hot ashes, add three or four grains of rennet, diluted with a little water; as it becomes cold the milk curdles, and the whey, or serous part, separates itself from the caseous part. When these parts appear perfectly distinct, pour the whole upon a strainer, through which the whey will pass, while the curds remain behind. This whey is always rendered somewhat whitish, by a very small and much divided por-tion of the caseous part; but it may be separated in such a manner, that the whey will remain lim-pid and colourless, and this is what is called clarifying it. Put into a basin the white of an egg, a glass of the serum of milk, and a few grains of tartaric acid in powder; whip the mixture with an ozier twig, and, having added the remainder of the unclarified whey, place the mixture again over the fire until it begins to boil. The tartaric acid compulates the consulation of the white part of the the fire until it begins to boil. The tartaric acid completes the coagulation of the white part of the milk which remains; the white of egg, as it becomes hot, coagulates and envelopes the caseous part. When the whey is clear, filter it through paper: what passes will be perfectly limpid, and have a greenish colour. This is clarified whey. Re'nuens. (From renuo, to nod the head back in sign of refusal: so called from its office of the bead, head, a muscle of the bead.)

jerking back the head.) A muscle of the head.

REPANDUS. Repand; wavy: a leaf is so called which is bordered with many acute angles, and small segments of circles alternately; as that

of the Menyanthes nymphæoides.

REPELLE'NT. (Repellens; from repello, to drive back.) Applications are sometimes so named which make diseases recede, as it were,

from the surface of the body.

REPENS. Creeping; often used in botany; caulis repens, one that creeps along the earth, as that of the Ranunculus repens. Applied to a root, it means running transversely, and here and there giving off new plants; as that of the Glycyrrhiza glabra, and Sambueus coulus.

REPULSION. All matter possesses a power which is in constant opposition to attraction. This agency, which is equally powerful and equally obvious acts on important part in the phenomens.

obvious, acts an important part in the phenomena

of nature, and is called the power of repulsion.

That such a force exists, which opposes the approach of bodies towards each other, is evident

from numberless facts.

Newton has shown that when a convex lens is put upon a flat glass, it remains at a distance of the one-hundred-and-thirty-seventh part of an inch, and a very considerable pressure is required to diminish this distance; nor does any force which can be applied bring them into actual mathematical contact. A force may indeed be applied sufficient to break the glasses into pieces, but it may be demonstrated that it does not diminish their distance much beyond the one-thousandth

part of an inch. There is, therefore, a repulsive force which prevents the two glasses from touch-

REP

ing each other.

Boscovich has shown that when an ivory billiard-ball sets another in motion by striking against it, an equal-quantity of its own motion is lost, and the ball at rest begins to move while the other is still at a distance.

There exists, therefore, a repulsion between bodies; this repulsion takes place while they are yet at a distance from each other; and it opposes

their approach towards each other.

The cause or the nature of this force is equally inscrutable with that of attraction, but its existence as undoubted : it increases, as far as has been ascertained, inversely as the square of the distance, consequently at the point of contact it is infinite.

The following experiments will serve to prove the energy of repulsion more fully.

Experiment.-When a glass tube is immersed in water, the fluid is attracted by the glass, and drawn up into the tube; but, if we substitute mer-cury instead of water, we shall find a different effect. If a glass tube of any bore be immersed in this fluid, it does not rise, but the surface of the mercury is considerably below the level of that which surrounds it when the diameter of the tube is very small.

In this case, therefore, a repulsion takes place between the glass and the mercury, which is even considerably greater than the attraction existing between the particles of the mercury; and hence the latter cannot rise in the tube, but is repelled,

and becomes depressed.

Experiment.—When we present the north pole of a magnet A, to the same pole of another mag-net B, suspended on a pivot, and at liberty to move, the magnet B will recede as the other approaches; and by following it with A, at a proper distance, it may be made to turn round on its pivot with con-

siderable velocity.

In this case there is evidently some agency which opposes the approach of the north poles of A and B, which acts as an antagonist, and causes the moveable magnet to retire before the other. There is therefore a repulsion between the two magnets, a repulsion which increases with the power of the magnets: which may be made so great that all the force of a strong man is insuf-ficient to make the two north poles touch each other. The same repulsion is equally obvious in

other. The same repulsion is equally obvious in electrical bodies, for instance:

Experiment.—If two small cork balls be suspended from a body so as to touch one another, and if we charge the body in the usual manner with electricity, the two cork balls separate from each other, and stand at a distance proportional to the quantity of electricity with which the body is charged; the balls of course repel each other.

Experiment.—If we rule over the surface of a

Experiment .- If we rub over the surface of a sheet of paper the fine dust of lycopodium or puff ball, and then let water fall on it in small quantities, the water will instantly be repelled, and form itself into distinct drops, which do not touch the lycopodium, but roll over it with uncommon rapidity. That the drops do not touch the lycopodium but are actually kept at a distance above it, is obvious from the conjous reflection of white is obvious from the copious reflection of white

Experiment. -If the surface of water contained in a basin be covered over with lycopodium, a solid substance deposited at the bottom of the fluid may be taken out of it with the hand without wet-ting it. In this case the repulsion is so powerful as to defend the hand completely from the contact

of the fluid.

RES. A thing.

RES NATURALES. The naturals. According to Boerhaave, these are life, the cause of life, and its effects. These, he says, remain in some de-

gree, however disordered a person may be.

RES NON-NATURALES. See Non-naturals.

RESE/DA. (From resedo, to appease: so called from its virtue of allaying inflammation.)

The name of a genus of plants in the Linnwan system. Class, Dodecandria; Order, Trigynia.

2. The name, in some pharmacopæias, of the dyers' weed. See Reseda luteola.

RESEDA LUTEOLA. The systematic name of the dyers' weed. Dioscorides mentions it as useful in jaundice.

RESIN. Resina. The name resin is used to dynate solid inflammable substances of variable.

denote solid inflammable substances, of vegetable origin, soluble in alkohol, usually affording much soot by their combustion. They are likewise soluble in oils, but not at all in water; and are more or less acted upon by the alkalies.

All the resins appear to be nothing else but volatile oils, rendered concrete by their combination with oxygen. The exposure of these to the open air, and the decomposition of acids applied to them, evidently prove this conclusion.

There are some among the known resins which are very pure, and perfectly soluble in all obel.

are very pure, and perfectly soluble in alkohol, such as the balsam of Mecca and of Capivi, turpentines, tacamahaca, elemi: others are less pure, and contain a small portion of extract, which renders them not totally soluble in alkohol; such are mastic, sandarach, guniacum, labdanum, and dragon's blood.

The essential properties of resin are, being in the solid form, insoluble in water, perfectly solu-ble in alkohol, and in essential and expressed oils, and being incapable of being volatilised without

decomposition.

Resins are obtained chiefly from the vegetable kingdom, either by spontaneous exudation, or from incisions made into vegetables affording juices which contain this principle. These juices contain a portion of essential oil, which, from exposure to the air, is either volatilised or converted into resinous matter, or sometimes the oil is abstracted by distillation. In some plants the resin is deposited in a concrete state, in the interstices of the wood, or other parts of the plant.
Resins, when concrete, are brittle, and have

generally a smooth and conchoidal fracture; their lustre is peculiar, they are more or less transparent, and of a colour which is usually some shade of yellow, or brown; they are of a greater specific gravity than water; they are often odorous and sapid, easily fusible, and, on cooling, become solid.

Resin, black. See Resina nigra. Resin, elastic. See Caoutchouc.

Resin, etastic. See Caoutchouc.
Resin tree, elastic. See Caoutchouc.
Resin, white. See Resina alba.
Resin, yellow. See Resina flava.
RESINA. (From ρεω, to flow; because it flows spontaneously from the tree.) See Resin.
RESINA ALBA. The inspissated juice of the Pinus sylvestris, &c. is so called; and sometimes the residuum of the distillation of oil of turpenting. See Resina flava.

tine. See Resina flava.

RESINA ELASTICA. See Caoutchouc.

RESINA FLAVA. Resina alba. Yellow resin, what remains in the still after distilling oil of turpentine, by adding water to the common turpen-tine. It is of very extensive use in surgery as an active detergent, and forms the base of the unguentum resinæ flavæ.

RESINA NIGRA. Colophonia. What remains

RES RES

in the retort after distilling the oil of turpentine from the common turpentine. This name is also given, in the London Pharmacopæia; to pitch.

RESINA NOVI BELGII. See Botany-bay. RESOLUTION. (Resolutio; from resolvo, to loosen.) A termination of inflammation in which the disease disappears without any abscess, mortification, &c. being occasioned.

The term is also applied to the dispersion of swellings, indurations, &c.
RESOLVENT. (Resolvens; from resolvo, to loosen.) This term is applied by surgeons to such substances as discuss inflammatory and other

RESPIRATION. (Respiratio; from respiro, to take breath.) To comprehend the important function of breathing or respiration, it is not only necessary to have a knowledge of the structure of the thoracic viscera, the form of the parietes, of the chest, and to comprehend the mechanism by which the air enters and passes out of it, but also to be well acquainted with the chemical and physical properties of the air, and the circulation of the blood.

The lungs are two spongy and vascular organs, of a considerable size, situated in the lateral parts of the chest. Their parenchyma is divided and subdivided into lobes and lobules, the forms and dimensions of which it is difficult to determine.

We learn, by the careful examination of a pulmonary lobule, that it is formed of a spongy tissue, the areolæ of which are so small that a strong lens is necessary to observe them distinctly; these areola all communicate with each other, and they are surrounded by a thin layer of cellular tissue which separates them from the

adjoining lobules.

Into each lobule enters one of the divisions of the bronchia, and one of the pulmonary artery; this last is distributed in the body of the lobule in a manner that is not well known; it seems to be transformed into numerous radicles of the pulmonary veins. Dr. Magendie believes that these numerous small vessels, by which the artery ter-minates and the pulmonary veins begin, by crossing and joining in different manners, from the arcola of the tissue of the lobules. The small bronchial division that ends in the lobule, does not enter into the interior of it, but breaks off as soon as it has arrived at the parenchyma.

This last circumstance appears remarkable: because, since the bronchia do not penetrate into the spongy tissue of the lungs, it is not probable that the surface of the cells with which the air is in contact is covered by the mucous membrane. The most minute anatomy cannot prove its ex-

istence in this place.

A part of the nerve of the eighth pair, and some filaments of the sympathetic, are expended on the lungs, but it is not known how they are distributed; the surface of the organ is covered by the pleura, a serous membrane, similar to the

peritonœum in its structure and functions.

Round the bronchia, and near the place where they enter into the tissue of the lungs, a certain number of lymphatic glands exist, the colour of which is almost black, and to which the small number of lymphatic vessels which spring from the surface and from the interior of the pulmonary tissue are directed.

With regard to the lungs, we receive from the art of delicate injections some information that

we ought not to neglect.

If we inject mercury, or even coloured water, into the pulmonary artery, the injected matter passes immediately into the polmonary veins, but at the same time a part enters the bronchia, and \$18

goes out by the trachea. If the matter be injected into a pulmonary vein, it passes partly into the artery and partly into the bronchia. Lastly, if it be introduced into the trachea, it very soon penetrates into the artery, into the pulmonary veins, and even into the bronchial artery and

The lungs fill up a great part of the cavity of the chest, and enlarge and contract with it; and as they communicate with the external air by the trachea and the larynx, every time that the chest enlarges it is distended by the air, which is again expelled when the chest resumes its former dimensions. We must then necessarily stop to examine this eavity.

The breast, or the thorax, is of the form of a cone, the summit of which is above, and the base

The apparent form and dimensions of the breast are determined by the length, disposition, and motions of the ribs upon the vertebra.

The chest is capable of being dilated vertically, transversely, forward and backward, that is, in

the direction of its principal diameters.

The principal, and almost the only agent of the vertical dilatation, is the diaphragm, which, in contracting, tends to lose its vaulted form, and to become a plane; a motion which cannot take place without the pectoral motion of the thorax increasing, and the abdominal portion diminishing.

The sides of this muscle, which are fleshy, and correspond with the lungs, descend farther than the centre, which, being aponeurotic, can make no effort by itself, and which is, besides, retained by its union with the sternum and the pericardium.

In most cases this lowering of the diaphragm is sufficient for the dilatation of the breast; but it often happens that the sternum and the ribs, in changing the position between them and the vertebral column, produce a sensible augmentation in the pectoral cavity

In the general elevation of the thorax, its form necessarily changes, as well as the relations of the bones of which it is composed; the cartilages of the ribs seem particularly intended to assist these changes: as soon as they are ossified, and conse-quently lose their elasticity, the breast becomes

immoveable.

Whilst the sternum is carried upwards, its inferior extremity is directed a little forward: it thus undergoes a slight swinging motion; the ribs become less oblique upon the vertebral co-lumn; they remove a little from each other, and their inferior edge is directed outward by a small tension of the cartilage. All these phenomena

are not very apparent except in the superior ribs.

A general enlargement of the thorax takes place by its elevation, as well from front to back

as transversely, and upwards

This enlargement is called inspiration. It presents three degrees: 1st, ordinary inspiration, which takes place by the depression of the diaphragm, and an almost insensible elevation of the thorax; 2dly, the great inspiration, in which there is an evident elevation of the thorax, and at the same time, a depression of the diaphragm; 3dly, forced inspiration, in which the dimensions of the thorax are augmented in every direction, as far as the physical disposition of this cavity will permit.

Expiration succeeds to the dilatation of the

thorax; that is, the return of the thorax to its ordinary position and dimensions.

The mechanism of this motion is the reverse of what we have just described. It is produced by the elasticity of the cartilages, and by the liga-ments of the ribs, which have a tendency to re-

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sume their former shape, by the relaxation of the muscles that had raised the thorax, and by

the contraction of a great number of muscles, so disposed that they lower and contract the chest.

The contraction of the thorax, or expiration, presents also three degrees: 1st, ordinary expiration; 2d, great expiration; 3d, forced expira-

In ordinary expiration, the relaxation of the diaphragm, pressed upwards by the abdominal viscera, which are themselves urged by the anterior muscles of this cavity, produces the dimi-nution of the vertical diameter; vehement expiration is produced by the relaxation of the inspiring muscles, and a slight contraction of those of expiration, which permits the ribs to assume their ordinary relations with the vertebral column. But the contraction of the chest may go still farther. If the abdominal and other expiratory muscles contract forcibly, a greater depression of the dia-phragm takes place, the ribs descend lower, the base of the conoid shrinks, and there is, consequently, a greater diminution of the capacity of the thorax. This is called forced expiration.

We shall now consider the air as an elastic fluid, which possesses the property of exerting pressure upon the bodies it surrounds, and upon the sides of the vessels that contain it. This property supposes, in the particles of air, a continual ten-

dency to repulse each other.

Another property of the air is compressibility; that is, its volume changes with the pressure which

it supports.

The air expands by heat like all other bodies; its volume augments 1-480 by an increase of one degree of Fahrenheit's thermometer.

The air has weight: this is ascertained by

weighing a vessel full of air, and then weighing the same vessel after the air has been taken out

by the air-pump.

The air is more or less charged with humidity. Air, notwithstanding its thinness and transparency, refracts, intercepts, and reflects the light.

The air is composed of two gases that are very

different in their properties.

1st, Oxygen: this gas is a little heavier than air, in the proportion of 11 to 10, and it combines with all the simple bodies; it is an element of water, of vegetable and animal matters, and of almost all known bodies; it is essential for combustion and respiration. 2dly, Azote: this gas is a little lighter than air; it is an element of ammonia and of animal substances; it extinguishes beating in combustion. bodies in combustion.

It has been thus found that 100 parts in weight of air contain 21 parts of oxygen and 79 of azote. These proportions are the same in every place and at all heights, and have not sensibly changed for these fifteen years, since they were positively

established by chemistry.

Resides oxygen and azote, the air contains a variable quantity of the vapour of water, as we have already observed, and a small quantity of carbonic acid, the proportion of which has not yet been positively fixed.

The air is decomposed by almost all combustible bodies, at a temperature which is peculiar to

each. In this decomposition they combine with the oxygen, and set the azote at liberty.

Of Inspiration and Expiration.—If we call to mind the disposition of the pulmonary lobules, the extensibility of their tissue, their communi-cation with the external air by means of the bronchia, of the trachea, and of the larynx, we will easily conceive that every time the breast dilates, the air immediately enters the pulmonary tissue, in a quantity proportionate to the degree of dilatation. When the breast contracts, a part of the air that it contains is expelled, and passes out

by the glottis.

In order to arrive at the glottis in inspiration, or to go outwards in expiration, the air sometimes traverses the nasal canal and sometimes the mouth: the position of the velum of the palate, in these two cases, deserves to be described. When the air traverses the nasal canals and the pharynx to enter or to pass out of the larynx, the velum of the palate is vertical, and placed with its anterior surface against the posterior part of the base of the tongue, so that the mouth has no communication with the larynx. When the air traverses the mouth in inspiration or expiration, the velum of the palate is horizontal, its posterior edge is embraced by the concave surface of the pharynx, and all communication is cut off between the inferior parts of the pharynx and the superior part of this canal, as well as with the nasal canals. Thence the necessity of making the sick breathe by the mouth, if it is necessary to examine the tonsils of the pharynx.

These two ways for the air to arrive at the

glottis were necessary, for they assist each other: thus when the mouth is full of food, the respiration takes place by the nose; it takes place by the mouth when the nasal canals are obstructed by mucus, by a slight swelling of the membrane, or any other cause. The glottis opens in the instant of inspiration, and, on the contrary, it shuts in the

expiration.

It appears that in a given time the number of inspirations made by one person are very different from those of another. Haller thinks there are twenty in the space of a minute. A man upon whom Menzies made experiments respired only fourteen times in a minute. Sir H. Davy informs us that he respires in the same period twenty-six or twenty-seven times; Dr. Thomson says that he respires generally nineteen times; and Dr. Ma-gendie only respires fifteen times. Taking twenty times in a minute for the mean, this will give 28,800 inspirations in twenty-four hours. But this number probably varies according to many circumstances, such as the state of sleep, motion, distention of the stomach by food, the capacity of the chest, moral affections, &c. What quantity of air enters the chest at each inspiration? What quantity goes out at each expiration? How much generally remains?

According to Menzies, the mean quantity of air that enters the lungs at each inspiration, is 40 cubic inches .- Goodwin thinks that the quantity remaining after a complete expiration is 109 cubic inches; Menzies afterms that this quantity is greater, and that it amounts to 179 cubic inches.

According to Davy, after a forced expiration, his lungs contained 41 cubic inches.

After a natural expiration . . . 118 After a natural inspiration . . . 135 After a forced inspiration . . . 254 By a forced expiration, after a forced inspiration, there passed out

of the lungs 190 After a natural inspiration . . . 78.5 After a natural expiration . . . 67.5

After a natural expiration . . . 67.5 c. i. Dr. Thomson thinks that we should not be far from the truth in supposing that the ordinary quantity of air contained in the lungs is 280, and that there enter or go out at each inspiration, or expiration, 40 inches. Thus, supposing 20 inspirations in a minute, the quantity of air that would enter and pass out in this time would be 800 inches; which makes 48,000 in the hour, and in 24 hours 1,152,000 cubic inches. A great number of experiments have been made by che-

mists to determine if the volume of air diminishes while it remains in the lungs. In considering the latest experiments, it appears, that in most cases there is no diminution; that is, a volume of ex-pired air is exactly the same as one of inspired air. When this diminution takes place it appears

to be only accidental.

By successively traversing the mouth or the nasal cavities, the pharynx, the larynx, the trachea, and the bronchia, the inspired air becomes of a similar temperature with the body. It most generally becomes heated, and consequently rare-fied, so that the same quantity in weight of air occupies a much greater space in the lungs than it occupied before it entered them. Besides this change of volume, the inspired air is charged with the vapour that it carries away from the mucous membranes of the air-passages, and in this state always, hot and humid, it arrives in the pulmonary lobules; also this portion of air of which we treat mixes with that which the lungs contained before.

But expiration soon succeeds to inspiration: an interval, only of a few seconds, passes in general between them; the air contained by the lungs, pressed by the powers of expiration, escapes by the expiratory canal in a contrary direction to

that of the inspired air.

We must here remark that the portion of air expired is not exactly that which was inspired immediately before, but a portion of the mass which the lungs contained after inspiration; and if the volume of air that the lungs usually contains is compared with that which is inspired and expired at each motion of respiration, we will be inclined to believe that inspiration and expiration are intended to renew in part the considerable mass of air contained by the lungs.

This renewal will be so much more considera-

ble as the quantity of air expired is greater, and

as the following inspiration is more complete.

Physical and Chemical Changes that the Air undergoes in the Lungs.—The air, in its passage from the lungs, has a temperature nearly the same as that of the body; there escapes with it from the breast a great quantity of vapour called pul-monary transpiration; besides, its chemical composition is different from that of the inspired air. The proportion of azote is much the same, but that of oxygen and carbonic acid is quite dif-

In place of 0.21 of oxygen, and a trace of carbonic acid, which the atmospheric air presents, the expired air gives 0.18 or 0.19 of oxygen, and 0.3 to 0.4 of carbonic acid: generally the quantity of carbonic acid exactly represents the quantity of oxygen which has disappeared; nevertheless the last experiments of Gay Lussac and Davy give a small excess of acid; that is, there is a little more acid formed than the oxygen absorbed.

In order to determine the quantity of oxygen consumed by an adult in 24 hours, we have only to know the quantity of air respired in this time. According to Lavoisier, and Sir H. Davy, 32 cubic inches are consumed in a minute, which gives for

24 hours 46,037 cubic inches.

It is not difficult to appreciate the quantity of carbonic acid that passes out of the lungs in the same time, since it nearly represents the volume of oxygen that disappears. Thomson values it at 40,000 cubic inches, though he says it is probably a little less: now this quantity of carbonic acid represents nearly 12 ounces avoirdupois of

Some chemists say that a small quantity of azote disappears during respiration; others think,

on the contrary, that its quantity is sensibly augmented; but there is nothing positive in this respect.

We are informed of the degree of alteration that the air undergoes in our lungs by a feeling which inclines us to renew it: though this is scarcely sensible in ordinary respiration, because we always continue it, it nevertheless becomes very painful if we do not satisfy it quickly; car-ried to this degree, it is accompanied with anxiety and f. ar, and instinctive warning of the importance of respiration.

Whilst the air contained in the lungs is thus modified in its physical and chemical properties, the venous blood traverses the ramifications of the pulmonary artery, of which the tissue of the lo-bules of the lungs is partly formed; it passes into the radicles of the pulmonary veins, and very soon into these veins themselves; but in passing from the one to the other, it changes its nature

from venous to arterial blood.

Rest harrow. See Ononis spinosa. RE'STA BOVIS. The plant named in English rest harrow: so called because it hinders the plough; and hence resta bovis. See Onoris

RESUPINATUS. Resupinato. Reversed: applied to leaves, &c. when the upper surface is turned downwards; as in the leaf of the Pharus

latifolius.

RESUSCITATION. (Resuscitatio; from resuscito, to rouse and awake.) Revivification. The restoring of persons, apparently dead, to life. Under this head, strictly speaking, is considered the restoring of those who faint, or have breathed noxious air; yet it is chiefly confined to the restoring of those who are apparently dead from being immersed in a fluid or by harring from being immersed in a fluid, or by hanging. Dr. Curry has written a very valuable treatise on this subject; from which the following account is

"From considering," he observes, "that a drowned person is surrounded by water instead of air, and that in this situation he makes strong and repeated efforts to breathe, we should expect that the water would enter and completely fill the lungs. This opinion, indeed, was once very general, and it still continues to prevail among the common people. Experience, however, has shown, that unless the body lies so long in the water as to have its living principle entirely de-stroyed, the quantity of fluid present in the lungs is inconsiderable; and it would seem that some of this is the natural moisture of the part accumulated; for, upon drowning kittens, puppies, &c. in ink, or other coloured liquors, and afterwards examining the lungs, it is found that very little of the coloured liquor has gained admittance to them. To explain the reason why the lungs of drowned animals are so free from water, it is necessary to observe, that the muscles which form the opening into the wind-pipe are exquisitely sensible, and contract violently upon the least irritation, as we trequently experience when any part of the food or drink happens to touch that part. In the efforts made by a drowning person. or animal, to draw in air, the water rushes into the mouth and throat, and is applied to these parts, which immediately contract in such a manner as to shut up the passage into the lungs. This contracted state continues as long as the muscles retain the principle of life, upon which the power of muscular contraction depends; when that is gone, they become relaxed, and the water enters the wind-pipe, and completely fills it. On dissecting the body of a recently-drowned animal, no particular fulness of the vessels within

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he skull, nor any disease of the brain or its membranes, are visible. The lungs are also ound, and the branches of the wind-pipe generally contain more or less of a frothy matter, consisting chiefly of air, mixed with a small quantity of colourless fluid. The right cavity of the heart, and the trunks of the large internal gives which once into it and also the trunk and ins which open into it, and also the trunk and arger branches of the artery which carries the lood from this cavity through the lungs, are all stended with dark-coloured blood, approaching most to blackness. The left cavity of the meart, on the contrary, is nearly, or entirely mpty, as are likewise the large veins of the mgs which supply it with blood, and the trunk and principal branches of the great artery which onveys the blood from hence to the various parts the body. The external blood-vessels are mpty; and the fleshy parts are as pale as if the nimal had been bled to death. When a body as lain in the water for some time, other appearnces will also be observable; such as, the skin vid, the eyes blood-shot, and the countenance loated and swoln; but these appearances, though ertainly unfavourable, do not absolutely prove hat life is irrecoverably gone. It is now known, that in the case of drowning, no injury is done to any of the parts essential to life; but that the right cavity of the heart, together with the veins and arteries leading to and from that cavity, are argid with blood, whilst every other part is almost drained of this fluid. The practice of olding up the bodies of drowned persons by the sels, or rolling them over a cask, is unnecessary; he lungs not being filled with any thing that can be evacuated in this way. Therefore such a practice is highly dangerous, as the violence atending it may readily burst some of those vessels which are already overcharged with blood, and hus convert what was only suspended animation, nto absolute and permanent death. The operation of inflating the lungs is a perfectly safe, and such more effectual method of removing any tothy matter they may contain; and whist it romotes the passage of the blood through them, so renders it capable of stimulating the left savity of the heart, and exciting it to contraction. As soon as the body is taken out of the water, it hould be stripped of any clothes it may have on, and be immediately well dried. It should then be wrapped in dry, warm blankets, or in the spare clothes taken from some of the by-standers, and e removed as quickly as possible to the nearest ouse that can be got convenient for the purpose. The fittest will be one that has a tolerably large partment, in which a fire is ready or can be nade. The body may be carried in men's arms, or laid upon a door; or, in case the house be at a latance from the place, if a cart can be procured, et the body be placed in it, on one side, upon ome straw, with the head and upper part somewhat raised; and in this position a brisk motion will do no harm. Whatever be the mode of conveyance adopted, particular care should be taken that the head be neither suffered to hang ackwards, nor to bend down with the chin upon he breast. When arrived at the house, lay the ody on a mattress, or a double blanket, spread pon a low table, or upon a door supported by tools; the head and chest being elevated by pilows. As the air of a room is very soon render-d impure by a number of people breathing in I, for this reason, as well as to avoid the confusion and embarrassment attending a crowd, no more persons should be admitted into the apartment where the body is placed, than are necessary assist immediately in the recovery: in general

six will be found sufficient for this purpose, and these should be the most active and intelligent of the by-standers. It will be found most convenient to divide the assistants into two sets; one set being employed in restoring the heat of the body, while the other institutes an artificial breathing in the best manner they are able. Every skilful person should be provided with a flexible tube made of clastic gum, half a yard in length, to introduce into the wind-pipe, and also with a similar tube to which a syringe can be affixed, to be put into the esophagus. Should these not be at hand, air should be thrown into the lungs in the best manner that can be suggested at the time. Should it still be found that the air does not pass readily into the lungs, immediate recourse must be had to another and more effectual method for attaining that object. As this method, however, requires address, and also some knowledge of the parts about the throat, we would recommend that when there is not a medical gentleman present, the mode already described be tried repeatedly before this be attempted. As a quantity of frothy matter occupying the branches of the wind-pipe, and preventing the entrance of the air into the lungs, is generally the circumstance which renders this mode of inflation necessary, the mouth should be opened from time to time to remove this matter as it is discharged. While one set of the assistants are engaged in performing artificial respiration, the other should be employed in communicating heat to the body. The warm-bath has been usually recommended for this purpose; but wrapping the body in blankets, or wooilen cloths, strongly wrung out of warm water, and renewing them as they grow cold, besides being a speedier and more practicable method of imparting heat, has this great advantage, that it admits of the operation of inflating the lungs being carried on without interruption. Until a sufficient quantity of warm water can be got ready, other methods of restoring warmth may be employed; such as the application of dry warm blankets round the body and limbs; bags of warm grains or sand, bladders or bottles of hot water, or hot bricks applied to the hands, feet, and under the arm-pits, the bot-tles and bricks being covered with flannel: or the body may be placed before the fire, or in the sunshine, if strong at the time, and be gently rubbed by the assistants with their warm hands, or with clothes heated at the fire by a warmingpan. The restoration of heat should always be gradual, and the warmth applied ought never to be greater than can be comfortably borne by the assistants. If the weather happen to be cold, and especially if the body has been exposed to it for some time, heat should be applied in a very low degree at first: and if the weather be under the freezing point, and the body, when stripped, feel cold and nearly in the same condition with one that is frozen, it will be necessary at first to rub it well with snow, or wash it with cold wa-ter; the sudden application of heat in such cases, having been found very pernicious. In a short time, however, warmth must be gradually applied. To assist in rousing the activity of the vital principle, it has been customary to apply various stimulating matters to different parts of the body. But as some of these applications are in themselves hurtful, and the others serviceable only according to the time and manner of their employment, it will be proper to consider them particularly. The application of all such matters in cases of apparent death, is founded upon the supposition that the skin still retains sensibility enough to be affected by them. It is well known, however,

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that even during life, the skin loses sensibility in proportion as it is deprived of heat, and does not recover it again until the natural degree of warmth be restored. Previous to the restoration of heat, therefore, to a drowned body, all stimulating applications are useless, and so far as they interfere with the other measures, are also prejudicial. The practice of rubbing the body with salt or spirits is now justly condemned. The salt quickly frets the skin, and has, in some cases, produced sores, which were very painful and difficult to heal after recovery. Spirits of all kinds evaporate fast, and thereby, instead of creating warmth, as they are expected to do, carry off a great deal of heat from the body. Spirit of hartsborn, or of sai volatile, are liable to the same objection as brandy or other distilled spirits, and are besides very distressing to the eyes of the assistants. When there is reason to think the skin has in any degree recovered its sensibility, let an assistant moisten his hand with spirit of hartshorn, or eau de luce, and hold it closely applied to one part: in this way evaporation is prevented, and the full stimulant effect of the application obtained. A liniment composed of equal parts of spirit of bartshorn and sallad oil, well shaken together, would appear to be sufficiently stimulating for the purpose, and as it evaporates very slowly, will admit of being rub-bed on without producing cold. The places to which such remedies are usually applied, are, the wrists, ankles, temples, and the parts opposite the stomach and heart. The intestines, from their internal situation and peculiar constitution, retain their irritability longer than the other parts of the body, and, accordingly, various means have been proposed for increasing the action of their fibres in order to restore the activity of the whole system. Tobacco-smoke, injected by way of clyster, is what has been generally employed with this view, and the fumigator, or instrument for administering it, makes a part of the apparatus which is at present distributed by the different societies established for the recovery of drowned persons. Of late, however, the use of tobacco-smoke has been objected to, and upon very strong grounds; for when we consider that the same remedy is successfully employed with the very opposite intention, namely, that of lessening the power of contraction in the muscles, and occasioning the greatest relaxation consistent with life, it must be ac-knowledged to be a very doubtful, if not dangerous remedy, where the powers of life are already nearly exhausted. Instead of tobacco-smoke, then, we would recommend a clyster, consisting of a pint or more of water, moderately warmed, with the addition of one or two table-spoonsful of spirit of hartshorn, a heaped tea-spoonful of strong mustard, or a table-spoonful of essence of pepper-mint; in defect of one or other of these, half a gill or more, of rum, brandy, or gin may be added, or the warm water given alone. This step, however, need not be taken, until artificial respiration has been begun; for it will answer but little purpose to stimulate the heart through the medium of the intestines, unless we, at the same time, supply the left cavity with blood fitted to act upon it; which we cannot do without first removing the collapsed state of the lungs, and promoting the passage of the blood through them by a regular inflation. As the stomach is a highly sensible part, and intimate-ly connected with the heart and brain, the introduction of some moderately warm and stimulating liquor into it, seems well calculated to rouse the dormant powers of life. This is very conveniently done by means of the syringe and flexible tube. The quantity of fluid thrown in ought not to ex-

ceed half a pint, and may be either warm negus or water with the addition of one or other of the stimulating matters recommended above, using however, only half the quantities mentioned there As soon as the pulse or bacting of the heart can b felt, the inside of the nostrils may be occasionally touched with a feather dipt in spirit of hartshorn or sharp mustard; it being found by experience that any irritation given to the nose, has consi derable influence in exciting the action of the mus-cles concerned in respiration. When the natural breathing commences, the flexible tube and canuls should be withdrawn, and any farther inflation tha may be necessary, performed by blowing into the nostril. Letting blood has been generally though requisite in every case of suspended animation. The practice, however, does not appear to have been founded upon any rational principle at first, and it has been continued from the force of custom. rather than from any experience of its good effects. In the case of drowned persons there is not, as in those who suffer from hanging or apoplexy, any unusual fulness of the vessels of the brain; and the quantity of blood that can be drawn from the external veins, will not sensibly diminish the accumulation of it in those near the heart. Besides, blood-letting, which always tends to lessen the action of the heart and arteries in the living body, cannot be supposed to have a directly opposite effect in cases of apparent death : on the contrary, if employed here, it will hazard the entire destruction of those feeble powers which yet remain, and to increase and suppor which all our endeavours should be directed. When the several measures recommended above have been steadily pursued for an hour or more, without any appearance of returning life, electricity should be tried; experience having shown it to be one of the most powerful stimuli yet known, and capable of exciting contraction in the heart and other muscles of the body, after every other stimulus had ceased to produce the least effect. Moderate shocks are found to answer best, and these should, at intervals, be passed through the chest in different directions, in order, if possible, to rouse the heart to act. Shocks may likewise be sent through the limbs, and along the spine; but we are doubtful how far it is safe or useful to pass them through the brain, as some have recommended. The body may be conveniently insulated, by placing it on a door, supported by a num-ber of quart bottles, whose sides are previously wiped with a towel, to remove any moisture they may have contracted. By experiments made on different animals, it is found that the blood passes through the lungs most readily when they are fully distended with air; consequently, that if the lungs of a drowned person are inflated, and kept in the expanded state whilst the electric shock is passed through the chest, the blood accumulated in the right cavity of the heart and its vessels, will move forward without any resistance, should the heart be brought to contract upon it. As soon as the shock is given, let the lungs be emptied of the air they contain, and filled again with fresh air; then pass another shock, and repeat this until the heart is brought into action, or until it appear that all farther attempts are useless. In order more certainly to pass the shock through the heart, place the knob of one discharging rod above the collar-bone of the right side, and the knob of the other above the short ribs of the left: the position of the discharging rods, however, may be changed oc-casionally, so as to vary the direction of the shock. Two thick brass wires, each about eigh-teen inches long, passed through two glass tubes, or wooden cases, well varnished, and having at

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ar end a knob, and at the other a ring to fasten he brass chain to, form very convenient discharg-ng rods; and by means of them, the shock may be administered without the risk of its being communicated to the assistants, or carried off by the kin being wet. When the patient is so far recovered as to be able to swallow, he should be put into a warm bed, with his head and shoulders somewhat raised by means of pillows. Plenty of warm wine-whey, ale-posset, or other light and moderately nourishing drink, should now be given, and gentle sweating promoted, by wrapping the feet and legs in flannels well wrung out of hot waer. If the stomach and bowels feel distended and uneasy, a clyster, consisting of a pint of warm water, with a table-spoonful of common salt, or an ounce or more of Glauber's or Epsom salt, dissolved in it, may be administered. The general practice, in this case, is to give an emetic; but considering that the powers of the machine are still very weak, the agitation of vomiting is certainly hazardous. The patient should on no account be left alone, until the senses are perfectly restored, and he be able to assist himself; several persons having relapsed and been lost, from want of proper attention to them, after the vital functions were, to all appearance, completely es-tablished. Either from the distention which the arteries of the lungs have suffered, or from the sudden change from great coldness to considerable warmth, it now and then happens, that the patient is attacked, soon after recovery, with inflammation of some of the parts within the chest. This occurrence is pointed out by pain in the breast or side, increased on inspiration, and accompanied with frequent, and full or hard pulse, and some-times with cough. Here the taking away some blood from the arm, or the application of cuppingglasses, leeches, or a blister, over the seat of the pain, will be very proper; but the necessity for these measures, as well as the time for putting them in practice, should be left to the judgment and discretion of a medical person. Dull pain in the head, lasting sometimes for two or three days, is by no means an unfrequent complaint in those who are recovered from this and from the other states of suspended animation; and here also a moderate bleeding from the neck, either with the ancet or with cupping-glasses, may prove serviceable.

In hanging, the external veins of the neck are compressed by the cord, and the return of the blood from the head thereby impeded, from the moment that suspension takes place; but as the heart continues to act for a few seconds after the wind-pipe is closed, the blood which is sent to the head during this interval, is necessarily accumu-lated there. Hence it is, that in hanged persons the face is greatly swoln, and of a dark red or purple colour: the eyes are commonly suffused with blood, enlarged, and prominent. On dissec-tion, the blood-vessels of the brain are found considerably distended; but, in general, no further marks of disease appear within the skull. The lungs are found generally quite collapsed, and free from frothy matter. The heart and the large blood-vessels adjoining to it, exhibit the same ap-From the great accumulation of blood in the vessels of the head, many have been of opinion, that hanging kills chiefly by inducing apoplexy; but the following experiment made at Edinburgh several years ago, by an eminent medical professor there, clearly proves, that in hanging as well as in drowning, the exclusion of air from the lungs is the immediate cause of death. A dog was suspended by the neck with a cord, an opening hav-

ing been previously made in the wind-pipe, below the place where the cord was applied, so as to admit air into the lungs. In this state he was allowed to hang for three quarters of an hour, dur-ing which time the circulation and breathing went on. He was then cut down, without appearing to have suffered much from the experiment. The cord was now shifted below the opening into the windpipe, so as to prevent the ingress of air to the lungs; and the animal being again suspended, he was completely dead in a few minutes. Upon the whole, then, it appears, that the same measures recommended for drowned persons, are also necessary here; with this addition, that opening the jugular veins, or applying cupping-glasses to the neck, will tend considerably to facilitate the restoration of life, by lessening the quantity of blood contained in the vessels of the head, and thereby taking off the pressure from the brain. Except in persons who are very full of blood, the quantity taken away need seldom exceed an ordinary tea-cupful, which will in general be sufficient to unload the vessels of the head, without weakening the powers of life."

RE'TE. A net. Applied to cellular membranes, vessels, nerves, parts of plants, &c. which are formed of meshes, like a net.

Refe Malpighia. The fine net-work of the

extremities of the pulmonary arteries

RETE MIRABILE. A net-work of blood-vessels

in the basis of the brain of quadrupeds.

RETE MUCOSUM. Corpus reticulare; Corpus mucosum; Mucus Malpighii. A mucous substance, deposited, in a net-like form, between the epidermis and cutis, which covers the sensible cutaneous papillæ, connects the epidermis with the cutis, and gives the colour to the body : in Europeans it is of a white colour, in Ethiopians black.

RETICULAR. (Reticularis; from rete, a

net.) Interwoven like a net.
RETIFORM. (Reliformis; from rete, a net,

and forma, resemblance.) Net-like.

RETINA. (From rele, a net.) Amphiblestroides. The third or innermost membrane of the eye, expanded round the choroid coat, to the ciliary ligament. It is the true organ of vision, and is formed by an expansion of the pulp of the optic nerve. See Vision.

RETINA'CULUM. (From retineo, to prop or restrain.) An instrument for keeping the bowels

in their place. RETIN-ASPHALTUM. See Retinite.

RETINITE. Retin-asphalt of Hatchet. yellowish and reddish brown coloured mineral, composed of resin, asphalt, and earth; found at Bovey Tracy, in Devonshire, adhering to coal.

RETORT. (Retorta; from retorqueo, to bend

back again: probably so called because its neck was curved and bent back again.) A chemical vessel employed for many distillations, and most frequently for those which require a degree of heat superior to that of boiling water. They differ in form and materials: when pierced with a little hole in their roof, they are called tubulated retorts. They are made of common glass, stone-

ware, and iron.
RETRA'CTOR. A muscle, the office of which is to retract the part into which it is inserted.

RETRACTOR ANGULI ORIS. See Buccinator.

RETRAHENS. Drawing back.

RETRAHENS AURIS. Posterior auris, of Winslow. Retrahens auriculæ, of Albinus. Deprimens auriculæ, of Douglas. Retrahens auriculum, of Cowper; and Mastoido-con-chinien, of Dumas. Two small bundles of mus-cular fibres which arise from the external and

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posterior part of the mastoid process of the temporal bone immediately above the insertion of the sterno-cleido-mastoideus muscle. They are inserted into that part of the back of the ear which is opposite to the septum which divides the con-cha and scapha. Their use is to draw the ear backwards, and stretch the concha. RETROCEDENT. Retrocedens. Retro-

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gradus. When a disease that moves about from one part to another, and is sometimes fixed, has been some time in its more common situation, and retires from it, it is said to be retrocedent.

RETROGRADE. See Retrocedent. Retrocedent gout. See Arthritis. RETROVERSION. Retroversio.

See Ute-

rus, retroversion of.

RETUSUS. Retuse. Applied to a leaf, which ends in a broad shallow notch, as in the Rumex

REUSSITE. A vegetable compound saline, found as an efflorescence on the sarrace, in the

country round Sedlitz and Seidschutz. REVERBERATORY. See Furnace.

REVOLUTUS. Revolute, rolled back. Applied to a leaf, the margin of which is turned or rolled backwards, as in Andromeda polifolia.

REVULSION. (Revulsio; from revello, to

draw away.) An old term used by the humoral pathologists, signifying the drawing of humours a

RHABA'RBARUM. (From Rha, and barbarus, wild: so called because it was brought from the banks of the Rha, now called the Wol-

ga, in Russia.) See Rheum. RHABARBARUM ALBUM. See Convolvulus me-

choacanna.

Sec Rheum RHABARSARUM ANTIQUORUM. rhaponticum.

See Rheum RHABARBARUM DIOSCORDIS.

rhaponticum.

See Rumex RHABARBARUM MONACHORUM. patientia.

RHABARBARUM RHAPONTICUM. See Rheum vhaponticum.

RHABARBARUM SIBERICUM. See Rheum un-

RHABARBARUM TARTARICUM. See Rheum. RHABARBARUM VERUM. See Rheum.

RHACHIA/LGIA. (From ραχις, the spine of the back, and αλγος, pain.) A pain in the spine of the back.

RHA'CHIS. ('Paxis, the spine of the back.)

1. In anatomy, the spine.

2. In botany, the common stalk or receptacle of the florets in the spikelets of grasses, or of the

spikelets themselves; as in Lolium, Triticum, Hordeum, &c. It also means the rib or leaf-stalk of ferns, which is often winged or bordered. RHACHISA'GRA. (From paxis, the spine of the back, and appa, a prey.) A sudden pain in the spine, applied to gout fixed in the spine of the back.

RHACHITA. (From ραχις, the spine of the back.) A muscle belonging to the spine of the

RHACHITIS. See Rachitis. RHACO'SIS. (From paros, a rag.) A ragged excoriation.

RHA'GAS. (Rhagas, adis. f.; from ρηγνυμι, to break or bruise.) Fissura. A chap or cleft.

A malignant, dry, and deep cutaneous fissure.

RHAGOIDES. (From pat, a grape-stone, and groos, a likeness: so called from its likeness in colour to a grape-seed.) Applied to the retiform tunic of the eye.

RHA'MNUS. (From paise, to destroy; because of its many thorns.) 1. The name of a ge-

nus of plants in the Linnman system. Class, Pen-tandria; Order, Monogynia. Buckthorn.

2. The pharmacopocal name of the purging

buckthorn. See Rhamnus catharticus.

RHAMNUS CATHARTICUS. The systematic name of the buckthorn. Spina cervina; Rhamnus solutivus; Spina infectoria; Cervispina. Parging buckthorn. The fruit or berries of this shrub, Rhamnus—spinis terminalibus floribus quadrificia dioicis, foliis ovatis, caute erecto, at Linguis bare have been languaged into the Management of the spinal spin of Linnaus, have been long received into the Materia Medica: they contain a pulpy deep green juice, of a faint unpleasant smell, a bitterish, acrid, nauseous taste, which operates briskly by stool. producing thirst, dryness of the mouth, and fauces, and severe gripings, unless some diluting liquor be drank plentifully after it: at present it is rarely prescribed except as a drastic purge. The dose is said to be about twenty of the fresh berries in substance; twice or thrice that number in decoc-tion; a drachm or a drachm and a half of the dried berries; an ounce of the expressed juice, or half an ounce of the rob or extract, obtained by

inspissating the juice. RHAMNUS FRANGULA. The systematic name of the black alder. Frangula ainus; Alnus nigra; Rhamnus-inermis floribus monogynis hermaphroditis, foliis integerrimis, of Linneus.
All the parts of this tree, as well as of the com-

mon alder, are astringent and bitter. The bark is most astringent; a decoction of it has cured agues, and is often used to repel inflammatory tumours of the throat, by way of gargle. The inner yellow bark of the trunk, or root, given to 5ij. vomits, purges, and gripes; but joined with aromatics, it operates more agreeably. An infusion, or decoction in water, inspissated to an extract, acts yet more mildly than these. It is mostly employed by the common people in dropsy and other disorders. The berries of alder are purgative. They are not in use under their own name, but are often substituted for buckthorn berries; to discover which, it should be observed, that the berries of the black alder have a black skin, a blue juice, and two seeds in each of them; whereas the buckthorn berries have a green juice, and commonly four seeds. The substitution of one for the other is not of material consequence, as the plants belong to the same genus, and the berries do not differ greatly.

Dr. Murray, of Gottingen, recommends, from his own experience, the leaves of alder chopped in small pieces, and heated over the fire, as the best remedy with which he is acquainted for dis-

persing milk in the breasts.

RHAMNUS ZIETPHUS. The systematic name of the tree which affords the jujubes. A half dried fruit of the plum kind, about the size and shape of an olive. Jujubes, when in perfection, have an agreeable, sweet taste, and in the southern parts of Europe, where they are common, they make an article of food in their recent state, and of medicine when half dried.

RHA/PHANUS. See Raphanus. RHAPO'NTICUM. (The Rha of Pontus, i.e. the Rha, in Russia, a river on the banks of which

it grew.) See Rheum rhaponticum. Rhaphontic rhubarb. See Rheum rhaponti-

RHAPONTICUM VULGARE OFFICINARUM. See

RHATA'NIA. See Krameria.
RHAZES, was born at Rei, in the province of Khorasan, about the year 852. He is said not to have commenced the study of medicine till more than thirty years old, having previously removed to Bagdad: but by indefatigable applicaRHE RHE

tion he obtained the highest reputation; and was selected to superintend the celebrated hospital of that city. He has been considered as the Galen of the Arabians; and from his assiduous attention during the rest of a long life, to the varieties of disease, he obtained the appellation of the experienced. He travelled much in pursuit of knowledge, particularly into his native country; and was much consulted by Almanzor, the chief of that province, to whom several of his writings are dedicated, as well as by other princes. Abi Osbaia enumerated 226 treatises composed by Rhazes, but only a few of these are preserved through the medium of Latin translations. The ten books, dedicated to Almanzor, were designed by him as a complete body of physic, and indeed may be regarded as the great magazine of all the Arabian medicine; the ainth book in particular, treating of the cure of diseases, was in such general estimation for several centuries, as to be used as a text-book by professors. However, they con-tain little more than the substance of the writings of the Greek physicians; though certainly the small-pox, and a few other diseases, are first distinctly described by Rhazes. He was author also of the first treatise on the diseases of children. The use of chemical preparations in medicine appears likewise to have originated with him, or at least with some of the Arabians. He died in the year 932. Besides the ten books above mentioned, and the tract on Small-pox, there are extant by him a sort of common-place book, entitled, "Continens;" and six books of Aphorisms, under the title of "De Secretis."

RHEUM. (From Rha, a river in Russia, now called the Wolga, from the banks of which it was first brought.) 1. The name of a genus of plants in the Linnwan system. Class, Enneandria; Order, Trigynia. Rhubarb.

2. The pharmacopoial name of the officinal rhubarb. See Rheum palmatum.

RHEUM FALMATUM. The systematic name of the officinal rhybarb. Rhabarbarum; Rheon; Rhaum; Barbaria; Lapathum orientale; Lapathum chinense; Rhabarbarum verum; Rhabarbarum tartaricum. Rhubarb. It was not until the year 1732 that naturalists became acquainted with any plant which seemed to afford the rhabarbarum officinale; when some plants re-ceived from Russia by Jussieu at Paris, and Rhand at Chelsea, were said to supply this important desideratum, and as such were adopted by Linnæus, in his first edition of the Species Plantarum, un-der the name of Rheum rhabarbarum. This, however, was not generally received as the genuine plant; and with a view to ascertain this matter more completely, Kaw Boerhaave procured from a Tartarian rhubarb merchant the seeds of those plant- whose roots he annually sold, and which were admitted at Petersburg to be the true rhubarb. These seeds were soon propagated, and were discovered by De Gorter to produce two distinct species, viz. the Rheum rhabarbarum of Linneus, or as it has since been called, the Rheum undulatum, and another species, a specimen of which was presented to Linuxus, who declared it to be a new one; and it was first mentioned in the second edition of the Species Plantarum, in 1762, by the name of Rheum palmatum. Previous to this time De Gorter had repeatedly sent its seeds to Linnæus, but the young plants which they produced constantly perished; at length he obtained the fresh root, which succeeded very well at Upsall, and afterwards enabled the younger Linnaus to describe this plant, ann. 1767. But two years antecedent to this, Dr. Hope's account of the Rhedm palmatum, as it

grew in the Botanic Garden near Edinburgh, had been read before the Royal Society at London; and of the great estimation in which this plant was held by him, we have the following proof:-"From the perfect similarity of this root with the best foreign rhubarb, in taste, smell, colour, and purgative qualities, we cannot doubt of our being at last possessed of the plant which produces the true rhubarb, and may reasonably entertain the agreeable expectation of its proving a very important acquisition to Britain."

But from the relation we have given, it appears that both the seeds of the R. palmatum, and the R. undulatum, were transmitted to Petersburgh, as those of the true rhubarb; we are therefore to conclude, that the former species has an equal, claim to this importance with the latter; from further inquiries made in Russia there is the best authority for believing that the R. compactum also affords this very useful drug. The seeds of the R. Palmatum were first introduced into Britain in 1762, by Dr. Hounsy (who sent them from Russia,) and were supposed to be a part of that already mentioned; and since their prosperous cultivation by the late professor of botany at Edinburgh, the propagation of this plant has been gradually extended to most of our English gardens, and with a degree of success which promises, in time, to supersede the importation of the foreign root. Two sorts of rhubarb roots are usually imported into this country for medical use; viz. the Chinese and the Tartary rhubarb; the first is in oblong pieces, flattish on one side, and convex on the other; compact, hard, heavy, internally of a dull-red colour, variegated with yellow and white, and when recently powdered, appears yellow, but on being kept becomes gradually redder. The second is the most valuable, and is brought to us in roundish pieces, with a large hole through the middle of each; it is more soft and friable than the former sort, and exhibits, when broken, many streaks of a bright red colour. "The marks of the goodness of rhubarb are the liveliness of its colour when cut; its being firm and solid, but not flinty or hard; its being easily pulverable, and appearing when powdered of a fine bright yellow colour; its imparting to the spittle when chewed a deep saffron tinge, and not proving slimy or mucilaginous in the mouth; its taste is subacrid, bitterish, and somewhat styptic; the smell lightly aromatic."

The purgative qualities of rhubarb are extracted more perfectly by water than by rectified spirit: the part remaining after the action of water is almost, if not wholly, inactive; whereas after repeated digestion in spirit, it proves still very considerably purgative. The virtue of a watery infusion, on being inspissated by a gentle heat, is so much diminished, that a drachm of the extract is said to have scarcely any greater effect than a scruple of the root in substance. The spirituous tincture loses less; half a drachm of this extract proving moderately purgative. The qualities of this root, says Dr. Cullen, are that of a gentle purgative, and so gentle that it is often in-convenient on account of the bulk of the dose required, which, in adults, must be from 3ss. to 3j. When given in a large dose it will occasion some griping, as other purgatives do; but it is hardly ever heating to the system, or shows the other elfects of the more drastic purgatives. The purgative quality is accompanied with a bitterness, which is often useful in restoring the tone of the stomach when it has been lost; and, for the most part, its bitterness makes it sit better on the stomach than many other purgatives do. Its opera-tion joins well with neutral laxatives; and both

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erate in a lesser dose than either of d singly. Some degree of stypticity evident in this medicine; and as this acts when that of the purgative has ceased, cases of diarrhoa, when any evacuation is proper, rhubarb has been considered as the most proper remedy to be employed. It must, how-ever, be remarked here, that, in many cases of diarrhea, no further evacuation than what is occasioned by the disease, is necessary or proper. The use of rhubarb, in substance, for keeping the belly regular, for which it is frequently employed, is by no means proper, as the astringent quality is ready to undo what the purgative has done; but it is found that the purpose mentioned may be obtained by it, if the rhubarb is chewed in the mouth, and no more is swallowed than what the saliva has dissolved. And it must be remarked, that in this way employed it is very useful to dyspeptic persons. Analagous to this, is the use of rhubarb in solution, in which it appears to me, that the astringent quality is not so largely extracted as to operate so powerfully as when the rhubarb was employed in substance.

The officinal preparations of this drug are, a watery and a vinous infusion, a simple and a com-pound tincture. It is also an ingredient in differ-

ent compositions.

RHEUM RHAPONTICUM. The systematic name of the rhapontic rhubarb. Rhaponticum; Rhabarbarum dioscoridis; Rhabarbarum antiquorum. The root of this species appears to have been the true rhubarb of the ancients. By some it is confounded with the modern rhubarb, though considerably different from that root in appearance, as well as in quality. The rhapontic is of a dusky colour on its surface, and a loose spongy texture; is more adstringent than rhubarb, and less purgative; in this last intention, two or three drachms are required for a dose.

RHEUM UNDULATUM. The systematic name of the Siberian rhubarb. The Rheum-foliis subvillosis undulatis petiolis aqualibus, of Linnæus. It possesses similar virtues to those of the

palmate species, and is in common use in Russia. RHE/UMA. (From ρεω, to flow.) The discharge from the nostrils or lungs arising from cold; hence the following lines of the school of Salernum:

Si fluit ad pectus, dicatur rheuma catarrhus,

Ad fauces branchus, ad nares esto coryza! RHEUMATI'SMUS. (From ρευματίζω, to be afflicted with defluxions.) et arthritici, of Hoffman. Dolores rheumatici Myositis, of Sagar. This is a genus of disease in the Class Pyrexia, and Order Phlegmasia, of Culien; characterized by pyrexia, pains in the joints, increased by the action of the muscles belonging to the joint, and heat of the part. The blood, after venusection exhibits an inflammatory crust. Rheumanness of the part of the part. tion, exhibits an inflammatory crust. Rheuma-tism is distinguished into acute and chronic. The tism is distinguished into acute and chronic. The acute is preceded by shivering, heat, thirst, and frequent pulse; after which the pain commences, and soon fixes on the joints. The chronic rheumatism is distinguished by pain in the joints, without pyrexia, and is divided into three species; lumbago, affecting the loins; sciatica, affecting the hip; and arthrodynia, or pains in the joints. The acute rheumatism mostly terminates in one of these species. nates in one of these species.

Rheumatism may arise at all times of the year, when there are frequent vicissitudes of the weather, from heat to cold, but the spring and autumn are the seasons in which it is most prevalent; and it attacks persons of all ages; but very young people are less subject to it than adults.

Obstructed perspiration, occasioned either by

wearing wet clothes, lying in damp linen, or damp rooms, or by being exposed to cool air when the body has been much heated by exercise, is the cause which usually produces rheumatism. Those who are much afflicted with this complaint, are very apt to be sensible of the approach of wet weather, by finding wandering pains about them at that period.

Acute rheumatism usually comes on with lassi-tude and rigours, succeeded by heat, thirst, anx-icty, restlessness, and a hard pulse: soon after which, excruciating pains are felt in different parts of the body, but more particularly in the joints of the shoulder, wrist, knees, and ancies, or perhaps in the hip; and these keep shifting from one joint to another, leaving a redness and swelling in every part they have occupied, as likewise a great ten-derness to the touch. Towards evening there is usually an exacerbation, or increase of fever; and during the night, the pains become more severe, and shift from one joint to another.

Early in the course of the disease, some degree

of sweating usually occurs; but it is seldom so copious as either to remove the pains or to prove critical. In the beginning, the urine is without sediment; but as the disease advances in its progress, and the fever admits of considerable remissions, a lateritious sediment is deposited; but this

by no means proves critical.

Chronic rheumatism is attended with pains in the head, shoulders, knees, and other large joints, which, at times, are confined to one particular part, and at others shift from one joint to another, without occasioning any fever; and in this manner the complaint continues often for a considera-

ble time, and at length goes off.

No danger is attendant on chronic rheumatism; but a person having been once attacked with it, is ever afterwards more or less liable to returns of it; and an incurable anchylosis is sometimes formed, in consequence of very frequent relapses. Neither is the acute rheumatism frequently accompanied with much danger; but in a few instances, the patient has been destroyed by general inflam-mation, and now and then by a metastasis to some vital part, such as the head and lungs. Acute rheumatism, although accompanied with a considerable degree of inflammation in particular parts, has seldom been known to terminate in suppuration; but a serous or gelatinous effusion takes place.

Rheumatism seldom proving fatal, very few opportunities have offered for dissections of the disease. In the few which have occurred, the same appearances have been observed as in in-flammatory fever, effusion within the cranium, and now and then affections of some of the viscera.

In the acute rheumatism the general antiphlogistic plan of treatment is to be pursued, so long as the febrile and inflammatory symptoms are severe. It may be sometimes proper to begin by a moderate abstraction of blood, where the patient is young and plethoric; and if the disease attacks any important part, this measure must be more actively pursued; but in general it does not appear necessary. Even the local abstraction of blood is hardly advisable, unless the affection be very much fixed to one part, and the symptoms urgent : and it may be said, that most local applications are rather likely to drive the disease from one part to another, than to afford permanent re lief. After freely opening the bowels, the chief object is to endeavour to procure a general and mild diaphoresis by antimonial and mercurial pre-parations, assisted by opium, or other narcotic, which may also alleviate the pain, and occasion-ally by the warm bath, where the skin is particu-

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tarly harsh and dry. Digitalis, by moderating the circulation, will sometimes be usefully conjoined with these medicines. As the fever abates, and the strength appears impaired, tonics should be given to promote the convalescence of the patient, and obviate a relapse: and where the inflammation remains fixed in a particular joint, after the pyrexia has ceased, fomentations and other local measures, according to the state of the part, may be employed for its removal. In the arthrodynia, or chronic rheumatism, as it is commonly called, the remedies of chief efficacy are stimulant diaphoretics in moderate doses regularly persevered in, assisted by various local means of promoting the circulation through the affected part. Anodynes may be also used with advantage both in-ternally and locally: and attention should be paid to support the strength, and correct any observable deficiency in the several functions.

RHEUME. (From pew, to flow.) A deflux-

RHEUMIC ACID. An acid said to be peculiar to rhubarb, but not yet sufficiently examined. RHIBE'SIA. (From ribes, a current.)

RHINÆ'US. (Rhinæus, sc. musculus; from par, the nose.) See Compressor naris.

RHINENCHY'TES. (From ρεν, the nose, and εγχυω, to pour in.) A syringe for the nose, RHINOPHO'NIA. (From ρεν, the nose, and

φωνη, the voice.) A nasal voice.

RHIZA'GRA. (From ριζα, the root, and αγρευω, to seize.) An instrument for taking out the roots or stumps of teeth.

RHODIA. See Rhodiola.
RHODIOLA. (A diminutive of Rhodia; from počov, a rose: so called because its root smells like the damask rose.) The name of a genus of plants.

Class, Diacia; Order, Octandria.
RHODIOLA ROSEA. The radix rhode of some pharmacopœias is the produce of the Rhodiola rosea, of Linneus, called rosewort. When dry, it has a very pleasant smell, resembling that of the damask rose. In this odorous matter the medical virtue of the root resides. Poultices in which this root enters as a chief ingredient are

said to allay violent pains of the head.

RHO'DIU vi. (From polov, a rose; a wood which smells like roses.) 1. Rhodium, or rose-

2. A new metal discovered among the grains of crude platina, by Dr. Wollaston. The mode of obtaining it in the state of a triple salt combined with muriatic acid and soda, has been given under the article Palladium. This may be dissolved in water, and the metal precipitated from it in a black powder by zinc.

This powder, exposed to heat, continues black; but with borax it acquires a white metallic lustre, though it remains infusible. Sulphur, or arsenic, however, renders it fusible, and may afterward be expelled by continuing the heat. The button, however, is not malleable. Its specific gravity

appears not to exceed 11.

Rhodium unites easily with every metal that has been tried, except mercury. With gold or silver it forms a very malleable alloy, not oxidated by a high degree of heat, but becoming incrusted with a black oxide when slowly cooled. Onesixth of it does not perceptibly alter the colour of gold, but renders it much less fusible. Neither nitric nor nitro-muriatic acid acts on it in either of these alloys; but if it be fused with three parts of bismuth, lead, or copper, the alloy is entirely soluble in a mixture of nitric acid with two parts of muriatic.

The oxide was soluble in every acid Dr. Wol-

laston tried. The solution in muriatic acid did not crystallise by evaporation. Its residuum formed a rose-coloured solution with alkohol. Muriate of ammonia and of soda, and nitrate of potassa, occasioned no precipitate in the muriatic solution, but formed with the oxide triple salts, which were insoluble in alkohol. Its solution in nitric acid likewise did not crystallise, but silver, copper, and other metals precipitated it.

The solution of the triple salt with muriate of

soda was not precipitated by muriate, carbonate, or hydrosulphuret of ammonia, by carbonate or ferroprussiate of potassa, or by carbonate of soda. The caustic alkalies however throw down a yellow oxide, soluble in excess of alkali; and a solution of platina occasions in it a yellow pre-

The title of this product to be considered as a distinct metal was at first questioned; but the experiments of Dr. Wollaston have since been confirmed by Descotils.

RHODIUM LIGNUM. See Aspulathus canari-

ensis

RHODODE/NDRON. (From poder, a rose, and except, a tree: so called because its flowers resemble the rose.) I. The name of a genus of plants in the Linnman system. Class, Decandria; Order, Monogynia.
2. The pharmacoposial name of the oleander.

See Khododendron chrysanthemum.

RHODODEN DRON CHRYSAN THEMUM. The systematic name of the oleander, rose-bay, or yellow rhododendron. This species of rhododendron, foliis oblongis impunctis supra scabris venosissimis, corolla rolata irregulari gemma florife-ra ferrugineo-tomentosa, has not yet been introduced in Britain; it is a native of Siberia, affecting mountainous situations, and flowering in June

This plant and its medical virtues were first described in 1747, by Gmelin and Haller. Little attention, however, was paid to it, till the year 1779, when it was strongly recommended by Koelpin as an efficacious medicine, not only in rheumatism and gout, but even in venereal cases; and it is now very generally employed in chronic rheumatisms, in various parts of Europe. The leaves, which are the part directed for medicinal use, have a bitterish subadstringent taste. Taken in a large dose, they prove a narcotic poison; and, in moderate doses, they are said to occasion heat, thirst, a degree of delirium, and a peculiar

As a powerful and active medicine, this shrub, says Dr. Woodville, may probably be found an addition to the materia medica. Dr. Home, who tried it unsuccessfully in some cases of acute rheumatism, says, "It appears to be one of the most powerful sedatives which we have, as, in most of the trials, it made the pulse remarkably slow, and in one patient reduced it to thirty-eight beats." And in other cases, in which the rhododendron has been used at Edinburgh, it has been produc-

sensation of the parts affected.

tive of good effects, and accordingly it is now introduced into the Edinburgh Pharmacopæia. The manner of using this plant by the Siberians, was by putting two drachus of the dried leaves in an earthen pot, with about ten onnces of boiling water, keeping it near a boiling heat for a night;

and this they took in the morning, and by repeating it three or four times, generally effected a

RHODO'MELI. (From ροδον, the rose, and πελι, honey.) Honey of roses.

RHCEADEÆ. (From rhæas, the red poppy.) The name of an order in Linuwus's Fragments of a Natural Method, consisting of poppy and similar

Jar plants, the calyx of which is caducous, and the fruit a capsule or selyna.

RHŒ'AS. (Rhæas, ados. m.; from ρεω, to flow.) The wild poppy is sometimes so called. See Papaver rhæas.

RHCETIZITE. A glistening and pearly white mineral, which is found in primitive rocks, with quartz Psitzsci, in the Tyrol.

RHOMBOIDE'US. (From poubos, a geometrical figure, whose sides are equal but not right-angled, and whose, resemblance.) Rhomboideus major and minor. Rhomboides, of Douglas, Wineless and Cowper; and Corpici dorso scapu-Winslow, and Cowper; and Cervici dorso scapulaire, of Dumas. This muscle, which is so named from its shape, is situated immediately under the trapezius. We find it usually, though not always, divided into two portions, which Albinus describes as two distinct muscles. The uppermost of these, or rhomboideus minor, arises tendinous from the spinous processes of the three inferior vertebre of the neck and from the line menture collicitate level. the neck, and from the ligamentum colli; the lowermost, or rhomboideus major, arises tendinous from the spinous processes of the back: the former is inserted into the basis of the scapula, opposite to its spine; the latter into all the basis of the scapula, below its spine. Its use is to draw the scapula obliquely upwards, and directly back-

RHOMBSPAR. See Bitterspar. RHOMBUS. Diamond-shaped, approaching to a square : applied to leaves, &c. ; as those of the Chenopodium olidum, and to the pod of Cicer

RHONCHUS. (Poyxo, rhonchus, stertor.)

RHOPALO'SIS. (From powakov, a club.) A disorder in which the hair cleaves together, and hangs down in clusters resembling clubs. The plaited hair. See Plica.

RHUBARB. See Rheum.

Rhubarb, monks. See Rumex patientia. Rhubarb, rhapontic. See Rheum rhaponti-

RHUS. (From pew, to flow: so called because it stops fluxes.) The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Trigynia. The sumach-tree.

RHUS BELGICA. The Dutch myrtle is sometimes so termed. See Myrica gale.

RHUS CORLARIA. Sumach. Elm-leaved sumach. This plant, Rhus—foiiis pinnatis obtusiuscule serratis ovalibus subtus villosis, of Linnwus, is a small tree, a native of the south of Europe. It is singular that this is the only species of the genus of rhus which is perfectly innocies of the genus of rhus which is perfectly innocent; the others being active poisons. Both the leaves and berries of this plant are used medi-cinally, as astringents and tonics; the former are the most powerful, and have been long in common use, where they may be easily obtained in various complaints indicating this class of remedies. The complaints indicating this class of remedies. The berries, which are red, and of a roundish compressed figure, contain a pulpy matter, in which is lodged a brown, hard, oval seed, manifesting a considerable degree of adstringency. The pulp, even when dry, is grateful, and has been discovered to contain an essential salt, similar to that of wood sorrel. An infusion of the dried fruit is not rendered black by a solution of iron; hence it appears to be destitute of adstringency. But its acidity is extremely grateful: therefore like acidity is extremely grateful; therefore, like many other fruits, these berries may be advantageously taken to allay febrile heat, and to cor-

the Virginian sumach, the seeds of which are said to be useful in stopping hæmorrhages.

RHUS TOXICODENDRON. Poison oak, or su-mach. This plant is a native of North America. The stems, if cut, exude a milky juice, which inflames the skin. The leaves, now inserted in the pharmacopæia, are inodorous, and have a mawkish subacrid taste. Their virtues are extracted more perfectly by water than by alkohol. They prove stimulant and narcotic when taken internally. Dr. Alderson, of Hull, found them successful in several cases of paralysis. They excite a sense of heat and pricking, and irregular twitches in the affected limbs. They have been sometimes useful, also, in herpetic eruptions. The dose may be from half a grain, gradually increased to four grains, two or three times a day.

RHUS VERNIX. Rhus radicans. The systematic name of a poisonous plant, the efficacy of which Dr. Fresnoi has endeavoured to prove, in the disease called paralysis, and herpetic affections. He, in order that others should not suffer by his experiments, began by taking an infusion of one of the three foliola of which each leaf of this plant consists; and as this dose produced no sensible effect, he increased the number to twelve. His urine and perspiration were increased in quantity, and he had some pains in his belly. He relates seven cases, in which he thinks he can remove all doubt of the efficacy of this infusion, in herpetic affections. From these the following are selected :

"A country weman," says Dr. Fresnoi, came to me in the month of July, 1780, to consult me about the herpes farinosa, with which her face had been covered for more than a year. She was ordered to take an infusion of this plant; and, in six weeks, was entirely free from the disease."

He likewise relates five cases of paralysis, which were cured by the use of this plant.

The leaves of this plant are to be cut when in the greatest vigour, about the month of June. "Those who cut this plant," says Dr. F. "wear leathern gloves, on account of its poisonous quali-ties." The same gentleman observes, he saw one case in which inflammation of the eye-lids was produced by the vapour from the plant. Four pounds of the leaves being distilled with thirty-two pounds of water, give it a slight odour, although the plant is entirely free from it. Its taste is pungent, and inflames the mouth. The decoction which remains in the still is brown, and is generally covered with a light brown pelli-cle. When strained and evaporated, it gives a shining black extract. The leaves inflame and swell the hands and arms of those who take them out of the still, and bring on an itching, which remains for several days. Forty-two pounds of the leaves afford twenty ounces of extract, of a

proper consistence for pills.

"A girl, in Flanders," says Dr. Fresnoi, "already subject to fits, laid down some flowers in her bed-room. Next day she told me that she had undergone a great change: that she had had no fits, and slept much better. It occurred to me," says Dr. F. "that the flowers occasioned this change. Next day, the flowers being removed, and the window opened, the convulsions reappeared; on their being again introduced, the fits disappeared; which proved plainly it was the effect of the flowers. The success of the extract in tussis convulsiva exceeded my hopes; RHUS RADICANS. See Rhus vernix.

RHUS TIPHINUM. The systematic name of 1786. Four grains of extract are to be dissolved

in four ounces of syrup, of which one table-spoonful given to the child every third hour, generally abates the cough, and mostly leaves

RHY'AS. ('Pvas, a disease of the eye.) A decrease or defect of the lachrymal caruncle. The proximate cause is a native defect; or it may originate from excision, erosion, or acri-mony. This disorder is commonly incurable, and it induces an incurable epiphora, or a continual weeping. RHYPIA.

(From 'Pupos, sordes.) Foul,

sordid, ill-conditioned.

RHYTIDO'SIS. See Rutidosis.

RIB. Costa. The ribs are the long curved bones which are placed in an oblique direction at the sides of the chest. Their number is generally twelve on each side; but, in some subjects, it has been found to be thirteen, and in others, though more rarely, only eleven. They are distinguished into true and false ribs. The seven upper ribs, which are articulated to the sternum, are called true ribs; and the five lower ones, which are not immediately attached to that bone, are called false ribs. At the posterior extremity of each rib we observe a small head, divided by a middle ridge into two articulating surfaces, covered with cartilage, which are received into two cavities contiguous to each other, and formed in the upper and lower part of each dorsal vertebra, as we have observed in our description of the spine. This articulation, which is secured by a capsular ligament, is a species of ginglymus, and allows only of motion upwards and downwards. The head of each rib is supported by a short neck, and immediately beyond this we find a flattened tubercle, affording an oblong and slightly convex surface, which is articulated with the transverse process of the lowest of the two dorsal vertebræ, with which its head is articulated. At some little distance from this tuberosity, the rib makes a considerable curve, which is usually called its angle. From the tuberele to the angle the ribs are of considerable thickness, and approaching to a cylindrical shape; but, from the angle to their anterior extremity, they become thinner and flatter. To this anterior extremity is fixed a long, broad, and strong cartilage, which, in each of the true ribs, reaches to the sternum, where its articulation is secured by a capsular ligament, and by other ligamentous fibres. The cartilages of the sixth and seventh ribs being longer than the rest, are extended upwards, in order to reach the sternum, the inferior portion of which is about on a level with the fifth rib. The cartilages of these two ribs are usually united into one, so as to leave no space between them. The false ribs are supported in a different manner; their carti-lages terminate in an acute point before they reach the sternum, the eighth rib being attached by its cartilage to the lower edge of the cartilage of the seventh, or last of the true ribs; the ninth in the same manner to the eighth; and the tenth to the ninth; the cartilages of each rib being shorter than that of the rib above it. eleventh and twelfth, which are the two lowermost ribs, are not fixed at their anterior extremi-ties like the other ribs, but hang loose, and are supported only by their ligamentous fibres, and by muscles and other soft parts.

The external surface of each rib is somewhat convex, and its internal surface slightly concave. On the inferior and interior surface of these bones we observe a long fossa, for the lodgment of the intercostal vessels and nerves. This channel, however, does not extend through the whole length of the rib, being observable neither at the

posterior extremity, where the vessels have not yet reached the bone, nor at the fore-end, where they are distributed to the parts between the ribs. We seldom see any marks of it in the short ribs, as in the first, second, eleventh, and twelfth.

Thus far we have given a description, which is applicable to the ribs in general; but, as we find them differing from each other in shape, length, situation, and other respects, it will be

right to speak of each rib in particular.

The first rib, which is the shortest of any, is likewise the most curved. It is broader than the other ribs, and, instead of being placed, as they are, obliquely, and with its edges upwards and downwards, it is situated nearly in a transverse direction, one of its edges being placed inwards, or nearly so. Of these edges, the inner one is sharp, and the outer one somewhat rounded. Its inner surface is smooth, and its superior surface is sometimes slightly depressed anteriorly by the sclavicle. The head of this rib, instead of being angular, is flattened, and slightly convex, being received into a cavity, which is formed wholly in the first vertebra, and not by two vertebrae, as in

the case with the other ribs.

The second rib is longer than the first, but shorter than the ribs below it. Its angle is placed at a small distance from its tuberosity, and its head is articulated with two vertebræ, like the other ribs. The other ten ribs, the two last only excepted, differ from the general description we have given, chiefly in the difference of their length, which goes on gradually increasing, from the first or uppermost, to the seventh or last of the true ribs, and as gradually diminishing from that to the twelfth. Their obliquity, in respect to the spine, likewise increases as they descend, as does the distance between the head and angle of each rib, from the first rib to the ninth. The two lowest ribs differ from all the rest in the following particulars:—Their heads, like that of the first rib, are rounded, and received into a cavity formed entirely in the body of one vertebra; they have no tubercle for their articulation with the transverse processes, to which they are only loosely fixed by ligaments, and, in this respect, the tenth rib is sometimes found to agree with them: they are much shorter than the rest of the false ribs, and the twelfth is still shorter than the eleventh. The length of the latter, however, is different in different subjects, and is not always found to be the same on both sides. Anteriorly, as we have already observed, their cartilages are short and loose, not being attached to the cartilages of the other ribs; and this seems to be, because the most considerable motions of the trunk are not performed on the lumbar vertebræ alone. but likewise on the lower vertebræ of the back; so that if these two ribs had been confined anteriorly, like the rest, and likewise united to the bodies of two vertebræ, and to the transverse process, this disposition would have impeded the motion of the two last vertebræ of the back, and consequently would have affected the motion of

the trunk in general.

The use of the ribs is to give form to the thorax, and to cover and defend the lungs; also to assist in breathing; for they are joined to the vertebræ by regular hinges, which allow of short motions, and to the sternum by cartilages, which yield to the motion of the ribs, and return again when the muscles cease to act.

Ribbed leaf. See Nervosus.
RIBES. The name of a genus of plants in the
Linnean system. Class, Pentandria; Order, Monogynia. The current-tree.

RIBES NIGRUM. Black current. This indigenous plant, Ribes—racenus pilosis, floribus oblongis, of Linnæus, affords larger berries than those of the red, which are said to be peculiarly useful in sore throats, and to possess a diuretic power in a very considerable degree. The leaves of the black current are extremely fragrant, and have been likewise recommended for their medicinal virtue, which Bergius states to be mundifi-cans, pellens, diuretica. The officinal prepara-

tions of the berries are the syrupus ribis nigri, and the succus ribis nigri inspissatus.

RIBES RUBRUM. Grossularia non spinosa.

The red currant. Ribes—inerme; racemis glabris pendulis, floribus planiusculis, of Linnæus. The white current tree is merely a variety of the red, the fruit of both is perfectly analogous; therefore, what is said of the one applies to the other. The red currant is abundantly cultivated in gardens, and, from its grateful acidity, is universally acceptable, either as nature presents it, or variously prepared by art, with the addition of sugar. Considered medicinally, it is esteemed to be moderately refrigerant, antiseptic, attenuant, and aperient. It may be used with considerable advantage to allay thirst, in most febrile complaints, to lessen an increased secretion of bile, and to correct a putrid and scorbutic state of the fluids, especially in sanguine temperaments; but, in constitutions of a contrary kind, it is apt to occasion flatulency and indigestion.

RIBWORT. See Plantago lanceolata.

RICE. See Oryza.

RICINUS. (Quast, piv kevos, a dog's nose; because they stick to the noses of dogs.) 1. The name of a genus of plants in the Linnwan system. Class, Monæcia ; Order, Monadelphia.

2. The pharmacopæial name of the plant that affords the seed from which the castor-oil is pre-

RICINUS COMMUNIS. The systematic name of the castor oil plant. Cataputia major; Kerva, Ricinus vulgaris; Palma christi Ricinus-foliis peltatis subpalmatis serratis, of Linnaus. This plant appears to be the Kiki, or Kporwe, of Dioscorides, who observes, that the seeds are pow-erfully cathartic; it is also mentioned by Actius, Panlus Ægineta, and Pliny. The ricinus was first cultivated in England, in the time of Turner, and is now annually reared in many gardens in the neighbourhood of London; and in that of Dr. Saunders, at Highbury, the plant grew to a state of great perfection. An oil extracted from the seeds of this plant, and known by the name of oleum ricini, palma christi, or castor oil, is the drug to which the pharmacopæias refer, and which has lately come into frequent use, as a quick but gentle purgative. The London College directs this oil to be expressed from the seeds in the same way as that of the oil of almonds, and without the assistance of heat, by which the oil would seem to be obtained in the purest state. However, we have some reason to believe that this method is seldom practised, and that the oil usually employed here is imported from the West Indies, where it is commonly prepared in the following manner:—
"The seeds being freed from the husks, or pods, which are gathered upon their turning brown, and when beginning to burst open, are first bruised in a mortar, afterwards tied up in a linen bag, and a mortar, atterwards thed up in a linen bag, and then thrown into a large pot, with a sufficient quantity of water (about eight gallons, to one gallon of the seeds,) and boiled till the oil is risen to the surface, when it is carefully skimmed off, strained, and kept for use. Thus prepared, the oil is entirely free from acrimony, and will stay upon the stomach when it rejects all other medi830

cines." Mr. Long remarks, that the oil intended for medicinal use, is more frequently cold drawn, or extracted from the bruised seeds by means of a hand-press. But this is thought more acrimo-nious than that prepared by coction. Dr. Browne is also of this opinion, and prefers the oil prepared by coction to that by expression; he attributes its greater mildness to the action of the fire, ob-serving that the expressed oil, as well as the mixed juices of the seeds, are far more active and vi-

olent in their operation.

Dr. Cullen observes, that "this oil, when the stomach can be reconciled to it, is one of the most agreeable purgatives we can employ. It has this particular advantage, that it operates sooner after its exhibition than any other purgative I know of, as it commonly operates in two or three hours. It seldom gives any griping, and its operation is generally moderate, producing one, two, or three stools only. It is particularly suited to cases of costiveness, and even to cases of spasmodic colic."

In the West Indies, it is found to be one of the most certain remedies in the dry belly-ache, or colica pictonum. It is seldom found heating or irritating to the rectum; and, therefore, is sufficiently well suited to hæmorrhoidal persons.

The only inconvenience attending the use of this medicine is, that as an oil it is nauseous to some persons; and that, when the dose is large, it occasions sickness at the stomach for some time after it is taken. To obviate these inconveniences, several means have been tried; and it is found that the most effectual means is the addition of a little ardent spirit. In the West Indies, they em-play rum: but that I might not withdraw any part of the purgative, I employ the Tinct. sennæ comp. This added in the proportion of one to three parts of the oil, and very intimately mixed, by being shaken together in a phial, both makes the oil less nauscous to the taste, and makes it sit more easy on the stomach. The common dose of this oil is a table spoonful, or half an ounce; but many persons require a double quantity.

RIGINUS MAJOR. See Jatropha cureas.

RIGINUS VULGARIS. See Ricinus.

RICKETS. See Rachitis.
RICTUS. This term is applied by botanists to the grinning mouth or opening between the two lips of a ringent or personate flower.

RI'GOR. A sudden coldness, attended by a

shivering, more or less perfect.

RI'MA. A fissure, or opening; as the rima

laryngis, rima vulvæ.

RIMA GLOTTIDIS. The opening of the larynx, through which the air passes in and out of the

RIMULA. (Diminutive of rima, a fissure.)

RINA/US. (From piv, the nose.) See Com-

RING-WORM. A species of herpes. See

RINGENS. Ringent: a term applied to flowers or their corolla, which are irregular and gaping, like the mouth of an animal; as those of the nettle, &c.

A ringent flower is also called a lipped or labi-

ate by some botanists.

RISIGALLUM. The auripigmentum was so called. See Arsenious acid.
RI'SUS. Laughter; laughing.
RISUS CANINUS. A kind of laughter in which

the lips are contracted, so as to show all the teeth. RISUS SARDONICUS. See Sardonic laugh.

RIVERIUS, LAZARUS, was born at Montpe-lier, in 1589. Being naturally slow in his attain-

ments, he failed in his first examinations for a degree; but this only stimulated him to redoubled exertions, so that in the following spring he accomplished his object at the age of 22. His attachment to study became then very great, and eleven years after that period he was appointed to the professorship of medicine in the months. to the professorship of medicine in the university; which office he filled with great honour till his death in 1665. Riverius published some valuable works, especially one, entitled "Praxis Medica;" which appeared at first in a concise form, as a sort of text-book; but finding it very favourably received by the public, he enlarged and improved it considerably : and it added greatly to his reputation, having passed through numerous editions, as well in the original, as translated into French and English.

RIVINUS, AUGUSTUS QUIRINUS, Was son of a learned physician and critic, Andrew Bachmann, whose name was Latinized into Kivinus, and born at Leipsic, in 1652. He graduated at the age of 24, and fifteen years after obtained the professorships of physiology and botany in his native university; he was also associated with many learned bodies; and he filled these appointments with honour to himself till his death, in 1723. Rivinus distinguished himself chiefly as a systematic bo-tanist; but his arrangement was very defective, being founded on the number of the petals, and their being regular, or irregular. Though by no means eminent as a practical anatomist, he is said to have discovered a new salivary duct. As a medical writer, he has the merit of faithful observation and description in his treatise " De Peste Lipsiensi," published in 1680. He wrote also on dyspepsia, on intermittents, and various other subjects. His "Censura Medicamentorum Officinalium," ranks very high, on account of the freedom with which he attacked opinions, however generally received, which he believed erroneous; and to the prevalence of this spirit we owe the great simplification, and other improve-ments, which the Materia Medica exhibits at present.

ROASTING. A chemical process, generally performed in crucibles, by which mineral substances are divided, some of their principles being volatilised, and others changed, so as to prepare

them for other operations.

ROB. (Rob, dense, Arabian.) An old term

for an inspissated juice.
ROBORANT. (Roborans; from roboro, to strengthen.) That which is strengthening. See

ROCCE/LLA. See Lichen rocella. Rochelle-sait. See Soda tartarisata.

ROCKAMBOLE. The Atlium scorodopra-sum, of Linnœus. The root is used for pickles and high-seasoned dishes.

ROCK-BUTTER. A greasy mineral which oozes out of rocks that contain alum, at the Hur-

let alum-work, near Paisley. Rock-cork. See Asbestos.

ROCK-CRYSTAL. A white and brown co-loured crystallised siliceous mineral, found of great size and beauty in some parts of Scotland,

and Dauphiny affords most magnificent groupes.

Rock-oil. See Petroleum.

ROCK-SALT. Of this there are two kinds, the foliated and the fibrous. The principal deposits of this self in Cross Petroleum. posite of this salt in Great Britain is in Cheshire. in 1000 parts are contained, according to Henry, 983 of muriate of soda, 61 sulphate of lime, a little muriate of lime and muriate of magnesia, and 10

parts insoluble matter.

Rock-sam, hire. See Crithmum maritimum.

Rock, wood. The ligniform asbestos.

ROCKET. See Brassica eruca. Rocket, Roman: See Brassica eruca. Rocket, wild See Brassica erucastrum. RORE'LLA. See Drosera rolandifolia. ROS. Dew.

The officinal manna is ROS CALABRINUS. sometimes so termed

RO'SA. 1. The name of a genus of plants in the Linnwan system. Class, Icosandria, Order, Polygynia. The rose.

2. A name sometimes given to the erysipelas, because it begins with a redness like that of a

ROSA ALSA. The white rose. The flowers of this species possess similar but interior virtues to

those of the damask.

ROSA CANINA. Rosa Sylvestris: Cynorrhodon; Cynosbatos. The dog rose, or wild-brier, or hip-tree. Kosa—germinibus ovatis peduncu-Linnaus. The fruit of this tree, called heps, or hips, has a sourish taste, and obtains a place in the London pharmacopæia, in the form of conserve. It is seldom employed but to give form to more

active remedies, in pills, boluses, linetuses, &c. Rosa CENTIFOLIA. The pharmacopæial and systematic name of the damask rose. Rosa damascena; Rosa pallida. The damask-rose. The pharmacopœias direct a syrup to be prepared from the petals of this rose, Rosa—germinibus ovatis pedunculisque hispidis, caule hispido aculeato petiolis mermibus, of Linnæus, which is found to be a pleasant and useful laxative for children, or to obviate cestiveness in adults. Most of the roses, though much cultivated in our gardens, are far from being distinctly characterized. Those denominated varieties are extremely numerous, and often permanently uniform; and the specific dif-ferences, as hitherto pointed out, are in many re-spects so inadequate to the purpose of satisfac-tory discrimination, that it becomes a difficult matter to distinguish which are species and which are varieties only. The damask rose seems to be another species, widely different from the centi-folia, as appears from the description given of it

by Du Roi and Miller.

The petals are directed for medicinal use; they are of a pale red colour, and of a very fragrant odour, which, to most people, is extremely agreeable; and therefore this and most of the other roses are much used as nosegays. We may remark, however, that, in some instances, they have, under certain circumstances, produced alarming symptoms. The petals "impart their odorous matter to watery liquors, both by infusion and distillation. Six pounds of fresh roses impregnate, by distillation, a gallon, or more, of water, strongly with their fine flavour. On distiling large quantities, there separates from the watery fluid a small portion of a fragrant butyraceous oil, which liquefies by heat, and appears yellow, but concretes in the cold into a white mass. An hundred pounds of the flowers, ac cording to the experiments of Tachenius and Hoffman, afforded scarcely half an ounce of oil." The smell of the oil exactly resembles that of roses, and is therefore much used as a perfume. It possesses very little pungency, and has been highly recommended for its cordial and analeptic qualities. I hese flowers also contain a bitterish substance, which is extracted by water along with the odorous principle, and remains entire in the decoction after the latter has been separated by distillation or evaporation.

This fixed sapid matter of the petals manifests a purgative quality; and it is on this account

that the flowers are received in the Materia Me-

ROSA DAMASCENA. See Rosa centifolia.
ROSA GALLICA. The pharmacopocial and systematic name of the red rose. Rosa rubra. The flowers of this species, Rosa-germinibus ocatis pedunculisque hispidis, caule petiolisque hispido aculeatis, of Linnæus, are valued for their adstringent qualities, which are most considerable before the petals expand; and therefore in this state they are chosen for medicinal use, and ordered by the pharmacopæias in different preparations, as those of a conserve, or confection, a honey, an infusion, and a syrup. The infusion of roses is a grateful cooling subadstringent, and useful in hæmoptysis, and other hæmorrhagic complaints: its efficacy, nowever, depends chiefly on the sulphuric acid added.

ROSA PALLIDA. See Rosa centifolia.
ROSA RUBRA. See Rosa gallica.
ROSA STLVESTRIS, See Rosa canina.
ROSA/CEUS. Rose-like. 1. Applied to co-

rolla which spread like a rose, as those of the

2. The term gutta rosacea is applied to little

rosy-coloured spots upon the face and nose.

ROSACIC ACID. There is deposited from
the urine of persons labouring under gout and inflammatory fevers, a sediment of a rose colour, occasionally in reddish crystals. This was first discovered to be a pecuniar acid by M. Proust, and afterwards examined by M. Vauquelin. This acid is solid, of a lively cinnabar hue, without smell, with a faint taste, but reddening litmus very sensibly. On burning coal it is decomposed into a pungent vapour, which has not the odour of burning animal matter. It is very soluble in water, and it even softens in the air. It is soluble in alkohol. It forms soluble saits with potassa, soda, ammonia, barytes, strontites, and time. It gives a slight rose-coloured precipitate with acetate of lead. It also combines with lithic acid, forming so intimate a union, that the lithic acid in precipitating from urine, carries the other, though a deliquescent substance, down along with it. It is obtained pure by acting on the sediment of urine with alkohol.

ROSALIA. A name in some authors for the measles, or a disease very like the measles.

ROSE. See Rosa.

Rose, damask. See Rosa centifolia. Rose, dog. See Rosa canina. ROSEA RADIX. See Rhodiola. Rose, red. See Rosa gainca. ROSE-ROOT. See Rhodiola. Rose, white. See Rosa alba.

Rosebay willow herb. See Epilobium an-

gustifolium.

ROSEMARY. See Rosmarinus.

ROSEOLA. (From rosa, a rose: so called from the colour of the rash.) A rose-coloured efflorescence, variously figured, without wheals, or papulæ, and not contagious. It is mostly symptomatic, occurring in connexion with different febrile complaints, and requiring no deviation from the treatment respectively adapted to them.
Its principal varieties are comprised under the

seven following heads:

1. The Roseola astiva appears first on the face and neck, and in the course of a day or two is distributed over the whole body, producing a considerable degree of itching and tingling. It is distributed into separate small patches, of various figure, but larger and more irregular forms than in the measles. It is at first red, but soon as-sumes its deep roseate hue. The fances are tinged

with the same colour, and a slight roughness of the tousils is felt in swallowing.

The rash continues vivid through the second day; after which it declines in brightness, slight specks only remaining of a dark hue, on the fourth day; which with the constitutional affection, wholly disappear on the fifth.

The efflorescence sometimes is partial, extending only over portions of the face, neck, and upper part of the breast and shoulders, in patches, slightly elevated, and itching considerably, but in this form the disease continues a week or longer, the rash appearing and disappearing several times; sometimes from taking warm liquors, and sometimes without any apparent cause. The retrocession is usually accompanied with disorder of the stomach, headache, and faintness; which are immediately reheved on its appearance. It commonly occurs in females of irritable constitution in summer. Light diets and acidulated drinks, with occasional laxatives, pulliate the symptoms.

2. The Roseola autumnalis occurs in children. in the autumn, in distinct circular or oval patches, which gradually increase to the size of a shilling, and are of a dark damask rose hue. It appears chiefly on the arms, sometimes desquamating, and its decline seems to be expedited by the internal

use of sulphuric acid.

3. The Roseola annulata occurs on almost every part of the body, in rose-coloured rings, with central areas of the usual colour of the skin. When accompanied with fever its duration is short; at other times, without any constitutional disorder, it continues for a considerable and uncertain period. The rings are, at first, from a line to two lines in diameter, but gradually dilating leave a larger central space, sometimes of the diameter of half an inch. The efflorescence is less vivid (and in the chronic form usually fades) in the morning, but increases in the evening or night, and produces a heat and itching in the skin. When it becomes very faint in colour for several days, the stomach is disordered, and languor, giddiness, and pains of the limbs ensue, which are relieved by the use of the warm bath.

Sea-bathing and the mineral acids afford much

relief in the chronic forms of this rash.

4. Roseola infantilis is a closer rash occurring in infants during the irritation of dentition, of dis ordered bowels, and in fevers. It is very irregular in its appearances, sometimes continuing only for a night, sometimes appearing and disappearing for several successive days with violent disorder, and sometimes arising in single patches in different parts of the body successively. It is alleviated by the remedies adapted to relieve bowel complaints, painful dentition, and other febrile affections, with which it is connected.

5. Roseola variolosa occurs previously to the eruption both of the natural and inoculated smallpex, but seldom before the former. It appears in the inoculated disease, on the second day of the eruptive fever, which is generally the ninth or tenth after inoculation. It is first seen on the arms, breast, and face; and on the following day it extends over the trunk, and extremities.

Sometimes it is distributed in oblong irregular patches, sometimes diffused with numerous interstices, and sometimes it forms an almost continuous redness over the whole body, being, in some parts, slightly elevated. It continues about three days, on the second or last of which, the variolous pustules may be distinguished, in the general redness, by their rounded elevation, hardness, and white-ness of their tope.

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6. Roseola vaccina appears generally in a congeries of dots and small patches, but sometimes diffuse like the former; takes place on the ninth or tenth day after vaccination, at the place of inoculation, and at the same time with the areola that is formed round the vesicle, from whence it spreads irregularly over the whole surface of the

It is usually attended with a very quick pulse,

white tongue, and great restlessness.

7. Roseola miliaris often accompanies an eruption of miliary vesicles after fever. It is sometimes connected with attacks of the gout, and of the febrile rheumatism, accompanied with considerable fever, extreme languor and depression of spirits, total loss of appetite, and torpid bowels, and terminates on the seventh day by desquamation.

ROSEWOOD. See Rhodium lignum.
ROSEWORT. See Rhodiola.
ROSIN. See Resina.
ROSMARI'NUS. (Quasi rosa, chupva, because it smells like myrrh.) 1. The name of a genus of plants in the Linnæan system. Class, Diantra: Order, Monagamia dria; Order, Monogynia.

2. The pharmacopeial name of the common

ROSMARINUS HORTENSIS. See Rosmarinus

ROSMARINUS OFFICINALIS. The systematic name of the common resemary. Rosmarinus hortensis; Libanotis coronaria; Dendrolibanus; Rosmarinus; of Linneus. The leaves
and tops of this plant have a fragrant aromatic
smell, and a bitterish pungent taste. Rosemary
is reckoned one of the most powerful of those
plants which stimulate and corroborate the neryours system. It has therefore been recommended vous system; it has therefore been recommended in various affections supposed to proceed from de-bility, or defective excitement of the brain and nerves, as in certain headaches, deafness, giddinerves, as in certain headaches, dealness, gladiness, and in some hysterical and dyspeptic symptoms. The officinal preparations of rosemary are an essential oil from their leaves, or from the herb in flower, a conserve of the flowers, and a spirit formerly called Hungary water, from the flowery tops. The tops are also used in the compound spirit of lavender, and soap liniment.

ROSMARINUS SYLVESTRIS. See Ledum parameter.

ROSTELLUM. A little beak. Applied to that part of the seed which is pointed, penetrates the earth, and becomes the root. See Corculum.

ROSTRATUS. Rostrate. Applied to the

pod of the Sinapis alba.

ROSTRUM. (From rodo, to gnaw; because birds use it to tear their food with.)

A beak.
 The piece of flesh which hangs between the division of the hare-lip is called rostrum lepori-

3. Applied in botany to some elongation of a seed-vessel, originating from the permanent style; as in Geranium: though it is also used for naked

seeds; as Scandix.

ROTACEÆ. (From rota, a wheel.) The name of an order of plants in Linnæus's Fragments of a Natural Method, consisting of those

which have one flat wheel-shaped petal.

ROTACISMUS. The harsh or asperated vibration of the letter r or ρο, which is very common in the northern parts of England.

ROTANG. See Calamus rotang.

ROTA/TOR. (From roto, to turn.) A muscle the office of which is to wheel about the thigh.

ROTATUS. Rotate, or wheel-like; salvershaped. Applied to the corolls, nectary, &c.; as the nectary of the Cyssampelos, the corolla

of the Borago officinalis.

RO/TULA. (Diminutive of rota, a wheels so called from its shape.) See Patella.

ROTUNDUS. See Round.

ROTUNDUS. See Rouna.
ROUGE. See Carthamus tinctorius.
ROUND. Rotundus. Many parts of animals and vegetables receive this trivial name from their shape; as round ligaments, round foramen, &c. and leaves, stems, seeds, &c.; as the seeds of the Pisum, Brassica, &c.
Round-leaved sorrel. See Rumex scutatus.
Round Ligaments. Ligamenta rotunda.

Ligamenta rotunda. ROUND LIGAMENTS. A bundle of vessels and fibres contained in a du-plicature of the peritoneum, that proceed from the sides of the uterus, through the abdominal

rings, and disappear in the pudenda.

RUBE/DO. (From ruber, red.) A diffused, but not spotted, redness in any part of the skin; such as that which arises from blushing.

RUBEFACIENT. (Rubefaciens; from rubefacio, to make red.) That substance which, when applied a certain time to the skin, induces a redness without blistering.

RUBELITE. Red tourmalin.

RUBE/OLA. (From ruber, red; or from rubeo, to become red.) Morbili. The measles. A genus of disease in the Class Pyrexiæ, and Order Exanthemata, of Cullen; known by synocha, hoarseness, dry cough, sneezing, drowsiness; about the fourth day, eruption of small red points, discernible by the touch, which, after three days, end in mealy desquamation. The blood, after venæsection, exhibits an inflammatory crust. In addition to the symptoms already related, it is In addition to the symptoms already related, it is remarkable, that the eyes and cyclids always show the presence of this disease, being some-what inflamed and suffused with tears. The synocha continues during the whole progress of the disease. In systems of nosology, several varie-ties of measles are mentioned, but they may all be comprehended under two heads; the one attended with more or less of the symptoms of general inflammation; the other accompanied by a

ral inflammation; the other accompanied by a putrid diathesis.

The measles may prevail at all seasons of the year as an epidemic, but the middle of winter is the time they are usually most prevalent; and they attack persons of all ages, but children are most liable to them. They prove most unfavourable to such as are of a plethoric or scrofulous habit. Like the small-pox, they never affect persons but once in their life; their contagion appears to be of a specific nature. The eruption is usually preceded by a general uneasiness, chilliness, and shivering, pain in the head, in grown persons; but in children, a heaviness and soreness in the throat; sickness and vomiting, with other affections, such as happen in most fevers; other affections, such as happen in most fevers; but the chief characteristic symptoms are, a heaviness about the eyes, with swelling, inflammation, and a defluxion of sharp tears, and great the light without pain, together with a discharge of serous humour from the postrils, which prothe light without pain, together with a discharge of serous humour from the nostrils, which produces sneezing. The heat, and other febrile symptoms, increase very rapidly; to which succeeds a frequent and dry cough, a stuffing, great oppression, and oftentimes retching to vomit, with violent pains in the loins, and sometimes a looseness; at other times there is great sweating, the tongue foul and white, the thirst very great, and, to great sweating, the together than in the in general, the fever runs much higher than in the milder sort of the regular small-pox. The cruptions appear about the fourth or fifth day, and sometimes about the end of the third. On the third or fourth day from their first appearance, the

redness diminishes, the spots, or very small papulæ, dry up, the cuticle peels off, and is replaced by a new one. The symptoms do not go off on the eruption, as in the small-pox, except the vomiting; the cough and headache continue, with the weakness and defluxion on the eyes, and a considerable degree of fever. On the ninth or eleventh day, no trace of redness is to be found, but the skin assumes its wonted appearance; yet, without there have been some considerable evacuations either by the skin, or by vomiting, the patient will hardly recover strength, but the cough will continue, the fever will return with new violence, and bring on great distress and dannew violence, and bring on great distress and dan-

In the more alarming cases, spasms of the limbs, subsultus, tendinum, delirium, or what more frequently happens, coma, supervene. This last symptom so frequently attends the eruptive fever of measles, that by some practitioners it is regarded as one of its diagnostics.

In measles, as in other febrile diseases, the symptoms generally suffer some remission towards the morning, returning however in the evening with

morning, returning however in the evening with increased severity.

The measles, even when violent, are not usually attended with a putrid tendency; but it sometimes happens, that such a disposition prevails times happens, that such a disposition prevails both in the course of the disease and at its termination. In such cases, petechiæ are to be observed interspersed among the eruptions, and these last become livid, or assume almost a black colour. Hæmorrhages break out from different parts of the body, the pulse becomes frequent, feeble, and perhaps irregular, universal debility ensues, and the patient is destroyed.

In those cases where there is much fever, with great difficulty of breathing, and other symptoms of pneumonic inflammation, or where there is great debility, with a tendency to putrescency,

great debility, with a tendency to putrescency, there will always be considerable danger; but the consequences attendant on the measles are in general more to be dreaded than the immediate disease; for although a person may get through it, and appear for a time to be recovered, still hectic symptoms and pulmonary consumption shall afterward arise, and destroy him, or an

ophthalmia shall ensue.

Measles, as well as small-pox, not unfrequently Measles, as well as small-pox, not untrequently call into action a disposition to scrophula, where such happens to exist in the habit. Another bad consequence of the measles is, that the bowels are often left by them in a very weak state; a chronic diarrhoea remaining, which has sometimes proved fatal. Dropsy has also been known as a consequence of measles.

The morbid appearances to be observed on dissections of those who die of measles are pretty

dissections of those who die of measles are pretty much confined to the lungs and intestines: the former of which always show strong marks of inflammation, and sometimes a tendency to sphacelas. Where the patient dies under the eruption, the trachea and larger branches of the bronchia, as in the small-pox, are often covered with it, which may account for the increase of the cough,

after the appearance of the eruption.

In the treatment of this disorder, as it usually appears, the object is to moderate the accompanying synocha lever, and attend to the state of certain organs, particularly the lungs and the bowels. When there are no urgent local symptoms, it will be commonly sufficient to pursue the general antiphlogistic plan, (avoiding, however, too free or sudden exposure to cold,) keeping the bowels open, and encouraging diaphoresis by mild anti-monials, &c. Sometimes, however, in plethoric 834

habits, especially where the lungs are weak, it will be proper to begin by a moderate abstraction of blood. Where the eruption has been imprudently checked, much distress usually follows, and it will be advisable to endeavour to bring it out again by the warm bath, with other means of increasing the action of the cutaneous vessels. Should an inflammatory determination to the lungs occur, more active evacuations must be practised, as explained under the head of Pneamonia. The cough may be palliated by opium, joined with expectorants, demulcents, &c.: and an occasional emetic will be proper, when there is much wheezing. Where diarrhea takes place, it is better not to attempt to suppress it at once; but if troublesome, moderate it by small doses of opium, assisted perhaps by astringents. At the decline of the disorder, much attention is often required to prevent phthisis pulmonalis supervening. Should the disorder ever put on a putrid character, the general plan pointed out under Typhus must be pursued.

RUBIA. (From ruber, red: so called from its red roots.) 1. The name of a genus of plants in the Linnean system. Class, Tetrandria; Order, Monogynia.

2. The pharmacopæial name of the madder

the Linnman system. Class, Tetrandria; Order, Monogynia.

2. The pharmacopæial name of the madder plant, Rubia tinctorum.

RUBIA TINCTORUM. The systematic name of the madder plant. Erythrodanum; Rubia major; Radix rubra. Dyer's madder. Rubia-folis annuis, caule aculeato, of Linnmus. The roots of this plant have a bitterish, somewhat austere taste, and a slight smell, not of the agreeable kind. It was formerly considered as a deobstruent, detergent, and diuretic, but it is now very seldom used. seldom used.

RUBIGO. (Rubigo, inis. f.; à colorerubro, from its red colour.) Rust.
RUBIGO CUPRI. See Verdigris.
RUBIGO FERRI. See Ferri subcarbonas. RUBIGO FERRI. See Ferri subcarbonas.
RUBINUS. (From ruber, red: so named from its colour.) A carbuncle. See Anthrax.
RUBINUS VERUS. See Anthrax.
RUBULI. (From rubus, a blackberry, or raspberry.) The specific name in Good's Nosology of the yaws.
RUBUS. (From ruber, red: so called from its red fruit.) The name of a genus of plants in the Linnaan system. Class, Icosandria; Order, Pologunia.

Pologynia.

Rubus Arcticus. The systematic name of the shrubby strawberry. Rubus—foliis atternatis, caule inermi unifloro. The berries, Bacca norlandica, are recommended by Linnaus as possessing antiseptic, refrigerant, and antiscorbutic qualities.

RUBUS CESIUS. The systematic name of the dewberry plant, the fruit of which resembles the

blackberry in appearance and qualities.

blackberry in appearance and qualities.

Rubus Chamæmorus. The systematic name of the cloudberry-tree. Chamæmorus; Chamærubus foliis ribis Anglicæ; Rubus palustris humilis; Vaccinium Lancastrense; Rubus alpinus humilis Anglicus. Cloud-berries, and knot-berries. The ripe fruit of this plant, Rubus—foliis simplicibus labatis, caule interno unifloro, of Linnæus, is prepared into a jam; and is recommended to aliay thirst, &c. in fevers, phthisical diseases, hæmoptysis, &c. As an antiscorbutic, it is said to excel the scurvy-grass and other vegetables of that tribe in common use.

other vegetables of that tribe in common use.
RUBUS FRUTICOSUS. The systematic name of the common bramble, which affords blackberries. The berries are eaten in abundance by children, and are wholesome and gently sperient. Too

RUM RUS

large quantities, however, when the stomach is weak, produce vomiting and great distention of the belly, from flatus. See Fruits, summer.

Rubus id Eus. The systematic name of the raspberry. Batinon; Moron. Rubus—foliis quinato-pinnatis ternatisque, caude aculeato; petiolis canaliculatis, of Linnæus. The fruit of this plant has a pleasant sweet taste, accompanied with a peculiar grateful flavour, on account of which it is chiefly valued. Its virtues consist in allaying heat and thirst, and promoting the natural excretions. A grateful syrup prepared from ral excretions. A grateful syrup prepared from the juice is directed for officinal use. RUBY. See Sapphire. RU'CTUS. An eructation.

RUCIUS. An eructation.
RUE. See Ruta graveolens.
Rue, goats. See Galega.
RUF1 FILULE. Rufus's pills. A compound very similar to the aloëtic pills with myrrh. See Pilula aloes cum myrrha.
RUFUS, the Ephesian, a physician and anatomist of considerable eminence in the reign of Transist of considerable eminence in the reign of Transist of considerable eminence in the reign of the most able of jan, esteemed by Galen, one of the most able of his predecessors. He traced the origin of the nerves in the brain by dissecting brutes, and con-sidered some of them as contributing to motion, others to sensation. He even observed the cap-sule of the crystalline lens in the eye. He con-sidered the heart as the seat of life, and of the animal heat, and as the origin of the pulse, which he ascribed to the spirit of its left ventricle and of the arteries. There is a very respectable treatise by him on the Diseases of the Urinary Organs, and the Method of curing them. He also wrote a and the Method of curing them. He also wrote a good work on Purgative Medicines; and a little treatise on the Names given by the Greeks to the different Parts of the Body. Galen affirms also, that Rufus was the author of an Essay on the Materia Medica, in verse; and Suidas mentions others on the Atra bilis, &c., but these are all

RUGOSUS. Rugged. A term applied to a leaf, when the veins are tighter than the surface between them, causing the latter to swell into little inequalities, as the various species of sage. The seeds of the Lithospermum arvense are ru-

RUM. A spirituous liquor, well known, the

roduce of the sugar-cane.

RU'MEX. (Rumex, icis. m.; a sort of pike, spear, or halberd, which the shape of the leaves in various species much resembles.) The name of a genus of plants in the Linnman system. Class, Hexandria; Order, Trigynia. The dock.

Rumex acetosa. The systematic name of

the common sorrel. Acetosa; Acetosa vulgaris; Acetosa pratensis; Acetosa arvensis. Sorrel; sour-dock. Rumez—foliis, oblongis sagittatis, floribus diaciis, of Linneus. The leaves of this plant are sour, but not the root, which is bitter.

It grows in the meadows and common fields.

Rumex acutus. The systematic name of the sharp-pointed wild-dock. Oxylapathum; Lapathum. Rumex—floribus hermaphroditis; valuulis dentatis graniferis, foliis cordato oblongis acuminatis, of Linnaus. The decoction of the root of this plant is used in Germany to cure the itch; and it appears to have been used in the time of Dioscorides, in the cure of leprous and impetiginous affections, both alone and boiled in vinegar.

Rumex Alpinus. The systematic name of the plant which affords the monks' rhubarb. See

Rumex patientia.

RUMEX AQUATICUS. See Rumex hydrolapa-

RUMEX CRISPUS. The systematic name of the crisp-leaved dock.

RUMEX HYDROLAFATHUM. The systematic name of the water-dock. Hodrolapathum; Rumex aquaticus; Herba Britannica; Lapathum mex aquaticus; Heroa Britannica; Lapathum aquaticum. The water-dock. Rumex—floribus hermaphroditis, valvulis integris graniferis, foliis lanceolatis, of Linnæus. The leaves of this plant manifest considerable acidity, and are said to possess a laxative quality. The root is strongly adstringent, and has been much employed, both externally and internally, for the cure of some discusses of the chin as scarry lengalisher. Se eases of the skin, as scurvy, lepra, lichen, &c. The root powdered is said to be an excellent dentrifice.

RUMEX PATIENTIA. The systematic name of the garden patience. Rhabarbarum monachorum; Hippolapathum; Patientia. Monks' rhubarb. The root of this plant, and that of the Rumex alpinus, according to Professor Murray, in the systematic parts of the systematic parts. is supposed to possess the virtues of rhubarb, but in an inferior degree. It is obviously more ad-stringent than rhubarb, but comes very far short of its purgative virtue.

RUMEN SANGUINEUS. The systematic name of the bloody dock, the root of which has an austere and adstringent taste, and is sometimes given by the vulgar in the cure of dysentery.

RUMEX SCUTATUS. The systematic name of the French sorrel, sometimes called acetosa ro-tundifolia, in the shops. Acetosa Romana; Acetosa rotundifolia hortensis. Roman, or garden-sorrel. Rumex-foliis cordato-hastatis, ra-mis divergentibus, floribus hermaphroditis, of Linnæus. It is common in our gardens, and in

many places is known by the culinary name of Green-sauce. Its virtues are similar to those of common sorrel. See Rumex acetosa.

RUNCINATUS. Runcinate: applied to leaves which are shaped like the tooth of a lion; that is cut into several transverse, acute segments, pointing backwards: as in Leontodon taraxacum, calling the phone of its leaf done do lion; and ed from the shape of its leaf, dens de lion, and

hence Dandelion.

RUPELLENSIS SAL. (From Rupella, Rochelle, where it was first made.) Rochelle salt. See

Soda tartarizata.

RUPTU'RA. See Hernia.

RUPTURE. See Hernia.

RUPTURE-WORT. See Herniaria.

RUTSCUS. (A russo colore, from the carnation colour of its berries.) 1. The name of a genus of plants in the Linnman system. Class, Diacia; Order, Syngenesia.

2. The pharmacopaial name of the butcher's broom. Ruscus aculeatus.

Puscus southerns. The systematic name of

RUSCUS ACULEATUS. The systematic name of butchers' broom, or knee holly. Bruscus; Oxymyrrhine; Oxymyrsine; Myrtacantha; Myacantha; Scopa regia. Wild myrtle. A small evergreen shrub, the Ruscus folius supra floriferis nudis, of Linnæus. It grows in woods and thickets in this country. The root, which is somewhat thick, knotty, and furnished with long fibres, externally brown, internally white, and of a bitterexternally brown, internally white, and of a bitter-ish taste, has been recommended as an aperient and diuretic in dropsies, urinary obstructions and nephric cases. It is seldom used in this country. See Ruscus.

RUSCUS HYPOGLOSSUM. The systematic name of the uvularia. This plant was formerly used against relaxation of the uvula, but is now laid

aside for more adstringent remedies.

RUSH. See Arundo.
Rush-nut. See Cyperus esculentus.
Rush, sweet. See Andropogon schananthus, and Acorus calamy.

RUSSELL, ALEXANDER, was a native of Edinburgh, where he received his medical educa-

tion, and afterwards became physician to the Enghon, and alterwards became physician to the English factory at Aleppo, where he resided several years. He soon obtained a proud pre-eminence above all the practitioners there, and was consulted by persons of every description. The pacha particularly distinguished him by his friendship, and sought his advice on every act of importance. In 1755, he published his "Natural History of Aleppo," a valuable and interesting work, containing especially some important observations retaining especially some important observations re-lative to the Plague. On his return to England four years after, he settled in London, and was elected physician to St. Thomas's hospital, which

elected physician to St. Thomas's hospital, which office he retained till his death in 1770. He presented several valuable communications to the Royal Society, as also to the Medical Society.

RUSSELL, PATRICK, was brother of the preceding, and his successor as physician to the English factory at Alcppo. He published a copious treatise on the Plague, having had ample opportunities of treating that disease during 1760, and the two following years. In this work he has fully discussed the important subjects of Quarantine, Lazarettoes, and the Police to be adopted in times of Pestilence. He likewise gave to the pubtimes of Pestilence. He likewise gave to the pub-lic a new edition of his brother's work on a very

enlarged scale.

Russia ashes. The impure potassa, as imported from Russia.

Rust. A carbonate of iron.

RU"TA. (From ρυω, to preserve, because it preserves health.) 1. The name of a genus of plants in the Linnæan system. Class, Decandria;

plants in the Linnæan system. Class, Decandria; Order, Monogynia.

2. The pharmacopæial name of the common rue. See Ruta graveolens.

Ruta graveolens. The systematic name of the common rue. Ruta—foliis decompositis, floribus lateralibus quadrifidis, of Linnæus. Rue has a strong ungrateful smell, and a bitter, hot, penetrating taste; the leaves are so acrid, that by much handling they have been known to irritate and inflame the skin; and the plant, in its natural or uncultivated state, is said to possess these sensible qualities still more powerfully. The imaginary quality of the rue, in resisting and expelling contagion, is now disregarded. It is doubtless a powerful stimulant, and is considered, like other medicines of the fætid kind, as possessing attenuating, deobstruent, and antispasmodic powers. In the former London Pharmacopæia it was directed in the form of an extract; and was also an ingredient in the pulvis e myrrha comp., but these are now omitted. The dose of the leaves is from fifteen grains to two scruples.

Reta Mun and See Asplenium ruta muraria.

from fifteen grains to two scruples.

RUTA MURARIA. See Asplenium ruta muraria.

RUTIDO'SIS. A corrugation and subsiding of the cornea of the eye. The species are,

1. Rutidosis, from a wound or puncture penetrating the cornea.

2. Rutidosis, from a fistula penetrating the

3. Rutidosis, from a deficiency of the aqueous humour, which happens from old age, fevers, great and continued evacuations, and in extreme dry-

ness of the air.

4. Rutidosis, of dead persons, when the aque-ous humour exhales through the cornea, and no fresh humour is secreted; so that the cornea becomes obscure and collapsed; this is a most certain sign of death.

RUTILE. An ore of titanium. RUTULA. (From ruta, rue.) A small species

of rue.

RUYSCH, FREDERICK, was born at the Hague, in 1638. After going through the preliminary studies with great zeal, he graduated at Leyden in 1664, and then settled in his native city. In the following year he published his treatise on the lacteal and lymphatic vessels; in consequence of which he was invited to the chair of anatomy at Amsterdam. From that period his attention was Amsterdam. From that period his attention was chiefly devoted to anatomical researches, both human and comparative; and he contributed materially to the improvement of the art of injecting, for the improvement of the art of injecting, for the purpose of demonstrating minute structure, and preserving the natural appearance of parts. His museum became ultimately the most magnificent that any private individual had ever accumulated; and being at length purchased by the czar Peter for thirty thousand florins, he immediately set about a new collection. He appears not to have paid sufficient attention to inform him. not to have paid sufficient attention to inform him-self of the writings of others, whence he some-times arrogated to himself what was really before times arrogated to himself what was really before known, which led him into several controversies; but his indefatigable researches in anatomy were certainly rewarded with many discoveries. In 1685, he was appointed professor of physic, and received subsequently several marks of distinction, as well in his own as from foreign countries. In 1728, he had the misfortune to break his thigh by a fall in his chamber, and the remainder of his life, for about three years, was chiefly occupied by a fall in his chamber, and the remainder of his life, for about three years, was chiefly occupied in proceeding with his new museum, in which his youngest daughter assisted him. Besides his controversial tracts, he published several otherworks, chiefly anatomical; "Observationum Anat. Chirurg. Centuria;" twelve essays under the title of "Thesaurus Anatomichus," at different periods, the last containing Remarks on the Anatomy of Vegetables; a "Thesaurus Animalium," with plates; three decades of "Adversaria Anat. Chirurg. Medica," &c.

Ruyschiana Tunica. The internal surface of the choroid membrane of the human eye, which

of the choroid membrane of the human eye, which this celebrated anatomist imagined was a distinct

lamina from the external surface.

RYAS. See Rhæas. RYE. See Secule cereale.

. A. The contraction of secundum artem. S, or ss. Immediately following any quantity, imports semis, or half.

SABADILLA. See Cevadilla. SABI'NA. Named from the Sabines, whose

priests used it in their religious ceremonies. See

Juniperus sabina.

SABULOUS. (Sabulosus; from subulum, fine gravel.) Gritty, sandy. Applied to the calcareous matter in urine.

SABU'RRA. Dirt, sordes, filth. Foulness of the

tomach, of which authors mention several kinds, the acid, the bitter, the empyreumatic, the in-

saccateD. SACCATED. (Saccatus, encysted.) Ened to tumours, &c. See Ascites saccatus. Sacchari acidum. See Mucic acid.

SA'CCHARUM. (Σακχαρον, from sacchar, trabian.) 1. The name of a genus of plants in he Linnean system. Class, Triandria; Order, Digynia. The sugar-cane.

2. The sweet substance called sugar. See Sac-

harum officinale.

See Acer saccha-SACCHARUM ACERNUM.

SACCHARUM ALBUM. Refined sugar.

SACCHARUM ALUMINIS. Alum mixed with

ragon's blood and dried.
SACCHARUM CANADENSE. See Acer pseudo

SACCHARUM CANDIDUM. Sugar-candy. SACCHARUM NON PURIFICATUM. Brown su-

Saccharum officinale. (Arundo saccharifera of Sloane. The systematic name of the cane from which sugar is obtained. Suchar; Succhar; Suchar; Zuchar; Zucaro; Zozar of the Arabians. Σακχαρ η σακχαρον, of the Greeks.) Sugar is prepared in the West and East Indies from the expressed juice of this plant hoiled with the addition of quick lime or common regetable alkali. It may be extracted also from a number of plants, as the maple, birch, wheat, corn, beet-root, skirret, parsnips, and dried grapes, &c. by digesting in alkohol. The alkohol dissolves the sugar, and leaves the extractive matter untouched, which falls to the bottom. It may be taken into the stomach in very large quantities, without producing any bad consequences, although proofs are not wanting of its mischievous effects, by relaxing the stomach, and thus inducing disease. It is much used in pharmacy, as it forms the basis of syrups, lozenges, and other preparations. It is very useful as a medicine, although it cannot be considered to possess much power, to favour the solution or suspension of resins, oils, &c. in water, and is given as a purgative for infants. Dr. Cullen classes it with the attenuantia, and Bergius states it to be saponacea, edulcorans, relaxans, pectoralis, vulneraria, antiseptica, nu-SACCHARUM OFFICINALE. (Arundo sacchafants. Dr. Cullen classes it with the attenuantia, and Bergius states it to be saponacea, edulcorans, relaxans, pectoralis, vulneraria, antiseptica, nutriens. In catarrhal affections, both sugar and honey are frequently employed: it has also been advantageously used in calculous complaints; and from its known power in preserving animal and vegetable substances from putrefaction, it has been given with a view to its antiseptic effects. Sugar-candy, by dissolving slowly in the mouth, is well suited to relieve tickling coughs and hoarseness. Sugar is every where the basis of that which is called sweetness. Its presence is previously necessary in order to the taking place of vinous fermentation. Its extraction from plants, which afford it in the greatest abundance, plants, which afford it in the greatest abundance,

plants, which afford it in the greatest abundance, and its refinement for the common uses of life, in a pure state, are among the most important of the chemical manufactures.

The following is the mode of its manufacture in the West Indies: The plants are cultivated in rows, on fields enriched by such manures as can most easily be procured, and tilled with the plough. They are annually cut. The cuttings are carried to the mill. They are cut into short pieces, and arranged in small bundles. The mill is wrought by water, wind, or cattle. The parts which act on the canes are upright cylinders. Between these the canes are inserted, sompressed till all their juice is obtained from them, and

themselves, sometimes, even reduced to powder. One of these mills, of the best construction, bruises canes to such a quantity as to afford, in one day, 10,000 gallons of juice, when wrought with only ten mules. The expressed juice is received into a leaden bed. It is thence conveyed into a vessel called the receiver. The juice is found to consist of eight parts of pure water, one part of sugar, one part of oily and gummy mucilage. From the greener parts of the canes there is apt to be at times derived an acid juice, which tends to bring the whole unseasonably into a state of acid fermentation. Fragments of the ligneous part of the cane, some portions of mud or dirt themselves, sometimes, even reduced to powder. part of the cane, some portions of mud or dirt which unavoidably remain on the canes, and a blackish substance called the crust, which coated the canes at the joints, are also apt to enter into contaminating mixture with the juice. From the receiver the juice is conducted along a wooden gutter lined with lead, to the boiling-house. In the boiling-house it is received into copper pans or caldrens which have the name of clarifiers. or caldrons, which have the name of clarifiers. Of these clarifiers the number and the Capacity must be in proportion to the quantity of canes, and the extent of the sugar plantation on which the work is carried on. Each clarifier has a syphon or cock, by which the liquor is to be drawn off. Each hangs over a separate fire; and this fire must be so confined, that by the drawing of an iron slider fitted to the chimney, the fire may be at any time put out. In the progress of the op rations, the stream of juice from the receiver fills the clarifiers with fresh liquor. Lime in powder is added in order to take up the oxalic acid, and the carbonaceous matters which are mingled with the injust. The lime also is the name of the control of the liquor o the juice. The lime also in the new salts, into the composition of which it now enters, adds itself to the sugar, as a part of that which is to be obtained the sugar, as a part of that which is to be obtained from the process. The lime is to be put in in the proportion of somewhat less than a pint of lime to every hundred gallons of liquor. When it is in too great quantities, however, it is apt to destroy a part of the pure saccharine matter. Some persons employ alkaline ashes, as preferable to lime, for the purpose of extracting the extraneous matter; but it is highly probable that lime, judiciously used, might answer better than any to be heated almost to ebullition. The heat dissolves the mechanical union, and thus favours the solves the mechanical union, and thus favours the chemical changes in its different parts. When the proper heat appears from a rising scum on the surface of the liquor to have been produced, the fire is then extinguished by the application of the damper. In this state of the liquor, the greater part of the impurities, being different in specific gravity from the pure saccharine solution, and being also of such a nature as to yield more readily. being also of such a nature as to yield more readily to the chemical action of heat, are brought up to the surface in a scum. After this scum has been sufficiently formed on the cooling liquor, this liquor is carefully drawn off, either by a syphon, which raises a pure stream through the scum, or by a cock drawing the liquor at the bottom from under the scum. The scum, in either case, sinks down unbroken, as the liquor flows; and is now, by cooling, of such tenacity, as not to tend to any intermixture with the liquor. The liquor drawn, after this purification from the boiler, is received into a gutter or channel, by which it is conveyed to the grand copper, or evaporating boiler. If made from good canes, and properly clarified, it will now appear almost transparent. In this copper the liquor is heated to actual ebullition. The scum raised to the surface by the boiling is skimmed off as it rises. The ebullition is constituted till there has a general deathly discipation. tinued till there be a considerable diminution in

the quantity of the liquor. The liquor now appears nearly of the colour of Madeira wine. It is at last transferred into a second and smaller copper. An addition of lime-water is here made, both to dilute the thickening liquor, to detach the superabundant acid, and to favour the formation of the sugar. If the liquor be now in its proper state, the scum rises in large bubbles, with very little discoloration. The skimming and the evaporation together produce a conming and the evaporation together produce a considerable diminution in the quantity of the liquor. It is then transferred into another smaller boiler. In this tast boiler, the evaporation is renewed, and continued till the liquor is brought to that degree of thickness at which it appears fit to be finally cooled. In the cooler, (a shallow wooden vessel of considerable length and wideness, commonly of such a size as to contain a hogscommonly of such a size as to contain a hogs-head of sugar,) the sugar, as it cools, granulates, or runs into an imperfect crystallisation, by which it is separated from the melasses, a mixed saccha-rine matter too impure to be capable even of this imperfect crystallisation. To determine whether the liquor be fit to be taken from the last boiler to be finally cooled, it is necessary to take out a portion from the boiler, and try separately, whe-ther it does not separate into granulated sugar ther it does not separate into granulated sugar and melasses. From the cooler, the sugar is removed to the curing-house. This is a spacious, airy building. It is provided with a capacious cistern for the reception of melasses, and over the cistern is eracted a frame of strong joist-work, unfilled and uncovered. Empty hogsheads open at the head, bored at the bottom with a few holes, and having a stalk of plantain leaf thrust through each of the holes, while it rises at the same time through the inside of the hogshead, are disposed upon the frames. The mass of the saccharine matter from the coolers is put into these hogsheads. The melasses drip into the cistern through the spongy plantain stalks in the holes. Within the space of three weeks the melasses are sufficiently drained off, and the sugar remains dry. By this process it is at last brought remains dry. By this process it is at last brought into the state of what is called muscovado or raw sugar. This is the general process in the British West Indies. In this state our West India sugar is imported into Britain. The formation of loaves of white sugar is a subsequent process. In the French West India isles it has long been In the French West India isles it has long been customary to perform the last part of this train of processes in a manner somewhat different, and which affords the sugar in a state of greater purity. This preparation, taking the sugar from the cooler, then puts it, not into hogsheads with holes in the bottom as above, but into conical pets, each of which has at its bottom a hole half an inch in diameter, that is, in the commencement of the process, stopped with a plug. After remaining some time in the pot, the sugar becomes perfectly cool and fixed. The plug is then removed out of the hole; the pot is placed over a large jar, and the melasses are suffered to drip away from it. After as much of the melasses as will easily run off has been thus drained away, the surface of the sugar in the jar is covered with the surface of the sugar in the jar is covered with a stratum of fine clay, and water is poured upon the clay. The water oozing gently through the pores of the clay, pervades the whole mass of sugar, re-dissolves the melasses, still remaining in it, with some parts of the sugar itself, and carrying these off by the holes in the bottom of the pot, renders that which resists the solution much purer than the muscovado sugar made in the English way. The sugar prepared in this manner is called clayed sugar. It is sold for a higher price in the European market than the 838

muscovado sugar; but there is a loss of sugar; the process by claying, which deters the Britis planters from adopting this practice so generall as do the French.

as do the French.

The raw sugars are still contaminated and de based by a mixture of acid, carbonaceous matter oil, and colouring resin. To free them from these is the business of the European sugar-backers. A new solution; clarification with alkaline substances fitted to attract away the oil, acid and other contaminating matters; slow evaporation; and a final cooling in suitable moulds, are the processes which at last produce loaves of whit the processes which at last produce loaves of whit

The melasses being nothing else but a very in pure refuse of the sugar from which they drip are susceptible of being employed in a new ebu lition, by which a second quantity of sugar ma be obtained from them. The remainder of the be obtained from them. The remainder of the melasses is employed to yield rum by distillation. In rum alkohol is mixed with oil, water, oxaliacid, and a mixture of empyreumatic matter. The French prepare, from the mixture of melasses with water, a species of wine of gooquality. In its preparation, the solution is brough into fermentation, then passed through strainer to purify it, then put in casks; after clearing itself in these, transferred into others, in which it is to be preserved for use. The ratio of these processes is extremely beautiful; they are all directed to purify the sugar from contaminating mixtures, and to reduce it into that state of dry ness or crystallisation, in which it is susceptible of being the most conveniently preserved for agreeable use. The heat in general acts bot mechanically to effect a sufficient dissolution of the aggregation of the parts of the cane juice, and chemically to produce in it new combination into which caloric must enter as an ingredient. The first gentle heat is intended chiefly to opera with the mechanical influence, raising to the su face impurities which are more easily removed by skimming, than by any other means; a gentle not a violent heat, is in this instance employed because a violent heat would produce empyret matic salts, the production of which is to be carefully avoided. A boiling heat is, in the comcarefully avoided. A boiling heat is, in the continuation of the processes, made use of, because after the first impurities have been skimmed off contaminating empyreumatic salts are less readilformed, because a boiling heat is necessary to effect a complete development of the saccharin matter, and because the gradual concentration of the sugar is, by such a heat, to be best accomplished. Lime is employed, because it has stronger affinity than sugar with all the contaminating matters, and particularly because it attractinto a neutral combination that excess of oxali acid which is apt to exist in the saccharine solutions. acid which is apt to exist in the saccharine sol acid which is apt to exist in the saccharine solution. Skimming removes the new salts, which the most easily assume a solid form. The drippings carries away a mixture of water, oil, earth and sugar, from the crystallised sugar: for, in all our crystallisations we can never perform the process in the great way, with such nicety as to preserve it free from an inequality of proportions that must necessarily occasion a residue. Repeate solution, clarification, evaporation, are requisit to produce pure white sugar from the brown an raw sugars; because the complete purification of raw sugars; because the complete purification of this matter from acid and colouring matter is an operation of great difficulty, and not to be finally completed without processes which are longer than can be conveniently performed, a the first, upon the sugar plantation. From vegetables of European growth, sugar is not to be easily obtained, unless the process of germina

ion be first produced in them; or unless they may been penetrated by intense frost. Germination, or thorough freezing, developes sugar into all vegetables in which its principles of hydrogen and carbon, with a small proportion of oxygen, exists in any considerable plenty. It is not improbable, but that if penetration by a freezing cold could be commanded at pleasure with sufficient cheapness, it would enable us to obtain macharine matter in a large proportion, from a variety of substances, from which even germination does not yield a sufficient quantity. In the beet, and some other European vegetables, sugar is naturally formed by the functions of vegetation to perfect combination. From these the sugar is obtained by rasping down the vegetable, extracting by water its saccharine juice, evaporating the water charged with the juice to the consistency of syrup, clarifying, purifying, and crystallising it, just in the same manner as sugar from the sugar-cane. It is afforded by the maple, the birch, wheat, and Turkey corn. Margraaf obtained it from the roots of beet, red beet, skirret, parsnips, and dried grapes.

In Canada, the inhabitants extract sugar from the maple. At the commencement of spring, they heap snow in the evening at the foot of the tree, in which they previously make apertures for the passage of the returning sap. Two hundred pounds of this juice afford by evaporation iffeen of a brownish sugar. The quantity prepared annually amounts to fifteen thousand weight.

The Indians likewise extract sugar from the on be first produced in them; or unless they

The Indians likewise extract sugar from the

ith of the bamboo.

The beet has lately been much cultivated in Germany, for the purpose of extracting sugar from its root. For this the roots are taken up in autumn, washed clean, wiped, sliced lengthwise, strung on threads, and hong up to dry. From these the sugar is extracted by maceration in a mall quantity of water; drawing off this upon fresh roots, and adding fresh water to the first roots, which is again to be employed the same way, so as to get out all their sugar, and saturate the water as much as possible with it. This water is to be strained and boiled down for the

Some merely express the juice from the fresh roots, and boil this down; others boil the roots; but the sugar extracted in either of these ways is not equal in quality to the first.

Professor Lampadius obtained from 110 lbs. of the roots, 4 lbs. of well-grained white powder ugar; and the residuums afforded 7 pints of a pirit resembling rum. Achard says, that about ton of roots produced him 100 lbs. of raw sugar, which gave 55 lbs. of refined sugar, and 25 lbs. of reacle.

Sugar is very soluble in water, and is a good medium for uniting that fluid with oily matters.
It is much used for domestic purposes, and appears on the whole to be a valuable and wholeome article of food, the uses of which are most

robably restricted by its high price.

It appears that sugar has the property of renlering some of the earths soluble in water.

The union of sugar with the alkalies has been ong known; but this is rendered more strikingly evident, by carbonated potassa or soda, for in-dance, decomposing the solutions of lime and trentia in sugar, by double affinity. In making solutions of unrefined sugar for culi-

ary purposes, a gray-coloured substance is found requently precipitated. It is probable that this proceeds from a superabundance of lime which has been used in clarifying the juice of the sugar-

cane at the plantations abroad. Sugar with this imperfection is known among the refiners of this article by the name of weak. And it is justly termed so, the precipitated matter being nothing but lime which has attracted carbonic acid from the sugar (of which there is a great probability,) or from the air of the atmosphere. A bottle, in which Dr. Ure kept a solution of lime in sugar for at least four years, closely corked, was entirely encrusted with a yellowish-coloured matter, which on examination was found to be entirely which on examination was found to be entirely carbonate of lime.

Kirchoff, an ingenious Russian chemist, acci-dentally discovered, that starch is convertible

dentally discovered, that starch is convertible into sugar, by being boiled for some time with a very dilute sulphuric acid. Saussure showed, that 100 parts of starch yield 110 of sugar.

Braconnot has recently extended our views concerning the artificial production of sugar and gum. Sulphuric acid (sp. gr. 1.827) mixed with well-dried elm dust, became very hot, and on being diluted with water, and neutralized with chalk, afforded a liquor which became gummy on evaporation. Shreds of linen, triturated in a glass mortar, with sulphuric acid, yield a similar gum. Nitric acid has a similar power. If the gummy matter from linen be boiled for some time with dilute sulphuric acid, we obtain a crystallisable dilute sulphuric acid, we obtain a crystallisable sugar, and an acid, which Braconnot calls the vegeto-sulphuric acid. The conversion of wood also into sugar, will no doubt appear remarkable; and when persons not familiarised with chemical speculations are told, that a pound weight of rags can be converted into more than a pound weight of sugar, they may regard the statement as a piece of pleasantry, though nothing, says Braconnot, can be more real.

Silk is also convertible into gum by sulphuric acid. Twelve grammes of glue, reduced to pow-der, were digested with a double weight of concentrated sulphuric acid without artificial heat. In twenty hours the liquid was not more coloured than if mere water had been employed. A decilitre of water was then added, and the whole was boiled for 5 hours, with renewal of the water, from time to time, as it wasted. It was next diluted, saturated with chalk, filtered, and evaporated to a syrupy consistence, and left in repose for a month. In this period a number of granular crystals had separated, which adhered pretty strongly to the bottom of the vessel, and had a very decided saccharine taste. This sugar crystallises much more easily than cane sugar. The crystals much more easily than cane sugar. The crystals are gritty under the teeth, like sugar candy; and in the form of flattened prisms, or tabular groupes. Its taste is nearly as saccharine its grape sugar; its solubility in water scarcely exceeds that of sugar of milk. Boiling alkohol, even when diluted, has no action on this sugar. By distillation it yields ammonia, indicating the presence of azote. This sugar combines intimately with nitial acid without sensible decomposity it sensible decomposity. tric acid, without sensibly decomposing it, even with the assistance of heat, and there results a peculiar crystallised acid, to which the name nitro-saccharine has been given. Annales de Chi-

tro-saccharine has been given. Annales de Chmie, xii., or Tillock's Magazine, vols. lv. and lvi.

The varieties of sugar are; cane sugar, maple
sugar, liquid sugar of fruits, sugar of figs, sugar
of grapes, starch sugar, the mushroom sugar of
Braconnot, manna, sugar of gelatin, sugar of honey, and sugar of diabetes.

Sugar of grapes does not affect a peculiar form.
It is deposited, from its alkoholic solution, in small

grains, which have little consistence, are grouped together, and which constitute tubercles, similar to those of cauliflowers. When put in the mouth, it produces at first a sensation of coolness,

SAC SAC

to which succeeds a saccharine taste, not very strong. Hence to sweeten to an equal degree the same quantity of water, we must employ two and a half times as much sugar of grapes as that of the cane. In other respects, it possesses all the properties of cane sugar. Its extraction is very easy. The expressed juice of the grapes is composed of water, sugar, mucilage, bitartrate of potassa, tartrate of lime, and a small quantity of other saline matters. We pour into it an excess of chalk in powder, or rather of pounded marble. There results, especially on agitation, an effer-vescence, due to the unsaturated tartaric acid. The liquor is then clarified with whites of eggs or blood. It is next evaporated in copper pans, till it marks a density of 1.32 at the boiling temperature. It is now allowed to cool. At the end of some days, it concretes into a crystalline mass, which, when drained, washed with a little cold water, and strongly compressed, constitutes

In the south of France, where this operation was some years back carried on on the great scale, to prevent fermentation of the muet, there was added to this a little sulphate of lime, or it was placed in tuns, in which sulphur matches had been previously made to burn. The oxygen of the small quantity of air left in the tuns being thus abstracted by the sulphurous acid, fermentation did not take place. By this means the must can be preserved a considerable time; whereas, in the ordinary way, it would lose its saccharine taste at the end of a few days, and become vinous. Must thus treated, is said to be muted. The syrup was evaporated to the density of only 1.285.—Proust. Ann. de Chimie, lvii. 131; and the Collection of Memoirs published by Parmentier in 1813. It is this species of sugar which is obtained from starch and woody fibre by the action of d lute sulphuric acid.

Sugar of diabetes has sometimes the sweetering force of sugar of grapes; occasionally much

Braconnot's mushroom sugar is much less swe than that of the cane. It crystallises with r markable facility, forming long quadrilateral prise with square bases. It yields alkohol by ferme

All honeys contain two species of sugar; or similar to sugar of the grape, another like to uncrystallisable sugar of the cane (melasses These combined and mingled in different propo-tions with an odorant matter, constitute the h-neys of good quality. Those of inferior quality neys of good quality. Those of inferior quality contain, besides, a certain quantity of wax an acid: the honeys of Britanny contain even a animal secretion (couvain) to which they ow their putrescent quality. A slight washing with little alkohol separates the uncrystallisable sugar and leaves the other, which may be purified by washing with a very little more alkohol.

"The relation," says Dr. Prout, "which exist between urea and sugar, seems to explain in satisfactory manner the phenomena of diabetes which may be considered as a deprayed secretio of sugar. The weight of the atom of sugar, instead of the story of the atom of sugar, instead of the weight of the atom of the story of the

just half that of the weight of the atom urea; the absolute quantity of hydrogen in given weight of both is equal; while the absolu quantities of carbon and oxygen in a given weigh of sugar, are precisely twice those of urea." The constituents of these two bodies and lithi

acid, are thus expressed by that ingenious philoso

pher :-

ELEMENTS.	UREA.			SUGAR.			LITHIC ACID.		
	No.	Per Atom.	Per Cent.	No	Per Atom.	Per Cent.	No.	Per Atom.	Per Cent.
Hydrogen .	2	2.5	6.66		1.25	6.66		1.25	
Carbon Oxygen	1	7.5	19.99 26.66		7.50			15.00 10.00	22.85
Azote	1	17.5	46.66		133	5730	1	17.50	40.00
Contraction of the	5	37.5	100.00	3	18.75	100.00	5	43.75	100.00

The above compounds appear to be formed by the union of more simple compounds; as sugar, of carbon and water; urea, of carburetted hydrogen and nitrous oxide; lithic acid, of cyanogen and water, &c.; whence it is inferred, that their artificial formation falls within the limits of chemical operations.

SACCHARUM OFFICINARUM. The systematic name in some pharmacopoias of the sugar-cane. See Saccharum.

SACCHARUM PURIFICATUM. Double refined,

or loaf-sugar. See Saccharum.
SACCHARUM SATURNI. See Plumbi acetas.
SACCHO-LACTIC. So called, because it is sugar prepared from milk.

Saccho-lactic acid. Acidum saccholacticum.
See Mucic acid.

SACCHOLATE. Saccholas. A salt formed by the combination of the saccholactic acid with salifiable bases, as saccholate of iron, saccholate of ammonia, &c. &c.
SACCULUS. (Dim. of saccus, a bag.) A

SACCULUS ADIPOSUS. The burste mucoste of the joints.

SACCULUS CHYLIFERUS. See Receptaculu chyli.

SACCULUS CORDIS. The pericardium. SACCULUS LACHRYMALIS. See Saccus lo

chrymalis. SA'CCUS. A bag.

SACCUS LACHRYMALIS. The lachrymal sac situated in the internal canthus of the eye, behin the lachrymal caruncle, in a cavity formed by th os unguis. It receives the tears from the punct lachrymalia, and conveys them into the ductu lachrymalis.

SA'CER. (From sagur, secret, Heb.) So cred. Applied to some diseases which were sup posed to be immediately inflicted from heaven SA'CER. as sacer morbus, the epis psy, sacer ignis, erys pelas, &c. A bone is called the os sacrum, b cause it was once offered in sacrifices. Sacer al

means belonging to the os sacrum.

SACK. A wine used by our ancestors, which some have taken to be Rhenish, and others Canary wine. Probably it was what is called dry mountain, or some Spanish wine of that sort. Howeld in his French and English Dictionary, 1650, translates sack by the more of the Spanish with lates sack by the words vin d'Espagne. Vin. see

SACLACTATE. A combination of saccho-SACLACTIC ACID. See Mucic acid.

SACRA HERBA. Common vervain.

SACRA TINCTURA. Made of aloes, canella, alba, and mountain wine.

SACRAL. Of or belonging to the sacrum; as sacral arteries, veins, nerves, &c.

SA'CRO. Words compounded of this belong to the sacrum.

SACRO-COCCYGEUS. A muscle arising from the sacrum, and inserted into the os coccygis.

SACRO-LUMBALIS. Sacro-lumbaris, of authors. Lumbo-costo trachelien, of Dumas. A long muscle, thicker and broader below than above, and extending from the os sacrum to the lower part of the neck, under the serrati postici rhomboideus, trapezius, and latissimus dorsi. It arises in common with the longissimus dorsi, tendinous without, and fleshy within, from the posterior part of the os sacrum; from the posterior edge of the spine of the ilium; from all the spine of the ilium; nous processes; and from near the roots of the transverse processes of the lumbar vertebre. At the bottom of the back it separates from the longissimus dorsi, with which it had before formed, as it were, only one muscle, and ascending obliquely outwards, gradually diminishes in thickness, and terminates above in a very narrow point. From the place where it quits the longis-simus dorsi, to that of its termination, we find it fleshy at its posterior, and tendinous at its ante-rior edge. This tendinous side sends off as many long and thin tendons as there are ribs. The lowermost of these tendons are broader, thicker, and shorter than those above; they are inserted into the inferior edge of each rib, where it begins to be curved forwards towards the sternum, ex-cepting only the uppermost and last tendon, which ends in the posterior and inferior part of the transverse process of the last vertebra of the neck. From the upper part of the five, six, seven, eight, nine, ten, or eleven lower ribs, (for the number, though most commonly seven or eight, varies in different subjects,) arise as many thin bundles of fleshy fibres, which, after a very short progress, terminate in the inner side of this muscle, and have been named by Steno, musculi ad sacro lumbalem accessorii. Besides these, we find the muscle sending off a fleshy slip from its upper part, which is inserted into the posterior and in-ferior part of the transverse processes of the five inferior vertebræ of the neck, by as many distinct tendons. This is generally described as a distinct muscle. Diemerbroeck, and Douglas, and Albi-nus after him, call it cervicalis descendens. Winslow names it transversalis collateralis colli. Morgagni considers it as an appendage to the sa-ero lumbalis. The uses of this muscle are to assist in erecting the trunk of the body, in turning it upon its axis or to one side, and in drawing the ribs downwards. By means of its upper slip, it serves to turn the neck obliquely backwards, or to one side.

SACRO-SCIATIC LIGAMENTS. The ligaments which connect the ossa innominata with the os

SA'CRUM. (So called from sacer, sacred; because it was formerly offered in sacrifices.) Os sacrum; Os basilare. The os sacrum derives its name from its being offered in sacrifice by the ancients, or perhaps from its supporting the organs of generation, which they considered as sa-cred. In young subjects it is composed of five or six pieces, united by cartilage; but in more ad-vanced age it becomes one bone, in which, however, we may still easily distinguish the marks of

theformer separation. Its shape has been sometimes compared to an irregular triangle; and sometimes, and perhaps more properly, to a pyramid, flattened before and behind, with its basis placed towards the lumbar vertebra, and its point terminating in the coccyx. We find it convex behind, and slightly concave before, with its inferior portion bent a little forwards. Its anterior surface in smooth and affords four and semetimes five is smooth, and affords four, and sometimes five transverse lines, of a colour different from the rest of the bone. These are the remains of the intermediate cartilages by which its several pieces were united in infancy. Its posterior convex surface has several prominences, the most remarkable of which are its spinous processes; these are usually three in number, and gradually become shorter, so that the third is not so long as the second, nor the second as the first. This arrange-ment enables us to sit with ease. Its transverse processes are formed into one oblong process, which becomes gradually smaller as it descends. At the superior part of the bone we observe two oblique processes, of a cylindrical shape, and somewhat concave, which are articulated with the last of the lumbar vertebræ. At the base of each of these oblique processes is a notch, which, with such another in the vertebra above it, forms a passage for the twenty-fourth spinal nerve. In viewing this bone, either before or behind, we observe four, and sometimes five holes on each side, situate at each extremity of the transverse lines which mark the divisions of the bone. Of these holes, the anterior ones, and of these again, the uppermost, are the largest, and afford a passage to the nerves. The posterior holes are smaller, covered with membranes, and destined for the same purpose as the former. Sometimes at the bottom of the bone there is only a notch, and sometimes there is a hole common to it and the os cocygis. The cavity between the body of thisbone and its processes, for the lodgment of the spinal marrow, is triangular, and becomes smaller as it descends, till at length it terminates obligately. as it descends, till at length it terminates obliquely on each side at the lower part of the bone. Be-low the third division of the bone, however, the cavity is no longer completely bony, as in the rest of the spine, but is defended posteriorly only by a very strong membrane; hence a wound in this part may be attended with the most dangerous consequences. This bone is articulated above with the last lumbar vertebra. laterally, it is firmly united, by a broad irregular surface, to the ossa innominata, or hip-bones: and below it is joined to the os coceygis. In women the os sa-erum is usually shorter, broader, and more curved than in men, by which means the cavity of the pelvis is more enlarged.

SAFFLOWER. See Carthamus. SAFFRON. See Crocus. Saffron, bastard. See Carthamus. Saffron, meadow. See Colchicum. Saffron of steel. A red oxide of iron.

SAGAPE'NUM. (The name is derived from some eastern dialect.) Serapinum. It is conjectured that this concrete gummi-resinous juice is the production of an oriental umbelliferous plant. Sagapenum is brought from Persia and Alexandria in large masses, externally yellowish, internally paler, and of an horny clearness. Its taste is hot and biting, its smell of the alliaceous and fætid kind, and its virtues are similar to those which have been ascribed to assafætida, but weaker, and consequently it is less powerful in its effects.

SAGE. See Salvia. Sage of Bethlehem. See Pulmonaria. Suge of Jerusalem. See Pulmonaria offici-

Sage of virtue. See Salvia horlensis minor.
SAGENITE. Acicular rutile.
SAGITTAL. (Sagittalis; from sagitta, an arrow.) Shaped like an arrow.
SAGITTAL SUTURE. Satura sagittalis, virgata, obelæa, rhabdoidss. The suture which unites the two parietal bones. It has been named sagittal, from its lying between the coronal and lambdoidal sutures, as an arrow betwixt the string and the bow.

SAGITTA'RIA. (So called from sagitta, an arrow, in allusion to the shape of the leaves in the original species and some others.) The name of

a genus of plants in the Linnman system. Class, Menacia; Order, Polyandria.

SAGITTARIA ALEXPHARMACA. Malacca; Canna indica; Arundo indica. The systematic name of the plant cultivated with great care in the West Indies, for its root, which is supposed to be a remedy for the wounds of poisonous arrows. The root of this species, called radix malacca, is sometimes used medicinally.

SACITTARIA SAGITTIFOLIA. The systematic which are esculent but not very nutritious.

SAGITTATUS. (From sagittas, an arrow.)
Arrow-shaped: applied to leaves, &c. which are
triangular and hollowed out very much at the base; as the leaves of the Sagittaria, sagittifolia.

SAGO. See Cycas circinalis.
SAGO. See Cycas circinalis.
SAGU. See Cycas circinalis.
SAHLITE. Malacholite. A sub-species of oblique-edged augite, of a greenish colour, and found in Unst in Shetland, in Tiree, and Glentilt.
Saint Anthony's fire. See Erisepelas.
Saint Ignatius's bean. See Ignatia amara.
Saint Ignatius's port. See Senecio Jacobea.

Saint James's wort. See Senecio Jacobæa. Saint John's wort. See Hypericum. Saint Vitus's dance. See Chorea sancti Viti.

SAL. (Sal. salis. m. and, rarely, neut. from the Greek a)5, salt.) Salt. See Saline.
SAL ABSINTHII. See Potassæ subcarbonas.
SAL ACETOSELLE. See Oxalis acetocella.

Sal alembroth. A compound muriate of mercury and ammonia.

SAL ALKALINUS FIXUS. See Alkali fixum. SAL ALKA: INUS VOLATILIS. See Ammonia.

SAL AMMONIAC. (So called because it was found in Egypt near the temple of Jupiter Ammon.) Murias ammonia. A saline concrete formed by the combination of the muriatic acid with ammonia. This salt is obtained from seve-

1. It is found in places adjacent to volcances. It appears in the form of an efflorescence, or It appears in the form of an efflorescence, or groups of needles, separate or compacted together, generally of a yellow or red colour, and mixed with arsenic and orpiment; but no use is made of that which is procured in this way. This native sal ammoniac is distinguished by mineralogists, into, 1. Volcanic, which occurs in efflorescences, imitative shapes, and crystallised in the vicinity of burning beds of coal, both in Scotland and England, at Solfaterra, Vesuvius, Ætna, &c. 2. Chonchoidal, which occurs in angular pieces, it is said, along with sulphur, in beds of pieces, it is said, along with sulphur, in beds of indurated clay, or clay-slate, in the country of Bu-

2. In Egypt it is made in great quantities from the soot of camel's dung, which is burnt at Cairo instead of wood. This soot is put into large round bottles, a foot and a half in diameter, and terminating in a neck two inches long. The bottles are filled up with this matter to within four inches of the neck. Each bottle helds about forty pounds

of soot, and affords nearly six pounds of sait. The vessels are put into a furnace in the form of an oven, so that only the necks appear above. A fire of camel's dung is kindled beneath it, and continued for three days and three nights. On the second and the third day the salt is sublimated. The bottles are then broken, and the salt is taken out in cakes. These cakes, which are sent just as they have been taken out of the bottles in Egypt, are convex, and unequal on the one side; on the middle of this side they exhibit each a tubercle corresponding to the neck of the bottle in which it was prepared. The lower side is concave, and both are sooty.

3. In this country sal ammoniac is likewise pre-pared in great quantities. The volatile alkali is obtained from soot, bones, and other substances known to contain it. To this the sulphuric acid is added, and the sulphate of ammonia so formed is decomposed by muriate of soda, or common salt, through a double affinity. The liquor obtained in consequence of this decomposition contains sulphate of soda and muriate of ammonia. The first is crystallised, and the second sublimated so as to form cakes, which are then exposed to sale.

Ammoniacal muriate has a poignant, acrid, and urinous taste. Its crystals are in the form of long hexahedral pyramids; a number of them are sometimes united together in an acute angular direction, so as to exhibit the form of feathers. Rome de Lille thinks the crystals of ammoniscal muriate to be octahedrons bundled together. This salt is sometimes, but not frequently, found in cubic crystals in the middle of the concave hollow part of the sublimated cakes. It possesses one singular physical property, a kind of ductility or elasticity, which causes it to yield under the hammer, or even the fingers, and makes it difficult to reduce to a powder. Muriate of ammonia is totally volatile, but a very strong fire is requisite to sublime it. It is liable to no alteration from air; it may be kept for a long time without suffering any change; it dissolves very readily in water. Six parts of cold water are sufficient to dissolve one of the salt. A considerable cold is produced as the solution takes place, and this cold is still keener when the salt is mixed with ice. This artificial cold is happily applied to produce several phe-nomena, such as the congelation of water on certain occasions, the crystallisation of certain salts, the fixation and preservation of certain liquids, naturally very subject to evaporation, &c.

SAL AMMONIACUM ACETOSUM. See Ammoniæ

acetatis liquor.

SAL AMMONIACUM LIQUIDUM. See Ammonia acetatis liquor.

SAL AMMONIACUM MARTIALE. See Ferrum ammoniatum.

SAL AMMONIACUM SECRETUM GLAUBERI. See Sulphas ammonia.

SAL AMMONIACUM VEGETABILE. See Ammonia actetatis liquor.

SAL AMMONIACUS FIXUS. The muriate of lime was formerly so termed.

SAL AMMONIACUS NITROSUS. See Nitras ammoniæ.

SAL ANTIMONII. Tartar emetic. SAL ARGENTI. See Argenti nitras.

SAL CATHARTICUS AMARUS, See Magnesia

sulphas. SAL CATHARTICUS ANGLICANUS. See Mag-

nesiæ sulphas. SAL CATHARTICUS GLAUBERI. See Sodæ

sulphas. SAL COMMUNIS. See Sodæ murias.

SAL CORNU CERVI VOLATILE. See Ammonio subcarbonas.

SAL CULINARIS. See Soda murias. SAL DE DUOBUS. See Potassæ sulphus. SAL DIURETICUS. See Potassæ acetas.

SAL DIGESTIVUS SYLVII. See Murias pot-

SAL EPSOMENSIS. See Magnesiæ sulphas. SAL FEBRIFUGUS SYLVII. See Murias pot-

SAL FONTIUM. See Sodæ murias. SAL FOSSILIS. See Sodæ murias. SAL GEMMÆ. See Sodæ murias.

SAL GLAUBERII. See Sodæ sulphas.
SAL HERBARUM. See Potassæ subcarbonas.
SAL MARINUS. See Sodæ murias.
SAL MARINS. See Ferri sulphas.

SAL MARTIS MURIATICUM SUBLIMATUM. See Ferrum ammoniatum.

SAL MICROCOSMICUS. The compound saline matter obtained by inspissating human urine.

SAL MIRABILIS GLAUDERI. See Sodæ sul-

SAL MURIATICUS. See Sodæ murias.

SAL PLANTARUM. See Polassa subcarbonas. SAL POLYCHRESTUS. See Potassæ sulphas. SAL POLYCHRESTUS GLASERI. See Potassæ sulphas.

SAL POLYCHRESTUS SEIGNETTI. See Sodæ tartarizata.

SAL PRUNELLÆ. Nitrate of potassa cast into flat cakes or round balls.

SAL RUPELLENSIS. See Soda tartarizata. SAL SATURNI. See Plumbi acetas.

SAL SEDATIVUS. See Boracic acid.

SAL SEIDLICENSIS. See Magnesia sulphas.

SAL SEIGNETTI, See Soda tartarizata. SAL SUCCINI. See Succinic acid. SAL TARTARI. See Tartaric acid.

SAL THERMARUM CAROLINARUM. See Magnesiæ sulphas.

SAL VEGETABILIS. See Potassæ tartras. SAL VOLATILE. See Spiritus ammonia aromaticus, and Ammoniæ subcarbonas.

SAL VOLATILIS SALIS AMMONIACI. See Ammoniæ subcarbonas.

SALEP. Salap. See Orchis morio. SALICARIA. (From salix, a willow: from the resemblance of its leaves to those of the willow.) See Lythrum salicaria.
SALICO'RNIA. The name of a genus of

plants in the Linneau system. Class, Monan-

dria; Order, Monogynia.

SALICORNIA EUROPÆA. The systematic name of the jointed-glass wort, which is gathered by the country people and sold for samphire. It forms a good pickle with vinegar, and is little inferior to

SALIFIABLE. Having the property of forming a salt. The alkalies and those earths and metallic oxides which have the power of neutra-

lising acidity, entirely or in part, and producing salts, are called salifiable bases.

SALINE. (Salinus; from sal, salt.) Of a salt nature. The number of saline substances is very considerable; and they possess peculiar characters by which they are distinguished from other substances. other substances. These characters are founded on certain properties, which, it must be confessed, are not accurately distinctive of their true nature. All such substances, however, as possess several of the four following properties are considered as saline: I. A strong tendency to combination, or a very strong affinity of composition; 2. A greater or lesser degree of sapidity; 3. A greater or lesser degree of solubility in water; 4. Perfect incombustibility

SALINUS. See Saline. SALINUCA. See Valeriana celtica.

SALIVA. (So called, a salino sapore, from its salt taste, or from sualos, spittle.) The finid which is secreted by the salivary glands into the cavity of the month. The secretory organ is composed of three pair of salivary glands. 1. The parotid glands, which evacuate their saliva by means of the Stenonian duct behind the middle dens molaris of the upper jaw. 2. The submardens molaris of the upper jaw. 2. The submar-illary glands, which pour out their saliva through the Warthonian ducts on each side of the frenulum of the tongue by a narrow osculum. 3. The sublingual glands, situated between the internal surface of the maxilla and the tongue, which pour out their saliva through numerous Rivinian ducts

at the apex of the tongue.

The saliva in the cavity of the mouth has mixed with it, 1. The mucus of the mouth, which exhales from the labial and genal glands. 2: A roscid vapour, from the whole surface of the cavity of the mouth. The saliva is continually swallewed with or without masticated food, and some is also spit out. It has no colour nor smell; it is tasteless, although it contains a little salt, to which the nerves of the tongue are accustomed. Its specific gravity is somewhat greater than wa-Its consistence is rather plastic and spumous, from the entangled atmospheric air. The quantity of twelve pounds is supposed to be secreted in twelve hours. During mastication and speaking, the secretion is augmented, from the mechanical pressure of the muscles upon the salivary glands. Those who are hungry secrete a great quantity, from the sight of agreeable food. It is imperfectly dissolved by water; somewhat coagulated by alkohol; and congealed with more difficulty than water. It is inspissated by a small dose, and dissolved in a large dose, of mineral acids. It is also soluble in carbonated alkali. Caustic alkali and quick time extract volatile alkali from saliva. It corrodes copper and iron; and precipitates silver and lead from containing muriatic acid. It assists the spirituous fermentation of farinaceous substances; hence barbarous nations prepare an inebriating drink from the chewed roots of the Jatropha manihot and Piper methisticum. It possesses an antiseptic virtue, according to the experiments of the celebrated Pringle. It easily becomes putrid in warm air, and gives off volatile

Constituent Principles. Saliva appears to consist, in a healthy state of the body, of water, which constitutes at least four-fifths of its bulk, mucitage, albumen, muriate of soda, phosphate of soda, phosphate of lime, and phosphate of ammonia.

The use of the saliva is, 1. It augments the taste of the food, by the evolution of sapid matter. 2 During mastication, it mixes with, dissolves, and resolves into its principles, the food; and changes it into a pultaceous mass, fit to be swallowed: hence it commences chymification. 3. It moderates thirst, by moistening the cavity of the mouth and fauces

SALIVAL. (Salivalis; from saliva, the spit-

tle.) Of or belonging to the saliva.

SALIVAL DUCTS. The excretory ducts of the salival glands. That of the parotid gland is called the Stenonian duct; those of the submaxillary glands the Warthonian ducts; and those of the sublingual, the Rivinian ducts.

SALIVAL GLANDS. Those glands which secrete

the saliva are so termed. See Saliva.

SALIVA'NS. (From saliva, spittle.) That which excites salivation.

SALIVA'RIA. (From saliva, the spittle: so called because it excites a discharge of saliva.) See Anthemis pyrethrum.

SALIVARIS HERBA. See Anthemis pyrethrum. SALIVA'TIO. An increased secretion of saliva.

See Ptyalismus.

SA'LIX. (From sala, Heb.) 1. The name of a genus of plants in the Linnæan system. Class, Diacia; Order, Diandria. The willow.

2. The pharmacopæial name of Salix. See Salix fragilis.

SALIX ALBA. See Salix fragilis.

SALIX CAPREA. The systematic name of a species of willow, the bark of the branches of which possess the same virtues with that of the

fragilis. See Salix fragilis.

SALIX FRAGILIS. The systematic name of the common crack willow. Salix. The bark of the branches of this species manifests a considerable degree of bitterness to the taste, and is very ad-stringent. It is recommended as a good substi-tute for Peruvian bark, and is said to cure intermittents and other diseases requiring tonic and adstringent remedies. Not only the bark of this species of saix, but those also of several others, possess similar qualities, particularly of the Salix alba and Salix pentandria, both of which are recommended in the foreign pharmacopæias. But Dr. Woodville is of opinion that the bark of the Salix triandria is more effectual than that of any other of this games; at least its sensible qualities other of this genus; at least its sensible qualities give it a decided preference. The trials Dr. Culfen made were with the bark of the Salix pentandria, taken from its branches, the third of an inch diameter, and of four or five years' growth. Nevertheless, he adds, in intermittent fevers, Bergius always failed with this bark.

SALIX PENTANDRIA. The bark of the branches

of this species of willow possesses the same virtues as that of the fragilis. See Salix fragilis.

SALIX VITULINA. The bark of the branches of this species of willow may be substituted for

the fragilis. See Salix fragilis.

SALMO. The name of a genus of fishes of the order Abdominales. The salmon.

SALMO ALFINUS. The red charr. This beautiful and delicate little fish, and the Palmo car-pio, or gilt charr, are found in our lakes of West-moreland, in Wales, and Scotland. They are very rich, and hard of digestion.

SALMO EPERLANUS. The smelt. A beautiful little fish, found in great abundance in the Thames and river Dee, and in the European seas,

between November and February.

SALMO PARIO. The common fresh water trout,

the flesh of which is very delicate and rich. SALMO LACUSTRIS. The lake-trout.

SALMO SALAR. The systematic name of the common salmon. This fish is considered as one of the greatest delicacies. It is rich, and of diffi-cult digestion to weak stomachs, and with some, whose stomachs are not particularly feeble, it uniformly disagrees. The pickled, salted, and smoked, though much eaten, are only fitted for the very strong and active.

SALMO SALMULUS. The samlet: the least of

the British species of the salmo-genus. It is found in the river Wye, and up the Severn.

Salmo THYMALLUS. The graling salmon, which is somewhat like our trout. It inhabits the rivers of Derbyshire, and some of the north, and near Christ-church in Hampshire. It is much esteemed for the delicacy of its flesh, which is white, firm, and of a fine flavour; and is con-sidered as in the highest season in the depth of

SALMO TRUTTA. The systematic name of the salmon-trout, or bill-trout.
SALMON. See Salmo.

SALPINGO. (From Σαλπιγέ, buccina, a

trumpet.) Names compounded of this word belong to the palate, and are connected with the Eustachian tabe.

SALPINGO-PHARYNGEUS. This muscle is composed of a few fibres of the palato-pharyngeus, which it assists in dilating the mouth of the Eustachian tube.

Salpingo-Staphilinus. See Levator palati. SALPINGO-STAPHILINUS INTERNUS. See Le-

salsafy.

SALSAFY. See Tragopogon pratense. SALSO'LA. (So called from its saline properties; hence the English word salt-wort, most of the species affording the fossile alkali.)

name of a genus of plants in the Linnman system.
Class, Pentandria; Order, Digynia.
Salsola Kall. Kali spinosum cochleatum;
Tragus, sive Tragum Matthioli. Snail-zeeded glass-wort or salt-wort. The systematic name of a plant which affords the mineral alkali. See Soda.

Salsola sativa. The systematic name of a plant which affords the mineral alkali. See

SALSOLA SODA. The systematic name of a plant which affords mineral alkali. See Soda.

SALT. This term has been usually employed to denote a compound, in definite proportions, of acid matter, with an alkali, earth, or metallic oxide. When the proportions of the constituents are so adjusted, that the resulting substance does not affect the colour of infusion of litmus, or red cabbage, it is then called a neutral salt. When the predominance of acid is evinced by the red-dening of these infusions, the salt is said to be acidulous, and the prefix, super, or bi, is used to indicate this excess of acid. If, on the contrary, the acid matter appears to be in defect, or short of the quantity necessary for neutralizing the al-kalinity of the base, the salt is then said to be with excess of base, and the prefix sub is attached to its name. The discoveries of Sir H. Davy have however taught chemists to modify their opinions concerning saline constitution. Many bodies, such as culinary salt, and muriate of lime, to which the appellation of salt cannot be refused have not been proved to contain either acid or alkaline matter; but must, according to the strict logic of chemistry, be regarded as compounds of chlorine with metals.

Salt, acid. This is distinguished by its sour taste when diluted with water. See Acid.

Salt, alkaline. Possesses an urinous, burning,

and caustic taste, turns the syrup of violets to a green, has a strong affinity for acids, dissolves animal substances, unites readily with water, combines with oils and fat, and renders them miscible with water, dissolves sulphur, and is crystallisable. See Alkali.

Salt, ammoniacal fixed. Muriate of lime. Salt, bitter purging. Sulphate of magnesia. Salt, cathartic. See Magnesiæ sulphas, and

Sodæ sulphas. Salt, common. See Sodæ murias. Salt, digestive. Acetate of potassa.

Salt, diuretic. Acetate of potassa.

Salt, diuretic. Acetate of potassa.

Salt, Epsom. See Magnesiæ sulphas.

Salt, febrifuge of Sylvius. Muriate of potassa.

Salt, fossil. A salt found in the earth.

Salt, fusible. Phosphate of ammonia.

Salt, fusible, of urine. Triple phosphate of soda and ammonia. Salt, microcosmic. Triple phosphate of soda

and ammonia. Salt, nitrous ammoniacal. Nitrate of ammo-

Salt, neutral, Secondary salt. Under the

SAM

the of neutral or secondary saits are compreended such matters as are composed of two rimitive saline substances combined together in a certain proportion. These salts are called neural, because they do not possess the characters of rimitive salts; that is to say, they are neither But in many secondary salts the qualities of one agredient predominate; as tartar, or supertarrate of potassa, has an excess of acid; borax, or subborate of sales are seen of head of the control of the abborate of soda, an excess of base. The former re termed acidulous, the latter sub-alkaline salts.

SALT-PETRE. See Nitre. Salt of amber. Succinic acid. Salt of benzoin. Benzoic acid. Salt of colcothar. Sulphate of iron. Salt of lemons. Superoxylate of potassa. Salt of Saturn. Acetate of lead. Salt of Sedlitz. Sulphate of magnesia. Salt of sorrel. Superoxylate of potassa. Salt, Rochelle. See Soda lartarizata. Salt, Rochelle. Salt, sea. See Sodæ murias. Salt of steel. See Ferri sulphas. Salt, polychrest. Sulphate of potassa. Salt, secondary. See Neutral salt. Salt, secondary. See Neutro Salt, sedative. Boracic acid. Salt, spirit of. Muriatic acid.
Salt of vitriol. Purified sulphate of zinc.
Salt of wisdom. Sal alembroth.

Salt, primitive. Simple salt. Under this order is comprehended those salts which were formerly thought to be simple or primitive, and which are occasionally called simple salts. The accurate experiments of the moderns have proved that these are for the most part compounded; but the term is retained with greater propriety when it is observed, that these salts composed, when united, salts which are termed secondary. These salts are never met with perfectly pure in nature, but require artificial processes to render them so. This order is divided into three genera, comprehending saline terrestrial substances, alkalies, and

SALTWORT. See Salsola kali. SALVATE/LLA. (From salus, health, be-cause the opening of this vein was formerly thought to be of singular use in melancholy.) This vein runs along the little finger, unites upon the back of the hand with the cephalic of the thumb, and empties its blood into the internal and external cubical veins.

SA'LVIA. (A salvendo.) 1. The name of a genus of plants in the Linnman system. Class, Diandria; Order, Monogynia. Sage.

2. The pharmacopæial name of the common

sage. See Salvia officinalis.

The small sage, SALVIA HORTENSIS MINOR. or sage of virtue. A variety of the officinal sage,

possessing similar virtues.

SALVIA OFFICINALIS. The systematic name of the garden sage. Elelisphacos. Salvia-foliis lanceolato ovatis integris crenulatis, floribus spicatis, calycibus acutis, of Linnæus. In ancient times sage was celebrated as a remedy of great efficacy, as would appear from the following lines of the school of Salernum:

"Cur moriatur homo, cui salvia crescit in horto?

Contra vim mortis, non est medicamen in hortis?

Salvia salvatrix, naturæ conciliatrix. Salvia cum ruta faciunt tibi pocula tuta." But at present it is not considered as an article of much importance. It has a fragrant, strong smell; and a warm, bitterish, aromatic taste, like other plants containing an essential oil. It has a re-markable property in resisting the putrefaction of

animal substances, and is in frequent use among the Chinese as a tonic, in the form of tea, in debility of the stomach and nervous system.

SALVIA SCLAREA. The systematic name of the garden clary, called horminum in the pharmacopæias. Sclarea hispanica. The leaves and seeds are recommended as corroborants and astispasmodics, particularly in leucorrhœss and hysterical weaknesses. They have a bitterish, warm taste, and a strong smell of the aromatic kind. The seeds are infused in white wine, and imitate

SAMARA. (The name, according to Pliny, of the fruit of the elm.) 1. The name of a genus of plants in the Linnaan system. Class, Te-

trandria; Order, Monogynia.
2. A species of capsule of a compressed form, and dry coriaceous texture, with one or two cells, never bursting, but falling off entire, and dilated into a kind of wing at the summit or sides. In Frazinus, it goes from the summit of the seed : in Acer and Batula, from the side: in Ulmus campestris, it goes all round.

SAMBU'CUS. (From sabucca, Heb. a musical instrument formerly made of this tree.)

Elder.

1. The name of a genus of plants in the Linnæan system. Class, Pentandria; Order, Tri-

2. The pharmacopæial name of the elder-tree.

See Sambucus nigra.

Sambucus ebulus. The systematic name of the dwarf elder. Ebulus; Chamæacte; Sambucus humilis; Sambucus herbacea; Dwarf Elder, or dane-wort. The root, interior bark, leaves, flowers, berries, and seeds of this herbaceous plant. ceous plant, Sambucus—cymis trifidis, stipulis foliaceis, caule herbaceo, of Linnæus, have all been administered medicinally, in moderate doses, as resolvents and deobstruents, and, in larger doses, as hydragogues. The plant is chiefly em-ployed by the poor of this country, among whom it is in common use as a purgative, but Dr. Cullen speaks of it as a violent remedy.

SAMBUCUS NIGRA. The systematic name of the Elder tree. Sambucus vulgaris; Sambucus arborea; Acte; Infelix lignum. Sambucus-cymis quinque-partitis, foliis pinnatis, caule carboreo, of Linnæus. This indigenous caule carboreo, of Linnæus. plant has an unpleasant narcotic smell, and some authors have reported its exhalations to be so noxious, as to render it unsafe to sleep under its shade. The parts of this tree that are proposed for medicinal use in the pharmacopæias are the inner bark, the flowers, and the berries. The first has scarcely any smell, and very little taste; on first chewing, it impresses a degree of sweet-ness, which is followed by a very slight but dura-ble acrimony, in which its powers seem to reside. From its cathartic property it is recommended as an effectual hydragogue by Sydenham and Boerhaave; the former directs three handsful of it to be boiled in a quart of milk and water, till only a pint remains, of which one-half is to be taken night and morning, and repeated for several days; it usually operates both upwards and downwards, and upon the evacuation it produces, its utility depends. Boerhaave gave its expressed juice in doses from a drachm to half an ounce. In smaller doses it is said to be an useful aperient and deob-struent in various chronic disorders. The flowers have an agreeable flavour; and infusions of them, when fresh, are gently laxative and aperient. When dry, they are said to promote chiefly the cuticular excretion, and to be particularly serviceable in erysipelatous and eruptive disorders. Externally they are used in fomentations, &c.

and in the London Pharmacopæia are directed in the form of an ointment. The berries in taste are somewhat sweetish, and not unpleasant; on expression they yield a fine purple juice, which proves an useful aperient and resolvent in sundry chronic diseases, gently loosening the belly, and promoting the urine and perspiration.

Samphire. See Crithmum maritimum.

Sampsuchus. See Thymus mastichina. Sampsuchum. (From oaw, to preserve, and ψυχη, the mind; because of its cordial qualities.)

SANATIVE. (From sano, to cure.) That

which heals diseases.

SANCTI ANTONII IGNIS. See Erysipelas. SANCTI ANTONII IGNIS. See Ergstpelas.
SANCTORIUS, SANCTORIUS, was born in 1561, at Capo d'Istria. He studied medicine at Padua, where he took his degree, and then settled at Venice, and practised with considerable success. At the age of fifty, however, he was appointed professor of the theory of medicine at Padua; in which office he distinguished himself for thirteen years. He was then allowed to retire on his salary, finding his health impraised by the on his salary, finding his health impaired by the fatigue of the visits, which he was frequently obliged to make in his professional capacity, to Venice, where he passed the remainder of his life in great reputation. On his death, in 1636, a statue of marble was raised to his memory; and an annual oration was instituted by the Col-lege of Physicians, to whom he had bequeathed an annuity, in commemoration of his benevolence. Sanctorius first called the attention of physicians to the cutaneous and pulmonary transpiration, which he proved to exceed the other excretions considerably in weight; and he maintained that this function must have a material influence on the system, and was deserving of great consideration in the treatment of diseases. There is, no doubt, much truth in this general observation; but in its application to practice, he appears to have gone to an extravagant length, and to have con-tributed much to prolong the reputation of the humoral pathology. His treatise, entitled, "Ars de Statica Medicina," was first published in 1614, and passed through more than twenty editions, including translations, with various commentaries: it is written in an elegant and perspicuous Latin style. He was also author of a Method of avoiding Errors in Medicine, to which was after-wards added an essay "De Inventione Remedic-rum;" and of Commentaries on some of the ancient physicians. Besides the statical chair, by which he contrived to determine the weight of the Ingesta and Egesta, he invented an instrument for measuring the force of the pulse, and several others for surgical use; and he was the first who attempted to determine the temperature of the body by a thermometer, of which, indeed, he is considered as the inventor.

SANCTUM SEMEN. The worm-seed, or san-

SA'NOTUS. Holy. A term formerly applied to diseases, herbs, &c. See Chorea, Carduus benedictus, &c.

SANDALIFORMIS. Sandal or slipper-like.

Applied to the nectary of the Cypripedium cal-

SANDARA'CHA. (From Saghad narak, Arabian.) 1. A gummy resin.
2. A sort of arsenic.

SANDARACHA ARABUM. Arabian sandarach. This resinous juice appears to have been the produce of a large species of juniper-tree.

Sandbath. See Bath.

SANDERS. See Pterocarpus santalinus.

SANDRACK. (An Arabian word.) See Juni perus communis.

SANDYX. (From sani duk, red, Arabian.

Cerusse burnt till it becomes red.
SANGUIFICATION. (Sanguificatio; from sanguis, blood, and faceo, to make.) A natural function of the body, by which the chyle is changed into blood. The uses of sanguification are the generation of blood, which serve to all the blood-vessels, to irritate and stimulate the hear and arteries, to generate or cause heat, to secrete the humours, and to excite the vital actions.

SANGUINALIS. (From sanguis, blood: so named from its use in stopping bleedings.) The Polygonum aviculare, or knot-grass, is sometime so called.

SANGUINARIA. (From sanguis, blood: so named from its use in stopping bleedings.) See

Polygonum aviculare.

SANGUINEOUS. Bloody. Appertaining to the blood. Applied to certain conditions of the body and diseases, and appearances of solids and fluids; as sanguineous temperament, sanguineous

apoplexy.

Sanguineous apoplexy. See Apoplexy.

Sanguineous apoplexy. (From sanguis, blood, and purgo, to purge.) A gentle fever, or such a displayers is supposed to purify the one as by its discharges is supposed to purify the

SA'NGUIS. (Sanguis, guinis. m.) Blood.

SANGUIS DRACONIS, See Calamus rotang.
SANGUIS HERCULIS. A name for the crocus.
SANGUISO'RBA. (Probably so named originally from the blood-red colour of its flowers, although the juices of this plant, being astringent, the medicinal properties it possesses of stopping hæmorrhages may be a better warrant for its name.) The name of a genus of plants in the Linnæan system. Class, Triandria; Order. Monogynia.

SANGUISORBA OFFICINALIS. The systematic name of the Italian pimpinel, which was formerly much esteemed as an astringent, but is not now

SANGUISU'GA. (From sanguis, blood, and sugo, to suck.) The leech or blood-sucker. See

SANICLE. See Sanicula. Sanicle, Yorkshire. See Pinguicula.

SANI'CULA. (From sano, to heal: so call-

ed from its virtues in healing.)

1. The name of a genus of plants in the Linnaran system. Class, Pentandria; Order, Di-

2. The pharmacopæial name of sanicle.

SANICULA EBORACENSIS. See Pinguicula

SANICULA EUROPEA. The systematic name of the sanicle. Cucullata; Dodecatheon; Symphytum petræum; Sanicula mas; Diapensia cortusa. This herb was formerly recommended as a mild adstringent, and is supposed to have received its name from its sanative power. Its sensible qualities are a bitterish and somewhat austere taste, followed by an acrimony which chiefly affects the throat. It is only in use in the pre-

sent day among the country people.

Sanicula Mas. See Sanicula europea.

Sa'NIES. Ichor. This term is sometimes applied to a thin, limpid, and greenish discharge; and at other times to a thick and bloody kind of pus.

Sa'NTALUM. (From zandal, Arabian.)
The name of a genus of plants in the Linnean system. Class. Telegradying Order Memory.

system. Class, Tetrandria; Order, Monogy-nia. Saunders.

The systematic name SANTALUM ALBUM. of the yellow saunders. Santalum citrinum; Santalum pallidum. Yellow saunders. White saunders wood is of a pale white colour, often with a yellowish tinge, and, being destitute of taste or odour, it is superseded by the santalum citrioum, which is of a brownish yellow colour, of a bitterish aromatic taste, and of a pleasant smell, approaching to that of the rose. Both kinds are brought from the East Indies in billets, consisting of large thick pieces, which, according to Rumphius, are sometimes taken from the same, and sometimes from different trees. For though the white and yellow saunders are the wood of the same species of tree, yet the latter, which forms the central part of the tree, is not always to be found in sufficient quantity to repay the trouble and expense of procuring it, especially, unless the trees be old; while the white, which is the exterior part of the wood, is always more abundant, and is consequently much cheaper.

Yellow saunders, distilled with water, yields a fragrant essential oil, which thickens in the cold

into the consistence of a balsam, approaching in smell to ambergris, or a mixture of ambergris and roses; the remaining decoction, inspissated to the consistence of an extract, is bitterish, and slightly pungent. Rectified spirit extracts, by diges-tion, considerably more than water; the colour of the tincture is a rich yellow. The distilled spirit is slightly impregnated with the flavour of the wood; the remaining brownish extract has a weak smell, and a moderate balsamic pungency. The wood is valued highly on account of its fragrance; hence the Chinese are said to fumigate their clothes with it, and to burn it in their tem-ples in honour of their gods. Though still re-tained in the Materia Medica, it cannot be thought to possess any considerable share of medicinal power. Hoffman considers its virtues as similar to those of ambergris; and some others have esteemed it in the character of a corroborant and restorative.

SANTALUM CITRINUM. See Santalum al-

SANTALUM PALLIDUM. See Santalum al-

Red saunders. SANTALUM RUBRUM.

Pterocarpus santalinus.
SANTOLI'NA. (From santalum, saunders; because it smells like the saunders wood.) See Artemisia santonica.

SANTOLINA CHAMÆ-CYPARISSUS. tematic name of the lavender cotton.

SANTONICUM. (From Santonia, its native

place.) See Artemisia santonica.

SAPHE'NA. (From σαφης, visible.) Vena saphena. The large vein of the leg, which ascends along the little toe over the external ancle, and evacuates part of the blood from the foot into the popliteal veins.

SAPIENTIÆ DENTES. (Sapientia, wisdom,

discretion; so called because they appear when the person is supposed to be at years of discre-

tion.) See Teeth. SAPI'NDUS. (That is, Sapo Indus, Indian soap, the rind of the fruit serving instead of soap to cleanse linen, but not without hazard of injury to the texture of the cloth.) The name of a genus of plants. Class, Octandria; Order, Digynia. The soap-tree.

SAPINDUS SAPONARIA. The systematic name of the plant which affords soap-nuts. Saponariæ nuculæ; Buccæ bermudenses. Soap-berries. A spherical fruit, about the size of a cherry, the cortical part of which is yellow, glossy, and so transparent as to show the spherical black nut

which rattles within, and which includes a white kernel. The tree grows in Jamaica. It is said that the cortical part of this fruit has a bitter taste, and no smell; that it raises a soapy froth with water, and has similar effects with soap in washing; that it is a medicine of singular and specific virtue in chlorosis. They are not known

in the shops of this country. SA'PO. (Sapo, nis. m.) Soap. A compound, in definite proportions, of certain principles in oils, fats, or resin, with a salifiable base. When this base is potassa or soda, the compound is used as a detergent in washing clothes. When an alkaline earth, or oxide of a common metal, as litharge, is the salifiable base, the compound is insoluble in water. The first of these combinations is scarcely applied to any use, if we except that of linseed-oil with lime-water, sometimes prescribed as a liniment against burns; and the last is known only in surgery as the basis of certain plasters. Concerning the chemical constitution of soaps and saponification, no exact ideas were entertained prior to Chevreuil's researches.

Fats are compounds of a solid and a liquid substance; the former called stearine, the latter resembling vegetable oil, and therefore called elaine. When fat is treated with a hot ley of potassa or soda, the constituents react on one another, so as to generate the solid pearly matter margaric acid, and the fluid matter oleic acid, both of which enter into a species of saline com-bination with the alkali; while the third matter that is produced, the sweet principle, remains free. We must therefore regard our common soap as a mixture of an alkaline margarate and oleate, in proportions determined by the relative proportions of the two acids producible from the peculiar species of fat. It is probable, on the other hand, that the soap formed from vegetable oil is chiefly an oleate. No chemical researches have hitherto been made known, on the compounds of resin with alkalies, though these constitute the brown soaps so extensively manufactured in this country. All oils or fats do not possess in an equal degree the property of saponification. Those which saponify best, are,

1. Oil of olives, and of sweet almonds.

2. Animal oils; as hog's-lard, tallow, butter, and horse oil

and horse-oil.

 Oil of colza, or rape-seed oil.
 Oil of beech-mast and poppy-seed, when mixed with olive-oil or tallow.

5. The several fish-oils, mingled like the pre-

ceding. 6. Hempseed-oil.

7. Nut-oil and linseed oil.

8. Palm oil. 9. Rosin.

In general, the only soaps employed in com-merce, are those of olive-oil, tallow, lard, palmoil, and rosin. A species of soap can also be formed by the union of bees-wax with alkali; but

this has no detergent application, being used only for painting in encausto. The specific gravity of soap is in general greater than that of water. Its taste is faintly alkaline. When subjected to heat it speedily fuses, swells up, and is then decomposed. Exposed to the air in thin slices, it soon becomes dry; but the whole combined water does not leave it, even by careful desiccation on a sand-

Soap is much more soluble in hot than in cold water. This solution is instantly disturbed by the greater number of acids, which seizing the alkali, either separate the fatty principles, or unite 847 with them into an acido-soapy emulsion. The solution is likewise decomposed by almost all the earthy and metallic salts, which give birth to insoluble compounds of the oleic and margaric acids,

with the salifiable bases.

Soap is soluble in alkohol, and in large quantity by the aid of heat. When boiling alkohol is saturated with soap, the liquid, on cooling, forms consistent transparent mass of a yellow colour. When this mass is dried, it still retains its transparency, provided the soap be a compound of tal-low and soda; and in this state it is sold by the perfumers in this country.

Good soap possesses the property of removing from linen and cloth the greater part of fatty substances which may have been applied to them.

The medicinal soap, sapo amygdalinus, is made with oil of sweet almonds, and half its weight of caustic alkali. Common or soft soap, sapo mollis, is made of potassa and oil, or tallow. Spanish, or Castile soap, sapo durus, of oil of olives and soda, or barilla. Black soap is a composition of train oil and an alkali; and green soap of hemp, linseed, or rape oil, with an alkali. The white Spanish soap, being made of the finer kinds of plive oil, is the best, and therefore preferred for internal use. Soap was imperfectly known to the ancients. It is mentioned by Phny as made of fat and ashes, and as an invention of the Gauls. Aretæus and others inform us, that the Greeks obtained their knowledge of its medical use from the Romans. Its virtues, according to Bergius, are detergent, resolvent, and aperient, and its use recommended in jaundice, gout, calculous complaints, and obstruction of the viscera. The efficacy of soap, in the first of these diseases, was experienced by Sylvius, and since recommended very generally by various authors who have written on this complaint; and it has also been thought of use in supplying the place of bile in the prime via. The utility of this medicine in icterical cases was inferred chiefly from its supposed power of dissolving biliary concre-tions; but this medicine has lost much of its reputation in jaundice, since it is now known, that gall-stones have been found in many after death who had been daily taking soap for several months, and even years. Of its good effects in urinary calculous affections, we have the testimonies of several, especially when dissolved in lime-water, by which its efficiency is considerably increased; for it thus becomes a powerful solvent of reaces, which an increase modern author supof mucus, which an ingenious modern author supposes to be the chief agent in the formation of calculi; it is, however, only in the incipient state of the disease that these remedies promise effectual benefit, though they generally abate the more violent symptoms where they cannot remove the cause. With Boerhaave, soap was a general medicine; for as he attributed most complaints to viscidity of the fluids, he, and most of the Boer-haavian school, prescribed it, in conjunction with different resinous and other substances, in gout, rheumatism, and various visceral complaints. Soap is also externally employed as a resolvent, and gives name to several officinal preparations.

SAPO TEREBUNTHINÆ. Starkey's soap.

R. kali preparati calidi, Zj. Olei terebinth,

Ziii. The hot kali preparatum is to have the oil of turpentine gradually blended with it, in a heated mortar. Indolent swellings were formerly rubbed with this application, and perhaps some chronic affections of the joints might still be benefitted

SAPONA'RIA. (From sapo, soap: so called sapo, soap: so called like soap cleans cloths.) 1. because its juice, like soap, cleans cloths.) 1.

The name of a genus of plants in the Linnar system. Class, Decandria; Order, Digunia. 2. The pharmacopæial name of the soap-wor

See Saponaria officinalis.
Saponaria nucula. See Sapindus sapo

SAPONARIA OFFICINALIS. The systemati name of the soap-wort, called also bruise-wor Struthium; Lanaria; Lychnis sylvestris Ibixuma. The root of this plant, Saponariacalycibus cylindricis, foliis ovalo-lanceolati of Linnuus, is employed medicinally; it has a peculiar smell; its taste is sweetish, glutinou and somewhat bitter. On being chewed to some time, it is said to discover a degree of acr mony, which continues to affect the mouth a considerable time. According to Neuman, two ounces of the root yielded eleven drachms of watery extract; but Cartheuser, from a like quantity, only obtained six drachms and twenty four grains. This extract manifested a sweetish taste, followed by an acrid quality. The spirituous extract is less in quality, but of a more penetrating acrid taste. Decoctions of the root, on being sufficiently agitated, produce a saponaceous froth, a similar soapy quality is observable also in the extract, and still more manifestly in the leaves, in so much that they have been used mony, which continues to affect the mouth a cor the leaves, in so much that they have been use by the mendicant monks as a substitute for soa in washing of their clothes; and Bergius, wh made several experiments with the saponaris declares that it had all the effects of soap itself.

From these peculiar qualities of the saponaria there can be little doubt of its possessing a cons derable share of medical efficacy, which Dr Woodville says he could wish to find faithfully

ascertained.

The diseases for which the saponaria is recom mended, as syphilis, gout, rheumatism, and jaun dice, are not, perhaps, the complaints in which its use is most availing; for a fancied resemblanc of the roots of saponaria with those of sarsapa rilla, seems to have led physicians to think then similar in their effects; and hence they have both been administered with the same intentions, particularly in fixed pains, and venereal affections Bergius says, "in arthritide, cura mercuriale, &c, nullum aptiorem potum novi." However, according to several writers, the most inveterate case of syphilis were cured by a decoction of this plant, without the use of mercury.

Haller informs us that Boerhaave entertained

an high opinion of its efficacy in jaundices and

other visceral obstructions.

SAPONULE. Saponulus. A combination of a volatile or essential oil with different bases A combination

as saponule of ammonia, &c.
SAPOTA. (The West Indian name of severa sorts of fruits of the plum kind.) See Acres

sapota.

SAPPAN LIGNUM. See Hamatoxylon cam

pechianum.

SAPPHIRE. Telesie of Hauy. Perfect co-rundum of Bournon. The oriental ruby and topaz are sapphires. Sapphire is a subspecies of rhomboidal corundum. It is one of the esteemed precious stones, a sapphire of ten carats' weigh being worth fifty guineas. Its colours are blue red, and also gray, white, green, and yellow. It is found in blunt edged pieces, in roundish pebbles, and crystallised after the diamond. It is the hardest substance in nature

SAPPHIRINA AQUA. (So called from its sap phire or blue colour.) Aqua cupri ammoniati. Made by a solution of sal ammoniac in lime-water.

standing in a copper vessel.

Saracens consound. See Solidago virga

SARATOGA. The name of a county in America, in the State of New-York, celebrated for its springs of mineral water, which are numerous throughout a circuit of several miles near the centre of that county. The ground throughout this circuit is, generally speaking, flat, and in two or three places is covered with extensive sheets of limpid water, which are fed by streams that take their origin in the neighbouring mountains of granite and gneiss. The soil in which the springs rise is sandy, and rests upon a bed of compact limestone, or argillaceous slate, or gray wacke; and they are apparently more numerous where these specimens of the transition and secondary formation are ascertained to meet. There is more variety in the degree of mineral impregnation at two points, about seven miles distant from each other, where accommodation has been more liberally provided for visiters, and which have taken the names of Saratoga and Ballston Spa. The former of these seems to have been known to the Indians before the formation of European settlements, and was pointed out by them to Sir William Johnson, in 1767. It was called in their language the Spring of Life, and is in tempera-ture about 50° of Fahrenheit. Most of the American chemists have made the analysis of the Saratoga water an object of inquiry and publica-tion, and though one or two of them differ as to the existence of some of the m re trifling impregnations, they agree generally that it con ains, carbonic acid gas, muriate of soda, carbonate of soda, carbonate of lime, carbonate of iron, and carbonate of magne-ia.

In two or three of the springs, there is, besides, sulphuretted bydrogen gas, and in one at least traces of silica and alumina. These incidental varieties give rise to slight differences in the medicinal effects of the springs; but, as a general rule for guiding strangers in their selection, it may be stated, that the more abundant the muriate of soda, and carbonates of soda, lime, and magnesia, the more aperient and diuretic will be the water ; while the greater the quantity or carbonic acid and of iron, in proportion to the former ingredients, the more powerful will be its tonic

The great superiority of these American mineral waters over every thing of the kind to be found in

Europe, consists,

1st, in their containing a greater quantity of carbonic acid, or fixed air, by which they are capable of retaining in solution a much larger proportion of useful saline matter, of a particular character, than any European mineral water.

2dly, In their possessing more efficient purga-tive properties than any of the springs of Europe, with the exception of Harrowgate, and perhaps Cheltenham, which are both not only destitute of the refreshing taste given by the carbonic acid, but contain (Harrowgate in particular) matters which render them to the palate in some degree offensive.

Sdly, In containing such a combination of materials, in the most eligible form, as fit them to become at once a most refreshing beverage to all, and to those suffering from the diseases about to be mentioned in particular, a more perfect union of what is agreeable with that which is necessary and useful in the way of medicine, than any that has hitherto been provided, either by nature or art. The diseases in which the Saratoga waters

have been found to be productive of the best effects, are dyspepsia, cutaneous diseases, scrophu-lous affections, dropsy, chlorosis, and other affections peculiar to the female sex, nephritic affec-

tions and gravel. SARCITES. (From sapt, flesh.) See Ana-

SA'RCIUM. (Diminutive o' gapt, flesh.) A

caruncle, or small fleshy excrescence.

SARCOCE/LE. (From σαρξ, fles*, and κηλη, a tumour.) Hernia carnosa. This is a disease of the body of the testicle, and as the term implies, consists, in general, in such an alteration made in the structure of it, as produces a resemblance to a hard fleshy substance, instead of that fine, soft, vascu ar texture, of which it is, in a

natural and healthy state, composed.

The ancient writers have made a great number of distinctions of the different kinds of this disease, according to its differ at appearances, and according to the wildness, or malignity of the symptoms with which it may chance to be attended. Thus, the sarcocele, the hydro-sarcocele, the scirrhus, the cancer, the caro adnata ad testem, and the caro adnata ad vasa, which are really little more than descriptions of different states and circumstances of the same disease, are reckoned as so many different complaints, requiring a variety of treatment, and deriving their origin from a variety of different humours.

Every species of sareocele consists primarily in an enlargement, induration, and obstruction of the vascular part of the testicle; but this altera-tion is, in different people, attended with such a variety of circumstances, as to produce several different appearances, and to occasion the many

distinctions which have been made.

If the body of the testicle, though enlarged and indurated to some degree, be perfectly equal in its surface, void of pain, has no appearance of fluid in its tunica vaginalis, and produces very little measiness, except what is occasioned by its mere weight, it is usually called a simple sarcocele, or an indolent searrhus; if, at the same time that the te-tis is enlarged and hardened, there be a palpab e accumulation of fluid in the vaginal coat, the disease has by many been named a hy-dro-surcocele; if the lower part of the spermatic vessels, and the epididymis were enlarged, hard, and knotty, they supposed it to be a fungous, or morbid accretion, and called it the caro adnata ed vasa; if the testicle itself was unequal in its surface, but at the same time not painful, they distinguish it by the title of caro adnata ad testem; it it was tolerably equal, not very painful, nor frequently so, but at the same time hard and large, they gave it the appellation of an occult or benign cancer; if it was ulcerated, subject to frequent acute pain, to hamorrhage, &c. it was known by that of a malignant or confirmed cancer. These different appearances, though distinguished by different titles, are really no more than so many stages (as it were) of the same kind of disease, and depend a great deal or several accidental circumstances, such as age, habit, manner of living, &c. It is true, that many people pass several years with this disease, under its most favourable appearances, and without encountering any of its worst; but, on the other hand, there are many, who, in a very short space of time, run through all its stages. They who are most conversant with it, know how very convertible its mildest symptoms are into its most dreadful ones, and how very short a space of time often inter-

venes between the one and the other.

There is hardly any disease affecting the human body, which is subject to more variety than this is, both with regard to its first manner of appearance, and the changes which it may undergo.
Sometimes the first appearance is a mere simple

enlargement and induration of the body of the testicle; void of pain, without inequality of surface, and producing no uneasiness, or inconvenience, except what is occasioned by its mere weight. And some people are so fortunate as to have it remain in this state for a very considerable length of time without visible or material alteration. On the other hand, it sometimes happens that very soon after its appearance in this mild manner, it suddenly becomes unequal and knotty, and is attended with very acute pains darting up to the loins and back, but still remaining entire, that is, not bursting through the interuments. Sometimes the fury of the disease brooks no re-straint, but making its way through all the mem-branes which envelope the testicle, it either prodaces a large, toul, stinking, phagedenic ulcer, with hard edges, or it thrusts forth a painful gleeting fungus, subject to frequent hamorrhage.

Sometimes an accumulation of water is made

in the tunica vaginalis, producing that mixed ap-pearance, called the hydrosarcocele.

Sometimes there is no fluid at all in the cavity of the tunica vaginalis; but the body of the testicle itself is formed into cells, containing either a turbid kind of water, a bloody sanies, or a purulent fortid matter. Sometimes the disorder seems to be merely local, that is, confined to the seems to be merely local, that is, confined to the testicle, not proceeding from a tainted habit, nor accompanied with diseased viscera, the patient having all the general appearances and circumstances of health, and deriving his local mischief from an external injury. At other times, a pallid, leaden countenance, indigestion, frequent nausea, colicky pains, sudden purgings, &c. sufficiently indicate a vitiated habit, and diseased viscera, which diseased viscera may also sometimes he diswhich diseased viscera may also sometimes be discovered and felt.

The progress also which it makes from the testis upward, toward the process, is very uncertain; the disease occupying the testicle only, without affecting the spectmatic process, in some subjects, for a great length of time; while, in others, it totally spoils the testicle very soon, and almost as soon seizes on the spermatic chord.

SARCOCOLLA. (From capf, flesh, and κολλα, glue; because of its supposed power of gluing together wounds.) A spontaneous exudation from a tree of the fir kind, which grows in Persia, supposed to be similar to olibanum or frankincense,

SARCOEPIPLOCE'LE. Enlarged testicle,

with rupture, containing omentum.

SARCOLITE. A variety of analeime.

SARCOLOGY. (Sarcologia; from saps, flesh, and loyos, a discourse.) The doctrine of the muscles and soft parts.

SARCOMA (Sarcoma atic n.: from sacs.)

SARCO'MA. (Sarcoma, atis. n. ; from capt, flesh.) Sarcosis; Porrus; Sarcophyia; Næ-

the Class Locales, and Order Tumores, of Culien. SARCO'MPHALUS. (From σαρξ, flesh, and υμφαλος, the navel.) A fleshy excrescence about

the navel.

SARCOPHYIA. (From capt, flesh, and que, to

grow.) A fleshy excrescence.

BARCOPYODES. (From capt, flesh, and woov, pus.) Applied to the purulent, fleshy discharge, which is thrown up in some stages of consump-

SARCO/SIS. (From σαρξ, flesh.) 1. A fleshy

2. The generation of flesh. SARCOTICA. (From capt, flesh.) Medicines which promote the generation of flesh in wounds.

SARDE. Sardoin. A variety of cornelian of a deep blood red colour.

SARDIASIS. (From sagdwry, the sardonia, or

herb, which, being eaten, causes convulsive laugh-

ter.) See Sardonic laugh.
SARDONIA. (From Sardonia, its native soil.)

A kind of smallage.

SARDO'NIC LAUGH. (Risus sardonicus : so called from the herb sardonia, which being eaten is said to cause a deadly convulsive laughter.) A kind of convulsive laugh, or spasmodic grin. See Spasmus cynicus.

SARDONICUS RISUS. See Sardonic laugh.
SARDONYX. A variety of cornelian composed of layers of white and red.

SARMENTACEÆ. The name of a natural order of Linneus's Fragmenta: embracing the plants with twining or trailing stems.

SARMENTOSUS. (From sarmentum, a twig,

or trailing stalk.) Trailing. Applied to a creeping stem, barren of flowers, thrown out from the root for the purpose of increase.

SARMENTUM. (Sarmen; from sarpio, to prune, lop, or cut off.) A twig, a runner.

SARSAPARI'LLA. (This word is of Spanish origin, signifying a red tree.) See Smilax sarsaparilla.

SARSAPARILLA GERMANICA. See Carex arc-

SARTO'RIUS. (From sartor, a tailor; because tailors cross their legs with it.) Surforius seu longissimus femoris, of Cowper; and Ilio cresti tibial, of Dumas. This flat and slender muscle, which is the longest of the human body, and from an inch and a half to two inches in breadth, is situated immediately under the integuments, and extends obliquely from the upper and anterior part of the thigh, to the upper, anterior, and inner part of the thia, being enclosed by a thin membranous sheath, which is derived from the adjacent fascia lata. It arises, by a tendon of about half an inch in breadth, from the outer surface and inferior edge of the anterior superior spinous process of the ilium, but soon becomes fleshy, and runs down a little way obliquely inwards, and then for some space upon the rectus, nearly in a straight direction; after which it pusses obliquely over the vastus internus, and the lower part of the adductor longus, and then running down between the tendons of the adductor magnus, and the gracilis, is inserted, by a thin tendon, into the inner part of the tibia, near the inferior part of its tuberosity, and for the space of an inch or two below it. This tendon sends off a thin aponeurosis, which is spread over the upper and posterior part of the leg. This muscle serves to bend the leg obliquely inwards, or to roll the thigh outwards, and at the same time to bring one leg across the other, on which account Spigelius first gave it the name of sartorius, or the tailor's muscle.

SA'SSAFRAS. (Quasi saxifraga; from suxum, a stone, and frango, to break: so called be-cause a decoction of its wood was supposed good for the stone; or, which is most probable, from the river Sassefras, in America, on the banks of which it grows in abundance.) See Laurus sas-

SASSOLINE. Native boracic acid, found on the edges of hot springs near Sasso, in Florence. It consists of boracic acid 86, ferraginous sulphate of manganese II, sulphate of lime 3.

SATANUS DEVORANS. Antimony.

SATELLITE. The veins which accompany the brachial artery, as far as the bend of the cubit, are so called. SATHE. The penis.

SATIN SPAR. A species of fibrous limestone. SATURANTIA. Medicines which neutralize the acid in the stomach.

SAU SAX

SATURATION. Saturatio. A term employed in pharmacy and chemistry to express the state of a body which has a power of dissolving another, to a certain extent only, in which it has effected that degree of solution. Some substances unite in all proportions. Such, for example, are acids in general, and some other salts with water; and many of the metals with each other. But there are likewise many substances which cannot be dissolved in a fluid, at a settled temperature, in any quantity beyond a certain proportion. Thus water will dissolve only about one-third of its weight of common salt, and, if more be added, it will remain solid. A fluid, which holds in solution as much of any substance as it can dissolve, is said to be saturated with it. But saturation with one substance does not deprive the fluid of its power of acting on and dissolving some other bo-dies, and in many cases it increases this power. For example, water saturated with salt will dissolve sugar; and water saturated with carbonic acid will disselve iron, though without this addition its action on this metal is scarcely percep-

The word saturation is likewise used in another sense by chemists: The union of two principles produces a body, the properties of which differ from those of its component parts, but resemble those of the predominating principle. When the principles are in such proportion that neither pre-dominates, they are said to be saturated with each other; but if otherwise, the most predominant principle is said to be subsaturated or undersaturated, and the other, supersaturated or oversa-

SATUREI'A. (From satyri, the lustful satyrs; because it makes those who eat it lascivious. Blanch.) 1. The name of a genus of plants in the Linnwan system. Class, Didynamia; Order, Gymnospermia.

2. The pharmacopocial name of the summer

SATUREIA CAPITATA. The systematic name Thymus creticus. It of the ciliated savory. possesses similar virtues to our thyme, but in a

stronger degree.

SATUREIA HORTENSIS. The systematic name of the summer savory. Saturcia sativa; Culina sativa Plinii; Thymbra. This low shrub is cultivated in our gardens for culinary purposes. It has a warm, aromatic, penetrating taste, and smells like thyme, but milder. It is an ingredient in most of the warm stews and made dishes.

SATUREIA SATIVA. See Satureia hortensis.
SATURNUS. (From the planet, or heathen god, of that name.) The chemical name of lead.
SATYRI'ASIS. (From varvpos, a satyr; because they are said to be greatly addicted to venery.) Satyriasmus; Priapismus; Satacitas;
Benchuna: Arascan Expessive and violent designers. Brachuna; Arascon. Excessive and violent desire for coition in men. A genus of disease in the Class Locales, and order Dysorexia, of Callen. SATY/RION. (From σατυρος, an animal given to venery: so called because it was supposed to

excite venery if only held in the hand.) See Or-

SATY'RIUM. See Orchis mascula. Sauce alone. See Erysimum alliaria. SAUNDERS. See Santalum album. See Pterocarpus. Saunders, red.

Cabbage preserved in brine. SAUR KRAUT. An article of food common in Germany, like our

pickled cabbage. SAUSSURITE. A hard mineral, placed by Jameson near Andalusite, of white and gray or green colour, found at the foot of Mount Rosa.

SAUVAGES, FRANCIS BOISSIER DE, WAS

born at Alais, in Lower Languedoc, in 1706. He graduated at Montpelier when only 20, but still continued his studies, and four years after went for farther improvement to Paris. On his return to Montpelier he obtained a professorship in 1734; but his reputation for ingenuity of speculation is said to have obstructed his success in practice. In 1752 he was made professor of botany, having for twelve years before officiated as demonstrator of the plants in the botanic garden. His death occurred in 1767. He was a member of several of the learned societies of Europe, and obtained the prizes given by many public bodies for the best essays on given subjects. Among his earlier pub-lications was one, entitled "Nouvelles Classes des Maladies," the outline of the system of nosology, which has rendered his name illustrious, but which did not appear in its complete form, till siter an additional labour of thirty years had been bestowed upon it. This work, consisting of five octavo volumes, contains an immense body of information, indeed almost every thing then known concerning the species of disease; but the whole is very loosely arranged. He had collected many new observations and descriptions, with a view to incorporate them in a second edition; which, however, he did not live to accomplish. These materials were used by Dr. Cramer after his death. Besides this valuable work; Sauvages was author of numerous others on different subjects relating to medicine.

See Juniperus sabina. SAVIN. Savin ointment. See Ceratum sabinæ. Savina. See Juniperus sabina. SAVOURY. See Satureia.

SAXIFRAGA. (From saxum, a stone, and frango, to break : so called because it was supposed to be good against the stone in the bladder. The name of a genus of plants in the Linneau system. Class, Decandria; Order, Digynia.

SANIFRAGA ALBA. See Saxifraga granulata. SANIFRAGA ANGLICA. See Peucedanum. SANIFRAGA CRASSIFOLIA. The root of this species of saxifrage is extolled by professor Pallas

as an antiseptic.

SANIFRAGA GRANULATA. The systematic name of the white saxifrage. Saxifraga alba. Called by Oribasius Besto. Sanicula sedum. Linnxus describes the taste of this plant to be aerid and pungent, which we have not been able to discover; neither the tubercles of the root nor the leaves manifest to the organs of taste any quality likely to be of medicinal use, and therefore though this species of saxifrage has been long employed as a popular remedy in nephritie and gravelly disorders, yet we do not find either from its sensible qualities, or from any published in-stances of its efficacy, that it deserves a place in the Materia Medica. The superstitious doctrine of signatures suggested the use of the root, which is a good example of what Linnaus has termed radix granulata. The bulbs, or tubercles of such roots answer an important purpose in vegetation, by supplying the plants with nourishment and moisture, and thereby enabling them to resist the effects of that drought to which the dry soils they

inhabit peculiariy expose them.

SAXIFRAGA RUBRA. See Spirau filipendula. SAXIFRAGA VULGARIS. See Peucedanum si-

SAXIFRAGE. See Saxifraga.

Saxifrage, burnet. See Pimpinella saxi-

fraga. Saxifrage, English. See Peucedanum si-

Saxifrage, meadow. See Peucedanum silaus. Saxifrage, white. See Saxifraga granulata.

Scaron blue. See Blue, saxon. SCAB. A bard substance covering superficial nicerations, and formed by a concretion of the

fluid discharged from them.
SCABER. Rough to the touch from any little rigid inequalities: applied to several parts of

SCA'BIES. (Scabies, et. f.; from scabo, to

scratch.) See Psora.

SCABIO'SA. (From Seaber, rough: so called from its rough hairy surface.) 1. The name of a genus of plants in the Linnaan system. Class, Tetrandria; Order, Monogynia.

2. The pharmacopteial name of the common

scabious. See Scabiosa arvensis.

SCABIOSA ARVENSIS. The systematic name of the common field scabious. This herb, Scabiosa-corollis quadrifidis radiantibus; foliis pinnalifidis, incisis; caule hispido, of Linnaus, and its flowers are sometimes used medicinally. The whole plant possesses a bitter and subadstringent taste, and was formerly much employed in the cure of some leprous affections and diseases of the lungs.

Scabiosa succisa. The systematic name of the devil's bit scabious.

SCABRIDEÆ. (From scaber, rough.) The name of an order of plants in Linnaus's Fragments of a Natural Method, considing of plants with rough leaves, incomplete and inelegant flowers

SCA'LA. A ladder or stair case. SCALA TYMPANI. The superior spiral cavity of the cochlea.

SCALA VESTIBULI. The inferior spiral cavity of the cochlea.

SCALD. See Ambustio.

Scald head. See Tinea capitis.

SCALE. Squama. A lamina of morbid ca-ticle, hard, thickened, whitish, and opaque, of a very small size, and irregular, often increasing into layers, denominated crusts. Both scales and crusts repeatedly fall off, and are reproduced in a

SCALE'NUS. (Scalenus, sc. Musculus; from oxadaves, irregular or unequal.) A muscle about which anatomical writers have differed greatly in their descriptions. It is situated at the side of the neck, between the transverse processes of the cervical vertebræ and the upper part of the thorax. The ancients, who gave it its name from its resemblance to an irregular triangle, considered it as one muscle. Vesalius and Winslow divide it into two, Fallopius and Cowper into three, Douglas into four, and Albinus into five portions, which they describe as distinct muscles. Without deviating in the least from anatomical accuracy, it may be considered as one muscle divided into three portions. The anterior portion arises commonly from the transverse processes of the six inferior vertebræ of the neck, by as many short tendons, and descending obliquely outwards, is inserted tendinous and fleshy, into the upper side of the first rib, near its cartilage. The axillary parters passes through this portion and sometimes artery passes through this portion, and sometimes divides it into two slips, about an inch and a half above its insertion. The middle portion arises by distinct tendons, from the transverse processes of the four last vertebræ of the neck, and descending obliquely outwards and a little backwards, is inserted tendinous into the outer and upper part of the first rib, from its root to within the distance of an inch from its cartilage. The space between this and the anterior portion, affords a passage to the nerves going to the upper extremities. It is in part covered by the third or posterior portion, which is the thinnest and longest of the three.

This arises from the transverse processes of the second, third, fourth, and fifth vertebræ of the neck, by distinct tendons, and is inserted into the upper edge of the second rib, at the distance of about an inch and a half from its articulation, by a broad flat tendon. The use of the scalenus is to move the neck to one side, when it acts singly, or to bend it forwards, when both muscles act; and when the neck is fixed, it serves to elevate the ribs, and dilate the chest.

SCALENUS PRIMUS. See Scalenus. SCALENUS SECUNDUS. See Scalenus. SCALPE/LLUM. A scalpel or common dis-

secting knife.

SCALPRUM. A denticular raspatory, used in

trepanning.
Scaly. See Squamosus.
SCAMMO'NIUM. (A corruption of the Arabian word chamozah.) See Convolvulus scam-

SCANDENS. Climbing, either with spiral tendrils for its support, or by adhesive fibres. Applied to stems, &c. as that of the Vitis vinifera,

and Bryonia dioica.

SCANDIX. The name of a genus of plants in the Linnean system. Class, Pentandria; Or-

der, Digynia.

SCANDIN CEREFOLIUM. The systematic name of the officinal chervil. Cerefolium; Chærophyllum; Chærefolium. Chervil. This plant, Scandix—seminibus nitidis, ovato-subulatis; umbellis, sessilibus, lateralibus, of Linnæus, is a salu-brious culinary herb, sufficiently grateful both to the palate and stomach, slightly aromatic, gently aperient, and diuretic.

SCANDIX ODORATA. The systematic name of the sweet cicely, myrrhis, which possesses virtues similar to the common chervil. See Scan-

dix cerefolium.

SCA'PHA. (A skiff, or cock-boat; from σκαπτω, to make hollow: because formerly it was made by excavating a large tree.) 1. The excavation or cavity of the auricula, or external ear, between the helix and antihelix.

2. The name of a double-headed roller.

SCAPHOID. See Scaphoides. SCAPHOIDES. (From σκαφη, a little vessel, or boat, and αιδος, resemblance.) Boat-like. See Naviculare os

SCAPOLITE. Pyramidal felspar. Professor Jameson divides this into four sub-species:

1. Radiated, of a gray colour, resinous, and 1. Radiated, of a gray colour, resinous, and pearly in distinct concretions, and crystallised, found in the neighbourhood of Arendal, in Norway, associated with magnetic ironstone, and felspar.

2. Foliated scapolite, crystallised, and of a gray, green, and black colour, found in granular granite, or whitestone, in the Saxon Erzegebirge.

3. Compact scapolite, of a red colour, found with the former species.

with the former species.
4. Elaolite.

SCAPULA. (From the Hebrew schipha.) Omoplata; Os homoplata; Scoptula; Epinotion. The shoulder-blade. This bone, which approaches nearly to a triangular figure, is fixed, not unlike a buckler, to the upper, posterior, and lateral part of the thorax, extending from the first to about the seventh rib. The anterior and internal surface is irregularly concave, from the impression, not of the ribs, as the generality of anatomists have supposed, but of the subscapularis muscle. Its posterior and external surface is convex, and divided into two unequal fossæ by a considerable spine, which, rising small from the post

terior edge of the scapula, becomes gradually higher and broader, as it approaches the anterior and superior angle of the bone, till at length it terminates in a broad and flat process, at the top of the shoulder, called the processus acromion. On the anterior edge of this processus acromion, we observe an oblong, concave, articulating, surface, covered with cartilage, for the articulation of the scapula with the clavicle. At its lower part, the acromion is hollowed, to allow a passage to the supra and infra spinati muscles. The ridge of the spine affords two rough, flat, surfaces, for the insertion of the trapezins and deltoid muscles. Of the two fossæ into which the external surface of the bone is divided by the spine, the superior one, which is the smallest, serves to lodge the supra spinatus muscle; and the inferior fossa, which is much larger than the other, gives origin to the infra spinatus. The triangular shape of the scapula leads us to consider its angles and its sides. The upper posterior angle is neither so thick, nor has so rough a surface, as the inferior one; but the most remarkable of the three angles of this bone is the anterior one, which is of great thickness, and formed into a glepoid cavity of an oval shape, the greatest diameter of which is from be-low upwards. This cavity, in the recent subject, is furnished with cartilage, and receives the head of the os humeri. The cartilagihous crust, which surrounds its brims, makes it appear deeper in the fresh subject than in the skeleton. A little beyond this glenoid cavity, the bone becomes narrower, so as to give the appearance of a neck : and above this rises a considerable process, which, from being thick at its origin, becomes thinner, and, in some degree, flattened at its extremity. This process projects considerably, and is curved downwards. From its supposed resemblance to a beak of a bird, it is called the coracoid process. From the whole external side of this process, a strong and broad ligament is stretched to the processus acromion, becoming narrower as it approaches the latter process, so as to be of a some-what triangular shape. This ligament, and the two processes with which it is connected, are evidently intended for the protection of the joint, and to prevent a luxation of the os humeri upwards. Of the three sides of the scapula, the posterior one, which is the longest, is called the basis. This side is turned towards the vertebræ. Its other two sides are called costæ. The supevior costa, which is the upper and shortest side, is likewise thinner than the other two, having a sharp edge. It is nearly horizontal, and parallel with the second rib; and is interrupted near the basis of the coracoid process, by a semicircular niche, which is closed by a ligament that extends from one end of it to the other, and affords a passage to vessels and nerves. Besides this passage, there are other niches in the scapula for the transmission of vessels; viz. one between the coracoid process and the head of the bone, and another between its neck and the processus acro-mion. The third side of the scapula, or the inferior costa, as it is called, is of considerable thickness, and extends obliquely from the neck of the bone to its inferior angle, reaching from about the third to the eighth rib. The scapula has but very little cellular substance, and is of unequal thickness, being very thin at its middle part, where it is covered by a great number of muscles, and having its neck, the acromion, and coracoid process, of considerable strength. In the fœtus, the basis and the neck of the scapula, together with its glenoid cavity, acromion, coracoid pro-cess, and the ridge of the spine, are so many epi-physes with respect to the rest of the bone, to

which they are not completely united till a considerable time after birth. The scapula is articulated to the clavicle and os humeri, to which last it serves as a fulcrum; and, by altering its position, it affords a greater scope to the bones of the arm in their different motions. It likewise affords attachment to a great number of muscles, and posteriorly serves as a defence to the thorax.

SCAPULAR. (Scapularis; from scapula, the shoulder bone.) Belonging to the scapula; as the scapulary arteries and veins, which are

branches of the subclavian and axillary.
SCAPULA'RIA. (From scapula, the shoulder-bone.) A scapulary. A bandage for the

shoulder-blade. SCAPUS. (Scapus, i. m. ; from σκαπτα, to lean or rest upon : because it rests as it were on the root or base.) A stalk which springs from the root, and bears the flowers and fruit, but not the leaves. The primrose and cowslip are good examples of it.

The following are the principal varieties:

Teres; as in Plantago major.
 Angulosus; as in Plantago lanceolata.

3. Ventricosus; hollow at the bottom; as in

4. Flexuosus; as in Orchis flexuosa. 5. Anceps; as Allium angulosum.

6. Filiformis; as Bellis bellidoides. 7. Triquetrus; as Allium triquetrum.

8. Spiralis; as Anthericum spirale, and that wonderful plant, Valisneria spiralis.
9. Pentagonus, as Ophris paludosa.

Articulatus; as Statice echioides.
 Erectus; in Tulipa gesneriana.
 Ascendens; in Silymbrium vinineum.

 Declinatus; as Astragalus incanus.
 Decumbens; as Potentilla sabacaulis. Dichotomus, as Statice tartarica.
 Nudus; as Convalaria majalis.

17. Foliosus; as Ophris insectifera.

18. Bracteatus, and most of the Orchides.

 Imbricatus, as Tussilago farfara.
 Setaceus; as Schænus bulbosus. 21. Vaginatus; as Arethusa bulbosa.

When several species of the same plant have a scapus, and it is wanting in one of the same species, it is termed exscapus; as in Astragalus exca-

SCARBOROUGH. 1. The name of a town in Yorkshire, noted for its ferruginous spring. There are two species of chalybeate water found in this spot, and they differ considerably in their composition, though they rise nearly contiguous to each other. The one is a simple carbonated chalybeate, similar to the Tunbridge water; the other, which is better known and more frequented, and more particularly distinguished as Scarborough water, has, in conjunction with the iron, a considerable admixture of a purging salt, which adds much to its value. The diseases in which it is ordered are similar to those in which Chelten-ham water is prescribed, only it is necessary to increase the purgative effect of this water by adding similar salts. It is, therefore, chiefly as an alterative that this water can be employed in its natural state.

Scarborough has an advantage belonging to its situation which Cheltenham does not possess, that of affording an opportunity for sea-bathing, the use of which will, in many cases, much assist in the plan of cure for many of the disorders for which the mineral water is resorted to.

2. The name of a physician. Sir CHARLES, born about the year 1616. Intending to follow the medical profession, he went to study at Cambridge, and applied himself particularly to the

inathematics, in which he made great proficiency. During the civil wars he was obliged to remove to Oxford, where he entered under the celebrated Harvey, then warden of Merton College, who, being employed in writing his treatise "De Generatione Animalium," gladly accepted the assistance of Mr. Scarborough. Upon taking the degree of dector of medicine, he settled in the metropolis, where he practised with great reputation. He became a fellow of the college of physiciaus, in which he was much respected for his talents: and being appointed to introduce the Marquis of Dorchester, who was admitted into that body in 1658, he made an elegant Latin speech on that ocanatomical lectures at Surgeons' Hall, which were highly approved, and continued for sixteen or seventeen years. In 1669 the order of knighthood was conferred upon him by Charles II., who also appointed him his chief physician; and he enjoyed the same office under the two succeeding monarchs. He was likewise made physician to the Tower of London, which appointment he retained till his death about the year 1702. works left by him were chiefly mathematical.
SCARF-SKIN. See Cuticle, and skin.
SCARIFICATION. (Scarifictio; from scari-

fico, to scarify.) A superficial incision made with a lancet, or a chirurgical instrument called a scarificator, for the purpose of taking away blood, or letting out fluids, &c.

SCARIFICATOR. An instrument used by surgeons and cuppers to evacuate blood. It is made in form of a box, in which are fitted, ten, twelve, or more lancets, all perfectly in the same plane; which being, as it were, cocked, by means of a spring, are all discharged at the same time, by pulling a kind of trigger, and driven equally with-

SCARFOLA. See Lactuca scariola.

SCARLATINA. (From scarlatto, the Italian for a deep red.) The scarlet fever. A genus of disease in the Class Pyrexia, and Order Exanthemata, of Cullen; characterised by contagious synocha; the fourth day the face swells; a scarlet eruption appears on the skin in patches; trhich, after three or four days, ends in the desquamation of the cuticle, and is often succeeded by anasarca. It has two species:
1. Scarlatina simplex, the mild.

2. Seartaling cynanchica, or anginosa, with ulcerated sore throat.

Dr. Willan has added to these a third, called maligna, agreeing with the cynanche maligna, of

Some have asserted that scarlatina never attacks the same person a second time; more extensive observation has confuted this opinion. It seizes persons of all ages, but children and young persons are most subject to it, and it appears at all seasons of the year; but it is more frequently met with towards the end of autumn, or beginning of winter, than at any other periods, at which time it very often becomes a prevalent epidemic. It is, beyond all doubt, a very contagious disease.
The one to which it bears the greatest resem-

blance is the measles; but from this it is readily to be distinguished by the absence of the cough, watery eye, running at the nose and sneezing, which are the predominant symptoms in the early stage of the meazles, but which do not usually attend on the scarlatina, or at least in any high de-

It begins, like other fevers, with languar, lassitude, confusion of ideas, chills and shiverings, alternated by fits of heat. The thirst is consider-

able, the skin dry, and the patient is often incom-moded with anxiety, nausea, and vomiting. About the third day, the scarlet efflorescence appears on the skin, which seldom produces, however, any remission of the fever. On the departure of the efflorescence, which usually continues out only for three or four days, a gentle sweat somes on, the fever subsides, the cuticle or scarf-skin then falls off in small scales, and the patient gradually regains his former strength and health.

On the disappearance of the efflorescence in scarlatina, it is, however, no uncommon occurrence for an anasarcous swelling to affect the whole body, but this is usually of a very short con-

tinuance.

Scarlatina anginosa, in several instances, approaches very near to the malignant form. The patient is seized not only with a coldness and shivering, but likewise with great languor, debility, and sickness, succeeded by heat, nausea, vomiting of bilious matter, soreness of the throat, in-flammation, and ulceration in the tonsils, &c., a frequent and laborious breathing, and a quick and small depressed pulse. When the efflorescence appears, which is usually on the third day, it brings no relief; on the contrary, the symptoms

are much aggravated, and fresh ones arise.

In the progress of the disease, one universal redness, unattended however by any pustular eruption, pervades the face, body, and limbs, which parts appear somewhat swollen. The eyes and nostrils partake likewise more or less of the redness, and in proportion as the former have an inflamed appearance, so does the tendency to de-

ligum prevail.

On the first attack, the fauces are often much inflamed; but this is usually soon succeeded by grayish sloughs, which give the parts a speckled appearance, and render the breath more or less foetid. The patient is often cut off in a few days: and even if he recovers, it will be by slow degrees; dropsical swellings, or tumours of the parotid, and other glands, slowly suppurating, be-ing very apt to follow. In the malignant form of the disease the symptoms at first are pretty much the same; but some of the following peculiarities are afterwards observable. The pulse is small, indistinct, and irregular; the tongue, teeth, and lips, covered with a brown or black incrustation; a dull redness of the eyes, with a dark-red flushing of the cheeks, deafness, delirium, or coma; the breath is extremely feetid; the respiration rat-tling and laborious, partly from viscid phlegin clogging the fauces; the deglutition is constricted and painful; and there is a fulness and livid colour of the neck, with retraction of the head. tions are observed on the tonsils and adjoining parts, covered with dark sloughs, and surrounded by a livid base; and the tongue is often so tender as to be excoriated by the slightest touch. An acrid discharge flows from the nostrils, causing soreness, or chaps, nay even blisters, about the nose and lips; the fluid discharged being at first thin, but afterwards thick and yellowish. The rash is usually faint, except in a few irregular patches; and it presently changes to a dark, or livid red colour: it appears late, is very uncertain in its duration, and often intermixed with petechiæ; it sometimes disappears suddenly a few hours after it is formed, and comes out again at the expiration of two or three days. In an advanced stage of the disease, where petechiæ, and other symptoms characteristic of putrescency, are present, hæmorrhages frequently break forth from the nose, mouth, and other parts.
When scarlatina is to terminate in health, the

fiery redness abates gradually, and is succeeded

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by a brown colour, the skin becomes rough, and peels off in small scales, the tumefaction subsides, and health is gradually restored. On the contrary, when it is to terminate latally, the febrile symptoms run very high from the first of its attack, the skin is intensely hot and dry, the pulse is very frequent but small, great thirst prevails, the breath is very foetid, the efflorescence makes its appearance on the second day, or sooner, and about the third or fourth is probably interspersed with large livid spots; and a high degree of delirium ensuing, or hamorrhages breaking out, the patient is cut off about the sixth or eighth day. In some cases a severe purging arises, which never fails to prove fatal. Some again, where the symptoms do not run so high, instead of recovering, as is usual, about the time the skin begins to regain its natural colour, become dropsical, fall into a kind of lingering way, and are carried off in the course of a few weeks.

Scarlatina, in its inflammatory form, is not usually attended with danger, although a considerahle degree of delirium sometimes prevails for a day or two; but when it partakes much of the malignant character, or degenerates into typhus putrida, which it is apt to do, it often proves fatal. On dissection of those who die of this discase, the fauces are inflamed, suppurated, and gangrenous; and the trachea and larynx are likewise in a state of inflammation, and lined with a viscid fætid matter. In many instances, the in-flammatory affection extends to the lungs themselves. Large swellings of the lymphatic glands about the neck, occasioned by an absorption of the acrid matter poured out in the fauces, are now and then to be found. The same morbid appearances which are to be met with in putrid fever,

The plan to be pursued will differ according to the form of the disease. In the scarlatina simplex little is required, except clearing the bowels, and observing the antiphlogistic regimen. But where the throat is affected, and the fever runs higher, more active means become necessary, varying according to the type of this, whether synochal, or typhoid. In general, we may begin by exhibiting a nauseating emetic, which besides its effect on the fever, may be useful in checking inflammation in the throat; and occasionally the repetition of such a remedy after a time, may answer a good course that community it will be swer a good purpose: but commonly it will be better to follow up the first by some cathartic remedy of sufficient activity. Then, so long as the strength will allow, we may endeavour to moderate the fever by mercurial and antimonial preparations, or other medicines promoting the several secretions, by steadily pursuing the anti-phlogistic regimen, and occasionally applying cold water to the skin, when this is very hot and Sometimes severe inflammation in the throat at an early period may render it advisable to apply a few leeches externally, or blisters behind the ears; and gargles of nitrate of potassa, the mineral acids, &c should be used from time to time. But where the disorder exhibits the typhoid character, with ulcers in the throat, tending perhaps to gangrene, it is necessary to sup-port the system by a nutritious diet, with a mode-rate quantity of wine, and tonic or stimulant medicines, as the cinchona, calumba, ammonia, capsicum, &c.; the acids will also be very proper from their antiseptic, as well as tonic power; and stimulant antiseptic gargles should be frequently employed, as the mineral acids sufficiently diluted, with the addition of tincture of myrrh, or these mixed with decoction of bark, &c. Besides the general measures, thus varied according to the

character of the disease, particular alarming symp-toms may require to be palliated; as vomiting by the effervescing draught, and occasionally a blister to the stomach, if there be tenderness on pressure; diarrhea by small doses of opium, &c. The management of these, however, as well as of the dropsical swellings, and other sequels of the disease, will be understood from what is said under those heads respectively.
SCARLATINA ANGINOSA. See Scarlatina.

SCARLATINA CYNANCHICA. See Scarlatina. SCARLATINA SIMPLEX. See Scarlatina,

Scarlet fever. See Scarlatina.

Scelotyree. (From σκελος, the leg, and τυρδη, riot, intemperance.) A debility of the legs from scurvy or an intemperate way of life.

Schaalstein. See Tabular spar.

Schaum earth. See Aphrite. SCHE O'MA. A dryness of the eye from the want of the lachrymal fluid. The effects of this lachrymal fluid being deficient are, the eyes become dry, and in their motions produce a sen-sation as though sand, or some gritty substances, were between the eye and the eyelid; the vision is obscured, the globe of the eye appears foulish and dull, which is a bad omen in acute diseases.

The species are,

1. Scheroma febrile, or a dryness of the eyes, which is observed in fevers complicated with a

phiogistic density of the humours.

2. Scheroma exhaustorum, which happens after great evacuations, and in persons dying.

3. Scheroma inflammatorum, which is a symptom of the ophthalmia sicca.

4. Scheroma itinerantium, or the dryness of the eyes, which happens in sandy places, to travellers, as in hot Syria, or from dry winds, which dry up the humidity necessary for the motion of

SCHIDACE/DON. (From σχιδαξ, a splinter.)
A longitudinal fracture of the bone.
SCHILLER SPAR. This mineral contains

two sub-species:

1. See Bronzite.

2. The common Schiller spar, which is of an olive green colour, and occurs embedded in ser-

pentine in Shetland, Cornwall, &c.

SCHINELÆUM. (From σχινος, mastich, and ελαιον, oil.) Oil of mastich.

SCHNEIDER, CONRAD VICTOR, was born at Bitterfield in Misnia. He filled the offices of professor of anatomy, botany, and medicine, at Wittemberg, with great reputation: and was father of the faculty when he died in 1680. He wrote many treatises; those on anatomical subjects relating chiefly to the bones of the cranium, and to the pituitary membrane of the nostrils, to which his name is still attached. He refuted an ancient error, that the mucus in catarrh distilled through the cribriform bone from the brain, showing that it was secreted by the pituitary membrane. In other respects his writings, except in anatomy, are diffuse and obscure, and full of ancient hypothetical doctrines.

SCHNEIDER'S MEMBRANE. So called from its discoverer. See Membrana Schneideriana.

SCHENA'NTHUS. (From oxonos, a rush, and arθos, a flower.) See Andropogon schenanthus. Schenolagurus. (From σχοινος, a rush, λαγως, a hare, and ουρα, a tail: so called from its resemblance to a hare's-tail.) Hare's-tail. The Trifolium arvense.

SCHORL. A sub-species of rhomboidal tourmaline, of a velvet black colour, found embed-ded in granite, gneiss, &c., in Scotland and

Schorl, blue. A variety of Hauyne.

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Schorl, red and titanic. Rutile.

SCHORLITE. Schorlous topaz. Pycnite of Werner. This mineral is of a straw-yellow co-Pycnite of It is found dour, and becomes electric by heating. at Altenberg in Saxony, in a roak of quartz and mica in porphyry.
SCHIATIC. (Sciaticus; from ischiaticus.)

Belonging to the ischium.

SCIATIC ARTERY. Arteria sciatica. Ischia-

tic artery. A branch of the internal iliac.

SCIATIC NERVE. Nervus sciaticus. Ischiatic nerve. A branch of a nerve of the lower extremity, formed by the union of the lumbar and sacral nerves. It is divided near the popliteal cavity into the tibial and peroneal, which are distributed to the leg and foot.

SCIATIC NOTCH. Ischiatic notch. See Inno-

minatum os.

SCIATIC VEIN. Vena sciatica. The vein which accompanies the sciatic artery in the

SCIATICA. A rheumatic affection of the

hip-joint.
Sciatica cresses. See Lepidium iberis. SCILIA. (From σκιλλω, to dry: so called from its property of drying up humours.) 1. The name of a genus of plants in the Linnæan system.

Class, Hexandria; Order, Monogynia.
2. The pharmacopæial name of the medicinal

squill. See Scilla maritima.

SCILLA HISPANICA. The Spanish squill.

SCILLA MARITIMA. The systematic name of the officinal squill. Ornithogalum maritimum; Squilla. Scilla—nudiflora, bracteis refructis, of Linnaus. A native of Spain, Sicily, and Syria, growing on the sea-coast. The red-rooted variety has been supposed to be more efficacious than the white, and is therefore still preferred for medicinal use. The root of the squill, which appears to have been known as a medicine in the early ages of Greece, and has so well maintained its character ever since as to be deservedly in great estimation, and of very frequent use at this time, seems to manifest a poisonous quality to several animals. In proof of this, we have the testimonies of Hilleheld, Bergius, Vogel, and others. Its acrimony is so great, that even if much handled it exulcerates the skin, and if given in large doses, and frequently repeated, it not only excites nausea, tormina, and violent vomiting, but it has been known to produce strangury, bloody urine, hypercatharsis, cardialgia, hamorrhoids, convulsions, with fatal inflammation, and gangrone of the stomach and bowels. But as many of the active articles of the Materia Medica, by injudicious administration, become equally deleterious, these effects of the scilla do not derogate from its medicinal virtues; on the contrary, we feel our-selves fully warranted, says Dr. Woodville, in representing this drug, under proper management, and in certain cases and constitutions, to be a medicine of great practical utility, and real importance in the cure of many obstinate diseases. Its effects, as stated by Bergius, are incidens, din-retica, emetica, subpurgans, hydragoga, expec-torans, emmenagoga. In dropsical cases it has long been esteemed the most certain and effectual dinretic with which we are acquainted; and in asthmatic affections, or dyspaga, occasioned by the lodgment of tenacious phleghi, it has been the expectorant usually employed. The squill, especially in large doses, is apt to stimulate the stomach, and to prove emetic; and it sometimes acts on the intestines, and becomes purgative; but when these operations take place the but when these operations take place, the medicine is prevented from reaching the blood vessels and kidneys, and the patient is deprived of

its diuretic effects, which are to be obtained by giving the squill in smaller doses, repeated at more distant intervals, or by the joining of an opiate to this medicine, which was found by Dr. Cullen to answer the same purpose. The Doctor further observes, that from a continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will the lower than the continued repetition of the will be continued to the continued repetition of the will be continued to the continued repetition of the continued repetition repetition of the continued repetition repetition repetition repetition rep tion of the squill, the dose may be gradually in-creased, and the interval of its exhibitions short-ened; and when in this way the dose becomes to be tolerably large, the opiate may be most conveniently employed to direct the operation of the squill more certainly to the kidneys. "In cases of dropsy, that is, when there is an effusion of water into the cavities, and therefore less water goes to the kidneys, we are of opinion that neutral salt, accompanying the squill, may be of use in determining this fluid more certainly to the kidneys; and whenever it can be perceived that it takes this course, we are persuaded that it will be always useful, and generally safe, during the exhibition of the squills, to increase the usual quantity of drink."
The diuretic effects of squills have been sup-

posed to be promoted by the addition of some mercurial; and the less purgative preparations of mercury, in the opinion of Dr. Cullen, are best adapted to this purpose; be therefore recommends a solution of corrosive sublimate, as being more proper than any other, because most diuretic. Where the prime vice abound with nucous matter, and the lungs are oppressed with viscid phlegm, this medicine is likewise in general esti-

As an expectorant, the squill may be supposed not only to attenuate the mucus in the follicles, but also to excite a more copious secretion of it from the lungs, and thereby lessen the congestion, upon which the difficulty of respiration very generally depends. Therefore in all pulmonic affections, excepting only those of actual or violent inflammation, ulcer, and spasm, the squill has been experienced to be an useful medicine. The officinal preparations of squills are a con-serve, dried squills a syrup, and vinegar, an oxy-mel, and pills. Practitioners have not, however, confined themselves to these. When this root was intended as a diuretic, it has most commonly been used in powder, as being, in this state, less disposed to nauseate the stomach; and to the powder it has been the practice to add neutral salts, as nitre, or crystals of tartar, especially if the patient complained of much thirst; others recommend calemel; and with a view to render the squills less offensive to the stomach, it has been usual to sonjein an aromatic. The dose of dried squills is from one to four or six grains once a day, or half this quantity twice a day; afterwards to be regulated according to its effects. The dose of the other preparations of this drug, when fresh, should be five times this weight; for this root loses in the process of drying four-fifths of its original weight, and this loss is merely a watery exhalation.

Scillites. (From σκιλλα, the squill.) A wine impregnated with squills.

SCILLITIN. A white transparent, acrid

substance, extracted by Vosel from squills.
SCINCUS. (From sheque, Hebrew.) The skink. This amphibious animal is of the lizare kind, and caught about the Nile, and thence brough dried into this country, remarkably smooth and glossy, as if varnished. The flesh of the animal, particularly of the belly, has been said to be dinretic, alexipharmic, aphrodisiac, and useful in leprous disorders. SCIRRHO'MA.

(From exippede, to harden.)

See Scirrhus.

SCI SCI

SCIRRHUS. (From σκιρροω, to harden.) Scirrhoma; Scirrhosis. A genus of disease in the Class Locales, and Order Tumores, of Cullen; known by a hard tumour of a glandular part, indolent, and not readily suppurating. The following observations of Pearson are deserving of attention. A scirrhus, he says, is usually defined to be a hard, and almost insensible tumour, commonly situated in a glandular part, and accompanied with little or no discoloration of the surface of the skin. This description agrees with the true or exquisite scirrhus; but when it has proceeded from the indolent to the malignant state, the tumour is then unequal in its figure, it becomes painful, the skin acquires a purple or livid hue, and the cutaneous veins are often varieose. Let us now examine whether this enumeration of symptoms be sufficiently accurate for practical

purposes.

It is probable, that any gland in the living body may be the seat of a cancerous disease, but it appears more frequently as an idiopathic affection in those glands that form the several secretions than in the absorbent glands; and of the secreting organs, those which separate fluids that are to be employed in the animal economy, suffer much oftener than the glands which secrete the excrementitious parts of the blood. Indeed, it may be doubted whether an absorbent gland be ever the primary seat of a true scirrhus. Daily experience evinces, that these glands may suffer contamination from their connexion with a cancerous part; but under such circumstances, this morbid alteration being the effect of a disease in that neighbouring part, it ought to be regarded as a secondary or consequent affection. I never yet met with an unequivocal proof of a primary scirrhus in an absorbent gland; and if a larger experience shall confirm this observation, and establish it as a general role, it will afford material assistance in forming the diagnosis of this disease. The general term scirrhus hath been applied, with too little discrimination, to indurated tumours of lymphatic glands. When these appendages of the absorbent system enlarge in the early part of life, the disease is commonly treated as strumous; but as a similar alteration of these parts may, and often does, occur at a more advanced period, there ought to be some very good reasons for ascribing malig-nity to one rather than the other. In old people the tumour is indeed often larger, more indurated, and less tractable than in children; but when the alteration originated in the lymphatic glands, it will very rarely be found to possess any thing cancerous in its nature.

If every other morbid alteration in a part were attended with pain and softness, then induration and defective sensibility might point out the presence of a scirrbus. But this is so far from being the case, that even encysted tumours, at their commencement, frequently excite the sensation of impenetrable hardness. All glands are contained in capsulæ, not very elastic, so that almost every species of chronic enlargement of these bodies must be hard; hence this induration is rather owing to the structure of the part, than to the peculiar nature of the disease; and as glands in their healthy state are not endowed with much sensibility, every disease that gradually produces induration, will rather diminish than increase their perceptive powers. Induration and insensibility may, therefore, prove that the affected part does not labour under an acute disease; but these symptoms alone can yield no certain information concerning the true nature of the morbid alteration. Those indolent affections of the glands that so frequently appear after the meridian of life,

commonly manifest a hardness and want of sensas tion, not inferior to that which accompanies a true scirrhus; and yet these tumours will often admit of a cure by the same mode of treatment which we find to be successful in scrophula; and when they prove unconquerable by the powers of medicine, we generally see them continue sta-tionary and innocent to the latest period of life. Writers have indeed said much about certain tumours changing their nature, and assuming a new character; but I strongly suspect that the doctrine of the mutation of diseases into each other, stands upon a very uncertain foundation. Improper treatment may, without doubt, exasperate dis-eases, and render a complaint, which appeared to be mild and tractable, dangerous or destruc-tive; but to aggravate the symptoms, and to change the form of the disease, are things that ought not to be confounded. I do not affirm, that a breast which has been the seat of a mammary abscess, or a gland that has been affected with scrophula, may not become cancerous; for they might have suffered from this disease had no previous complaint existed; but these morbid altera-tions generate no greater tendency to cancer than if the parts had always retained their natural condition. There is no necessary connection between the cancer and any other disease, nor has it been proved that one is convertible into the other.

Chirurgical writers have generally enumerated tumour as an essential symptom of the scirrhus; and it is very true, that this disease is often accompanied with an increase of bulk in the part affected. From long and careful observation, I am however induced to think, that an addition to the quantity of matter is rather an accidental than a necessary consequence of the presence of this

affection.

When the breast is the seat of a scirrhus, the altered part is hard, perhaps unequal in its figure, and definite; but these symptoms are not always connected with an actual increase in the dimensions of the breast. On the contrary, the true scirrhus is frequently accompanied with a contraction and diminution of bulk, a retraction of the nipple, and a puckered state of the skin.

The irritation produced by an indurated sub-stance lying in the breast will very often cause a determination of blood to that organ, and a consequent enlargement of it; but I consider this as an inflammatory state of the surrounding parts, excited by the scirrbus, acting as a remote cause, and by no means essential to the original complaint. From the evident utility of topical bloodletting under these circumstances, a notion has prevailed that the scirrhus is an inflammatory disease; but the strongly-marked dissimilarity of a phlegmon and an exquisite scirrhas, in their appearances, progress, and mode of termination, obliges me to dissent from that opinion. That one portion of the breast may be in a scirrhous state, while the other parts are in a state of inflammation, is agreeable to reason and experience; but that an inflammation, which is an acute disease, and a scirrbus, whose essential characters are almost directly the reverse of inflammation, shall be co-existent in the same part, is not a very intelligible proposition. Tumour and inflammation are commonly met with on a variety of other occasions, and in this particular instance they may be the effects of the disease, but are not essentially connected with its presence.

An incipient scirrhus is seldom accompanied with a discoloration of the skin; and a dusky redness, purple, or even livid appearance of the surface is commonly seen when there is a malignant scirrhus. The presence or absence of colour can

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however, at the best, afford us but a very precarious criterion of the true nature of the complaint. When the disease is clearly known, an altered state of the skin may assist us in judging of the progress it has made; but as the skin may suffer similar variations in a number of very dissimilar diseases, it would be improper to found an opinion upon so delusive a phenomenon.

SCITAMINEÆ. (From scitamentum, a dainty.) The name of an order of plants in Linneus's Fragments of a Natural Method, consisting of those which have an herbaccous stalk.

ing of those which have an herbaceous stalk, broad leaves, and the germen obtusely angled under an irregular corolla; as amomum, canna,

musa, &c. SCLA'REA. (From σκληρος, hard; because its stalks are hard and dry, Blanch.) See Salvia

SCLAREA HISPANICA. See Salvia sclarea. SCLERI'ASIS. (From σκληροω, to harden.) Scleroma; Sclerosis. A hard tumour or indu-

ration; a scirrhus. SCLEROPHTHA/LMIA. (From σκληρος, hard, and οφθαλμος, the eye.) A protrusion of the eye-ball. An inflammation of the eye, attended

with hardness of the parts.

SCLEROSARCOMA. (From σκληρος, hard, and саркыра, a fleshy tumour.) A hard fleshy excrescence on the gums.

SCLEROSIS. See Scleriasis.

SCLERO'TIC. (Scleroticus; from σκληροω, to harden.) The name of one of the coats of the eye. See Sclerotic acid.

SCLEROTIC COAT. Tunica sclerotica; Membrana sclerotica; Sclerotis. The outermost coats of the eye of a white colour, dense, and coat of the eye, of a white colour, dense, and tenacious. Its anterior part, which is transparent, is termed the cornea transparens. It is into this coat of the eye that the muscles of the bulb are inserted.

SCLERO'TIS. See Sclerotic coat.

(From sclopetum, a SCLOPETARIA AQUA. gun: so called from its supposed virtues in healing gun-shot wounds.) Arquebusade. It is made of sage, mugwort, and mint, distilled in wine.

SCLOPETOPLA'GA. (From sclopetum, A gun-shot a gun, and plaga, a wound.)

SCOLI'ASIS. (From σκολιοω, to twist.) A

distortion of the spine. SCOLOPE'NDRIA. See Asplenium ceterach.

SCOLOPE/NDRIUM. (From околонгибра, the earwig: so called because its leaves resemble the earwig.) See Asplenium ceterach.

Scolopomach. Erium. (From σκολωπαξ, the woodcock, and μαχαιρα, a knife: so called because it is bent a little at the end like a wood-

cock's bill.) An incision-knife. SCO'LYMUS. (From σκολος, a thorn: so named from its prickly leaves.) See Cinara

SCOMBER. The name of a genus of fishes,

of the order Thoracici.
Scomber scomber. The systematic name of the common mackarel, a beautiful fish, of easy digestion, which frequents our shore in vast shoals,

between the months of April and July.

Scomber THYNNUS. The systematic name of the tunny-fish, which frequents the shores of the Mediterranean, and, though a coarse fish, was much esteemed by the Greeks and Romans, and is still considered a delicacy by some.

Scopa regia. See Ruscus aculeatus.
Scorbu'tia. (From scorbutus, the scorvy.)

Medicines for the scurvy.

SCORBUTUS. (From schorboet, Germ.) Gingibrachium, when the gums and arms, and gingipedium, when the gums and legs are affected by it. The scurvy. A genus of disease in the Class Cachexia. and Order Impetigines, of Cullen; characterized by extreme debility; complexion pale and bloated; spongy gums; livid spots on the skin; breath offensive; ædematous swellings in the legs; hæmorrhages; foul ulcers; fætid urine; and extremely offensive stools. The scurvy is a disease of a putrid nature, much more prevalent in cold climates than in warm ones, and which chiefly affects sailors, and such as are shut up in besieged places, owing, as is supposed, to their being deprived of fresh provisions, and a due quantity of acescent food, assisted by the prevalence of cold and moisture, and by such other causes as depress the nervous energy, as indolence, confinement, want of exercise, neglect of cleanliness, much labour and fatigue, sadness, despondency, &c. These several debilitating causes, with the concurrence of a diet consisting principally of salted or putrescent food, will be sure to produce this disease. It seems, however, to depend more on a defect of nourishment, than on a vitiated state; and the reason that salted provisions are so productive of the scurvy, is, most probably, because they are drained of their nutritious juices, which are extracted and run off in brine. As the disease is apt to become pretty general among the crew of a ship when it has once made its appearance, it has been sup-posed by many to be of a contagious nature; but the conjecture seems by no means well founded.

A preternatural saline state of the blood has been assigned as its proximate cause. It has been contended, by some physicians, that the pri-mary morbid affection in this disease is a debilitated state of the solids, arising principally from the want of aliment. The scurvy comes on gradually, with heaviness, weariness, and unwillingness to move about, together with dejection of spirits, considerable loss of strength, and debility. As it advances in its progress, the countenance becomes sallow and bloated, respiration is hurried on the least motion, the teeth become loose, the gums are spongy, the breath is very offensive, livid spots appear on different parts of the body, old wounds which have been long healed up break out afresh, severe wandering healed up break out afresh, severe wandering pains are felt, particularly by night, the skin is dry, the urine small in quantity, turning blue vegetable infusions of a green colour; and the pulse is small, frequent, and, towards the last, intermitting; but the intellects are, for the most part, clear, and distinct. By an aggravation of the symptoms, the disease, in its last stage, exhibits a most wretched appearance. The joints become swelled and stiff, the tendons of the legs are rigid and contracted, general emaciation ensues, harmorrhages break forth from a arent parts, fortid evacuations are discharged by stool, and a fætid evacuations are discharged by stool, and a diarrhea or dysentery arises, which soon termi-

nates the tragic scene.
Scurvy, as usually met with on shore, or where the person has not been exposed to the influence of the remote causes before enumerated, is unat-tended by any violent symptoms, as slight blotches, with scaly eruptions on different parts of the body, and a sponginess of the gums, are the chief ones to be observed.

In forming our judgment as to the event of the disease, we are to be directed by the violence of the symptoms, by the situation of the patient with respect to a vegetable diet, or other proper substitutes, by his former state of health, and by

has constitution not having been impaired by pre-

Dissections of scurvy have always discovered the blood to be in a very dissolved state. The thorax usually contains more or less of a watery fluid, which, in many cases, possesses so high a degree of acrimony, as to excoriate the hands by coming in contact with it; the cavity of the abdomen contains the same kind of fluid; the lungs are black and putrid; and the heart itself has been found in a similar state, with its cavity filled with a corrupted fluid. In many instances, the epiphyses have been found divided from the bones, the cartilages separated from the ribs, and several of the bones themselves dissolved by caries. The brain seldom shows any disease.

In the cure, as well as the prevention of scurvy, much more is to be done by regimen, than by medicines, obviating as far as possible the several remote causes of the disease, but particularly providing the patient with a more wholesome diet, and a large proportion of fresh vegetables; and it has been found that those articles are especially useful, which contain a native acid, as oranges, lemons, &c. Where these cannot be procured, various substitutes have been proposed, of which the best appear to be the inspissated juices of the same fruits, or the crystallised citric acid. Vinegar, sour crout, and farinaceous sub-stances made to undergo the acetous fermentation, have likewise been used with much advantage: also brisk fermenting liquors, as spruce beer, cider, and the like. Formerly many plants of the Class Tetradynamia, as mustard, horseradish, &c. likewise garlic, and others of a stimulant quality, promoting the secretions, were much relied upon, and, no doubt, proved useful to a cer-tain extent. The spongy state of the gums may be remedied by washing the mouth with some of the mineral acids sufficiently diluted, or perhaps mixed with decoction of cinchona. The stiffness of the limbs by fomentations, cataplasms, and friction; and sometimes in hot climates, the earth-bath has afforded speedy relief to this

SCO'RDIUM. (From exopodor, garlie: so called because it smells like garlic.) See Teucri-

um scordium.

SCO'RLÆ. (Scoria; from σκω, excrement.) Dross. The refuse or useless parts of any substance.

SCORODOPRASUM. (From geopodov, garlie, and mpagor, the leek.) The wild garlic, or leek shalot.

SCORODUM. (And you okup ofer, from its filthy smell.) Garlic.

SCORPIACA. (From σκορπιος, a scorpion.)

Medicines against the bite of serpents.

SCORPIOI'DES. (From σκορπιος, a scorpion, and ειδος, a likeness: so called because its leaves resemble the tail of a scorpion.) Scorpiurus.

The Myosurus scorpioides, SCORPIU'RUS. See Scorpioides. SCORZA A variety of epidote.

SCORZONE'RA. (From escorza, a serpent, Spanish: so called because it is said to be effectual against the bite of all venomous animals.) 1. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Polygamia aqualis.
2. The pharmacopoial name of the viper grass.

See Scorzonera humilis.

SCORZONERA HISPANICA. The systematic name of the esculent vipers' grass. Serpentaria hispanica. The root of this plant is mostly sold for that of the humilis.

SCORZONERA HUMILIS. The systematic name the officinal vipers' grass. Escorzonera; Viperaria; Serpentaria hispanica. Goats' grass; Vipers' grass. The roots of this plant, Scorzonera—caule subnudo, unifloro; foliis lato-lanceolatis, nervosis, planis, of Linnæus, have been sometimes employed medicinally as alexipharmics, and in hypochondriacal disorders and obstructions of the viscera. The Scorzonera hispanica mostly supplies the shops, whose root is esculent, oleraceous, and against diseases inefficacious. SCOTODINE. See Scotodinus.

SCOTODINUS. (From σκοτος, darkness, and deros, a giddiness.) Scotodinia; Scotodinos; Scotoma; Scotodine; Scotomia. Giddiness, with impaired sight.
SCOTOMA. (From σκοτος, darkness.) Blindness. See Scotodinus.

SCRIBONIUS, LARGUS, a Roman physician in the reign of Claudius, who wrote a treatise, "De Compositione Medicamentorum." Many of these formulæ are perfectly trifling and superstitious; and the whole work displays a great at-tachment to empiricism. The style is also very deficient in elegance for the time in which he lived, whence he appears to have been a person of inferior education.

SCROBICULATUS. (Scrobiculus, a ditch, or furrow) Hollowed; having deep, roundforamina; applied to the receptacle of the Helianthus

SCROBI'CULUS CO'RDIS. (Diminutive of scrobs, a ditch.) The pit of the stomach.

SCROFULA. (From scrofa, a swine; because this animal is said to be much subject to a similar disorder.) Scrophula; Struma; Coiras; Chraas; Ecruelles, Fr. Scrophula. The king's evil. A genus of disease in the Class Cacheria, and Order Impetigines, of Cullen. He distinguishes four species. 1. Scrophula vulgaris, when it is without other disorders external and permanent. 2. Scrophula mesenterica, when internal, with loss of appetite, pale countenance, swelling of the belly, and an unusual fætor of the excrements. 3. Scrophula fugax. This is of the most simple kind; it is seated only about the neck, and for the most part is caused by absorption from sores on the head. 4. Scrophula americana, when it is joined with the yaws. Scrophula consists in hard indolent tumours of the conglobate glands in various parts of the body; but particu-larly in the neck, behind the ears, and under the chin, which, after a time suppurate and degenerate into ulcers, from which, instead of pus, a white curdled matter, somewhat resembling the coagulum of milk, is discharged.

The first appearance of the disease is most usually between the third and seventh year of the child's age; but it may arise at any period be-tween this and the age of puberty; after which it seldom makes its first attack. It most commonly affects children of a lax habit, with smooth fine skins, fair hair, and rosy cheeks. It likewise is apt to attack such children as show a disposition to rachitis, marked by a protuberant forehead, enlarged joints, and a tumid abdomen. Like this disease, it seems to be peculiar to cold and varia-ble climates, being rarely met with in warm ones. Scrophula is by no means a contagious disease, but, beyond all doubt, is of an hereditary nature, and is often entailed by parents on their children. There are, indeed, some practitioners who wholly deny that this, or any other disease, can be acquired by an hereditary right; but that a peculiar temperament of body, or predisposition in the constitution of some diseases, may extend from both father and mother to their offspring is, observes Dr. Thomas, very clearly proved. For example, we very frequently meet with gout in

young persons of both sexes, who could never have brought it on by intemperance, sensuality, or improper diet, but must have acquired the predispo-

sition to it in this way.

Where there is any predisposition in the constifution to scrophula, and the person happens to contract a venereal taint, this frequently excites into action the causes of the former; as a venereal bubo not unfrequently becomes scrophulous, as soon as the virus is destroyed by mercury. The late Dr. the virus is destroyed by mercury. Cullen supposed scrophula to depend upon a peculiar constitution of the lymphatic system. The attacks of the disease seem much affected or influenced by the periods of the seasons. They begin usually some time in the winter and spring, and often disappear, or are greatly amended, in summer and autumn. The first appearance of the disorder is commonly in that of small oval, or spherical tumours under the skin unattended by any pain or discoloration. These appear, in general, upon the sides of the neck, below the ear or under the chin; but, in some cases, the joints of the clbows or ankles, or those of the fingers and toes, are the parts first affected. In these instances, we do not, however, find small moveable swellings; but, on the contrary, a tumour almost uni-formly surrounding the joint, and interrupting its

After some length of time the tumours become larger and more fixed, the skin which covers them acquires a purple or livid colour, and, being much inflamed, they at last suppurate and break into little holes, from which, at first, a matter somewhat puriform oozes out; but this changes by degrees into a kind of viscid serous discharge, much intermixed with small pieces of a white substance,

resembling the curd of milk.

The tumours subside gradually, whilst the ulcers at the same time open more, and spread unequally in various directions. After a time some of the ulcers heal; but other tumours quickly form in different parts of the body, and proceed on, in the same slow manner as the former ones, to suppuration. In this manner the disease goes on for some years, and appearing at last to have exhaust-cd itself, all the ulcers heal up, without being suc-ceeded by any fresh swellings; but leaving behind them an ugly puckering of the skin, and a scar of considerable extent. This is the most mild form under which scrophula ever appears. In more wirulent cases, the eyes are particularly the seat of the disease, and are affected with ophthalmia, giving rise to ulcerations in the tarsi, and inflammation of the tunica adnata, terminating not un-

frequently in an opacity of the transparent cornea.

In similar cases, the joints become affected, they swell and are incommoded by excruciating deep-seated pain, which is much increased upon the slightest motion. The swelling and pain con-tinue to increase, the muscles of the limb become at length much wasted Matter is soon afterwards formed, and this is discharged at small openings made by the bursting of the skin. Being, however, of a peculiar acrimonious nature, it erodes the ligaments and cartilages, and produces a caries of the neighbouring bones. By an absorption of the matter into the system, hectic fever at last arises, and, in the end, often proves

fatal.

When scrophula is confined to the external surface, it is by no means attended with danger, al-though on leaving one part, it is apt to be renew-ed in others; but when the ulcers are imbued with a sharp acrimony, spread, erode, and become deep, without showing any disposition to heal; when deep-seated collections of matter form among the small bones of the hands and feet, or in the

joints, or tubercles in the lungs, with heetic fever, arise, the consequences will be fatal.

On opening the bodies of persons who have died of this disease, many of the viscera are usually found in a diseased state, but more particularly the glands of the mesentery, which are not only much tumefied, but often ulcerated. The lungs are frequently discovered beset with a number of tubercles or cysts, which contain matter of various kinds. Scrophulous glands, on being examined by dissection, feel somewhat softer to the touch than in their natural state, and when laid open, they are usually found to contain a soft curdy matter, mixed with pus. The treatment consists chiefly in the use of those means, which are calculated to improve the general health; a nutritious diet, easy of digestion, a pure dry air, gentle exercise, friction, cold bathing, especially in the sea, and strengthening medicines, as the preparations of iron, myrrh, &c.: but, particularly the Peruvian bark, with soda. Various mineral waters, and other remedies which moderately promote the secretions, appear also to have been often useful. In irritable states of the system, hemlock has been employed with much advantage. Mercury is generally injurious to scrophulous persons, when carried so far as to affect the mouth; yet they have sometimes improved under the use of the milder preparations of that metal, determined principally towards the skin. Moderate antimonials also, decoctions of sarsaparilla, mezereon, guaiacum, &c., burnt sponge, muriate of lime, and other such remedies, have been serviceable in many cases, perhaps chiefly in the same way. The applications to scrophulous tumours and ulcers, must vary according to the state of the parts, whether indolent or irritable: where the tumours show no disposition to enlarge, or become inflamed, it is, perhaps, best to interfere little with them; but their inflammation must be checked by leeches, &c., and when ulcers exist, stimulant lotions or dressings must be used to give them a disposition to heal; but if they are in an irritable state, a cataplasm, made, perhaps,

with hemlock, or other narcotic.

SCROPHULA. See Scrofula.

SCROPHULA/RIA. (From scrofula, the king's evil: so called from the unequal tubercles upon its roots, like scrofulous tumours.) The name of a genus of plants in the Linnwan system. Class, Didynamia; Order, Angiospermia. The fig-wort.

SCROPHULARIA AQUATICA. Betonica aquatica. Greater water-figwort. Water-betony. The leaves of this plant, Scrophularia—foliis cordatis obtusis, petiolatis, decurrentibus; caule membranis angulato; racemis terminalibus of Linneus, are celebrated as correctors of the ill-flavour of senna. They were, also, formerly in high estimation against piles, tumours of a scro-fulous nature, inflammations, &c.

SCROPHULARIA MINOR. The pile-wort is sometimes so called. See Ranunculus ficaria. SCROPHULARIA NODOSA. The systematic name of the fig-wort. Scrophularia vulgaris; Millemorbia; Scrophularia. Common fig-wort or kernel-wort The root and leaves of this plant, Scrophularia—foliis cordatis, trinervatis; caule obtusangulo, of Linnæus, have been celebrated both as an internal and external remedy against inflammations, the piles, scrophulous tu-mours and old ulcers; but they are nowonly used in this country by the country people. Scrophularia vulgaris. See Scrophularia

SCROTAL. Belonging to the scrotum. SCROTAL HERNIA. Scrotocele. A protrusion

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any part of an abdominal viscus or viscera into he scrotum. See Hernia. SCROTIFORMIS. Bag-like: applied to the

sectary of the genus Satyrium.
SCROTOCE'LE. (From scrotum, and κηλη, tumour.) A rupture or hernia in the scrotum.

SCROTUM. (Quasi scortum, a skin or hide.) f Galen. The common integuments which cover

SCRU/PULUS. (Dim. of scrupus, a small tone.) A scruple or weight of 20 grains.
SCULTETUS, John, was born at Ulm, in 595, and, after the requisite studies graduated at Padua. He then practised with considerable re-putation in his native city, as well in surgery as in physic, and he appears to have been very bold in his operations. He was carried off by an apoplectic stroke, in 1645. His principal work is entitled, "Armamentarium Chirurgicum," with plates of the instruments; which was published after his death, and has passed through many ediions, and been translated into most European

SCURF. Furfura. Small exfoliations of the on the skin, a new cuticle being formed under-neath during the exfoliation.

SCURVY. See Scorbutus.

Scurvy-grass. See Cochlearia officinalis. Scurvy-grass, lemon. See Cochlearia offici-

Scurvy-grass, Scotch. See Convolvulus sol-

SCUTIFORM. (Scutiformis; from exeros, a shield, and edos, resemblance.) Shield-like. See Thyroid cartilage.

SCUTIFORM CARTILAGE. See Thyroid carti-

SCUTELLA. A little dish or cup. Applied to the round, flat, or shallow fruit, of the calycu-

late algæ, seen in Lichen stellaris.

SCUTELLA'RIA. (From scutella, a small dish, or saucer, apparently in allusion to the little concave appendage which crowns the calyx. Some have thought it to be more directly derived from scutellum, a little shield, to which they have compared the shield.) The name of a genus of plants in the Linnman system. Class Diduce. plants in the Linnwan system. Class, Didynamia; Order, Gymnospermia.

The syste-SCUTELLARIA GALERICULATA. matic name of the skull-cap. Tertianaria. The Scutellaria, foliis cordato lanceolatis, crenatis; floribus axillaribus, of Linnæus, which is common in the hedges and ditches of this country. It has a bitter taste and a garlie smell, and is said to be serviceable against that species of ague

which attacks the patient every other day.

SCY'BALUM. Extbala. Dry hard excrement, rounded like nuts or marbles.

SCYTHICUS. (From Scythia, its native soil.) An epithet of the liquorice-root, or any thing brought from Scythia.

SEA. Mare. The air of the sea, the motion

of the vessels, the exhalation from the tar as well as the water of the ocean, and its contents, all come under the attention of the physician.

1. Sea-air is prescribed in a variety of com-plaints, being considered as more medicinal and salubrious than that on land, though not known to possess in its composition a greater quantity of oxygen. This is a most powerful and valuable remedy. It is resorted to with the happiest success against most cases of debility, and particularly against scrofulous diseases affecting the external parts of the body. See Bath, cold.

2. Sea-sickness. A nausea or tendency to vo-

mit, which varies, in respect of duration, in dif-ferent persons upon their first going to sea. With some it continues only for a day or two; while with others it remains throughout the voyage. The diseases in which sea-sickness is principally recommended are asthma and consumption.

3. Sea-water. This is arranged among the

simple saline waters. Its chemical analysis gives a proportion of one of saline contents to about twenty-three and one-fourth of water; but on our shores it is not greater than one of salt to about this of sales of sale thirty of water. Sea-water on the British coast may therefore be calculated to contain in the wine pint of muriated soda 186,5 grains, of muriated magnesia fifty-one, of selenite six grains; total 24S one-half grains of saline contents. The disorders for which the internal use of sea-water has been and may be resorted to, are in general the same for which all the simple saline waters may be used. The peculiar power of sea-water and sea-salt as a discuttent, employed either internally or externally in scrofulous habits, is well known, and is attended with considerable advantage when judiciously applied. Sea-holly. See

See Eryngium.

Sea-moss. See Fucus helminthocorton.

Nea-oak. See Fucus vesiculosus.

Sea-onion. See Scilla SEA-SALT. Muriate See Sodæ Muriate of soda.

SEA-WAX. Maltha. A white, solid, fallowy-looking fusible substance, soluble in alkohol, found on the Baikal lake, in Siberia.

Sea-wrack. See Fucus vesiculosus.
Scaled earths. See Sigillata terra.
SEARCHING. The operation of introducing a metallic instrument through the urethra into the bladder, for the purpose of ascertaining whether the patient has the stone or not.

SEBACEOUS. (Sebaceus; from sebum, suet.) A term applied to glands, which secrete

a sucty humour.

SEBACIC ACID. Subject to a considerable heat 7 or 8 pounds of hog's lard, in a stoneware retort capable of holding double the quantity, and connect its beak by an adopter with a cooled re-ceiver. The condensible products are chiefly fat, altered by the fire, mixed with a little acetic and sebacic acids. Treat this product with boiling water several times, agitating the liquor, allowing it to cool, and decanting each time. Pour at last into the watery liquid, solution of acetate of lead in excess. A white flocculent precipitate of sebate of lead will instantly fall, which must be collected on a filter, washed, and dried. Put the sebate of lead into a phial and pour upon it its own weight of sulphuric acid, diluted with five or six times its weight of water. Expose this phial to a heat of about 212°. The sulphuric acid combines with the oxide of lead, and sets the sebacic acid at liberty. Filter the whole while hot. As the liquid cools, the sebacic acid crystallises, which must be washed, to free it completely from the adhering sulphuric acid. Let it be then dried at a gentle

The sebacic acid is inodorous; its taste is slight, but it perceptibly reddens litmus paper; its specific gravity is above that of water, and its crystals are small white needles of little coherence. Exposed to heat, it melts like fat, is decomposed, and par-tially evaporated. The air has no effect upon it. It is much more soluble in hot than in cold water; hence boiling water saturated with it, assumes a nearly solid consistence on cooling. Alkohol dis-solves it abundantly at the ordinary temperature. With the alkalies it forms soluble neutral salts:

SEC SEC

but if we pour into their concentrated solutions, sulphuric, nitric, or muriatic acids, the sebacic is immediately deposited in large quantity. It affords precipitates with the acetates and nitrates of

lead, mercury, and silver.

Such is the account given by Thenard of this acid, in the 3d volume of his Traité de Chimie, published in 1815. Berzelius, in 1806, published an elaborate dissertation, to prove that Thenard's new sebacic acid was only the benzoic, contami-nated by the fat, from which however, it may be freed, and brought to the state of common benzoic Thenard takes no notice of Berzelius whatever, but concludes his account by stating, that it has been known only for twelve or thirteen years, and that it must not be confounded with the acid formerly called sebacic, which possesses a strong disgusting odour, and was merely acetic or muriatic acid; or fat which had been changed in some way or other, according to the process used in the

preparation.

SEBADILLA. See Cevadilla.

SEBATE. (Sebas; from sebum, suet.) The name in the neutral compound of the acid of fat, with a salifiable base.

SEBESTEN. (An Egyptian word.) See Cor-

SECA'LE. (Secule, i. neut. A name in Pliny, which some etymologists, among whom is De Theis, derive from the Celtic segal. This, says he, comes from sega, a sickle, in the same language, and thence seges, the Latin appellation of all grain that is cut with a similar instrument. Those who have looked no farther for an etymology than the Latin seco, to cut or mow, have come to the same conclusion.) 1. The name of a genus of plants in the Linnæan system. Class, Triandria; Order, Digynia. Ryc.

2. The common name of the seed of the Secale

cereale, of Linnæus.

SECALE CEREALE. The systematic name of the rye-plant. Rye-corn is principally used as an article of diet, and in the northern countries of Europe is employed for affording an ardent spirit. Rye-bread is common among the northern parts of Europe; it is less nourishing than wheat, but a sufficiently nutritive and wholesome grain. It is more than any other grain strongly disposed to acescency; hence it is liable to ferment in the

stomach, and to produce purging, which people on the first using it commonly experience. SECALE CORNUTUM. Secale corniculatum; Clavus secalinus. Mutterkom kornzapfeu, of the Germans. Ergot; Seigle ergote of the French. A black, curved, morbid excrescence, like the spur of a fowl, which is found in the spike of the Secale cerealis of Linnaus, especially in hot climates, when a great heat suddenly succeeds to much moisture. The seed, which has this diseased growth, gives off, when powdered, an odour which excites sneezing, and titilates the nose, like tobacco. It has a mealy, and then a rancid, nauseous, and biting taste, which remains a long time, and causes the mouth and fauces to become dry; which sensation is not removed by watery fluids, but is soon relieved by milk. The cause of this excrescential disease in rye appears to be an insect which penetrates the grain, feeds on its amylaceous part, and leaves its poison in the parenchyma; hence it is full of small foramina or perforations made by the insect.

The secale cornutum has a singular effect on the animal economy. The meal or flour sprink-led on a wound coagulates the blood, excites a heat and then a numbness in the part, and soon after in the extremities. Bread which contains some of it, does not ferment well, nor bake well,

and is glutinous and nauseous. The bread when eaten produces intoxication, lassitude, a sense of something creeping on the skin, weakness of the joints, with convulsive movements occurring periodically. This state is what is called raphania, and convulsiones cerealiæ. Of those so affected some can only breathe in an upright posture, som become maniacal, others epileptic, or tabid, and some have a thirst not to be quenched; and livid eruptions and cutaneous ulcers are not uncommon. The disease continues from ten days to two or three months and longer. Those who have formication, pain, and numbness of the extremities in the commencement, generally lose the feel-ing in these parts, and the skin, from the fingers to the fore-arm, or from the toes to the middle of the tibia, becomes dry, hard and black, as if covered with soot. This species of mortification is called Necrosis cerealis.

As a medicine, the secale cornutum is given internally to excite the action of the uterus in an atonic state of that organ, producing amenorrhoa, &c. and during parturition. Given in the dose of ten grains, it soon produces a desire to make water, and the labour pains quickly follow; but it is a dangerous medicine, the effect not being con-

The antidote to the ill effects produced in the mouth and fauces by eating bread which has this poison, is milk. Against the convulsions, vomits, saline purgatives, glysters, submuriate of mercury as a purgative, are first to be given, and after the primæ viæ have been duly cleaned, stimulants of camphire, ammonia, and ather with opium. To the necrosis, rectified oil of turpentine is very beneficial in stopping its progress, and then warm stimulating fomentations and poultices.

SECONDARY. This term denotes something that acts as second or in subordination to another Thus, in diseases, we have secondary symptoms.

See Primary.

Secondary fever. That febrile affection which arises after a crisis, or the discharge of some morbid matter, as after the declension of the small-

pox or the measles.

SECRETION. " The generic Secretio. name of secretion is given to a function, by which a part of the blood escapes from the organs of circulation, and diffuses itself without or within : either preserving its chemical properties, or dispersing after its elements have undergone another order of combinations.

The secretions are generally divided into three sorts; the exhalations, the follicular secretions,

and the glandular secretions.

Exhalations.-The exhalations take place as well within the body as at the skin, or in the mucous membranes; thence their division into ex-

ternal and internal.

Internal Exhalations .- Wherever large or small surfaces are in contact, an exhalation takes place; wherever fluids are accumulated in a cavity without any apparent opening, they are depo-sited there by exhalations: the phenomenon of exhalation is also manifested in almost every part of the animal economy. It exists in the serous the synovial, the mucous membranes; in the cel-lular tissue, the interior of vessels, the adipose cells, the interior of the eye, of the ear, the parenchyma of many of the organs, such as the thy mus, thyroid glands, the capsulæ suprarenales, &c. &c. It is by exhalation that the watery humour, the vitreous humour, the liquid of the labyrinth, are formed and renewed. The fluids exhaled in these different parts have not all been analysed among those that have been, several approach more or less to the elements of the blood, and

particularly to the serum; such are the fluids of the serous membranes of the cellular tissue, of he chambers of the eye; others differ more from

it, as the synovia, the fat, &c. . Serous Exhalation.—All the viscera of the head, of the chest, and the abdomen, are covered with a serous membrane, which also lines the sides of these cavities, so that the viscera are not in contact with the sides, or with the adjoining viscera, except by the intermediation of this same membrane; and as its surface is very smooth, the viscera can easily change their relation with each other, and with the sides. The principal circumstance which keeps up the polish of their surface is the exhalation of which they are the seat; a very thin fluid constantly passes out of every point of the membrane, and mixing with that of the adjoining parts, forms with it a humid layer that favours the frictions of the organs.

It appears that this facility of sliding upon each other is very favourable to the action of the organs, for as soon as they are deprived of it by any malady of the serous membrane, their functions

are disordered, and they sometimes cease entirely.

In the state of health, the fluid secreted by the erous membranes appears to be the serum of the

blood, a certain quantity of albumen excepted.

Serous Exhalation of the Cellular Tissue.—
This tissue, which is called cellular, is generally distributed through animal bodies; it is useful at once to separate and thite the different organs, and the parts of the organs. The tissue is every where formed of a great number of small thin plates, which, crossing in a thousand different ways, form a sort of felt. The size and arrangement of the plates vary according to the different parts of the body. In one place they are larger, thicker, and constitute large cells; in another, they are very narrow and thin, and form extreme-ly small cells, in some points the tissue is capable of extension; in others, it is little susceptible of it, and presents a considerable resistance. But whatever is the disposition of the cellular tissue, its plates, by their two surfaces, exhale a fluid which has the greatest analogy with that of the serous membranes, and which appears to have the same uses; these are to render the frictions of the plates expression and school of the plates expression and the plates expression. the plates easy upon each other, and therefore to favour the reciprocal motions of the organs, and even the relative changes of the different parts of

which they are composed.

Fatty Exhalation.—Independently of the serosity, a fluid is found in many parts of the cellular
tissue of a very different nature, which is the fat.

Under the relation of the presence of the fat, the cellular tissue may be divided into three sorts; that which contains it always, that which contains it sometimes, and that which never contains it. The orbit, the sole of the foot, the pulp of the fin gers, that of the toes, always present fat; the sub-cutaneous cellular tissue, and that which covers the heart, the veins, &c. present it often; lastly, that of the scrotum, of the eyelids, of the interior

of the skull, never contain it.

The fat is contained in distinct cells that never communicate with the adjoining ones. been supposed, from this circumstance, that the tissue that contains, and that forms the fat, was not the same as that by which the serosity is formed; but as these fatty cells have never been shown, except when full of fat, this anatomical distinc-tion seems doubtful. The size, the form, the distion seems doubtful. The size, the form, the dis-position of these cells, are not less variable than the quantity of fat which they contain. In some individuals scarcely a few ounces exist, whilst in others there are several hundred pounds.

According to the last researches, the human fat is composed of two parts, the one fluid, the other

concrete, which are themselves compounded, but in different proportions, of two new proximate principles.

articulations a thin membrane is found, which has much analogy with the serous membranes; but which, however, differs from them by having small reddish prolongations that contain numerous blood vessels. These are called synovial fringes; they are very visible in the great articulations of the limbs. Synovial Exhalations .- Round the movemble

Internal Exhatation of the Eye .- The different humours of the eye are also formed by exhalation; they are each of them separately enveloped in a membrane that appears intended for exhalation and absorption.

The humours of the eye are, the aqueous humour, the formation of which is at present attributed to the ciliary processes; the vitreous humour, secreted by the hyaloid; the chrystalline, the black matter of the choroid, and that of the

posterior surface of the iris.

Bloody Exhalations .- In all the exhalations of which we have speken, it is only a part of the principle of the blood that passes out of the vessels; the blood itself ap; ears to spread in several of the organs, and fill in them the sort of cellular tissue which forms their parenchyma; such are the cavernous bodies of the penis and of the cli-toris, the arethra and the glans, the spleen, the manualta, &c. The anatomical examination of these different tissues seems to show that they are habitually filled with venous blood, the quantity of which is variable according to different circumstances, particularly according to the state of action or maction of the organs.

Many other interior exhalations exist also, among those of the cavities of the internal ear, of the parenchyma, of the thymus, of the thyroid gland; that of the cavity of the capsula suprare-nales, &c.: but the fluids formed in these different parts are scarcely understood; they have never been analyzed, and their uses are unknown.

External Exhalations .- These are composed entirely of the exhalations of the mucous memb. anes, and of that of the skin, or cutaneous transpiration.

Exhalation of the Mucous Membranes .-There are two mucous membranes; the one covers the surface of the eye, the lacrymal ducts, the nasal cavities, the sinuses, the middle ear, the mouth, all the intestinal canal, the excretory canals which terminate in it; lastly, the larynx, the trachea, and the bronchia.

The other mucous membrane covers the organs of generation and of the urinary apparatus.

Cutaneous Transpiration.—A transparent liquid, of an odour more or less strong, salt, acid, usually passes through the innumerable openings of the epidermis. See Perspiration. This liquid is generally evaporated as soon as it is in contact with the air, and at other times it flows upon the surface of the skin. In the first case it is imperceptible, and bears the name of insensible trans-piration; in the second it is called sweat.

Follicular Secretions .- The follicles are small hollow organs lodged in the skin or mucous membranes, and which on that account are divided in-

to mucous and cutaneous.

The follicles are, besides, divided into simple and compound. The simple mucous follicles are seen upon nearly the whole extent of the mucous membranes, where they are more or less abundant; however, there are points of considerable extent of these membranes where they are not seen.

The bodies that bear the name of fungous papillæ of the tongue, the amygdalæ, the glands of the cardia, the prostate, &c. are considered by

anatomists as collections of simple follicles. Per-

haps this opinion is not sufficiently supported.

The fluid that they secrete is little known; it appears analogous to the mucous, and to have the same uses. In almost all the points of the skin, little openings exist, which are the orifices of small hollow organs, with membranous sides, generally filled with an albuminous and fatty matter, the consistence, the colour, the odour, and even the savour of which are variable, according to the different parts of the body, and which is continudifferent parts of the body, and which is continu-ally spread upon the surface of the skin.

These small organs are called the follicles of

the skin; one of them at least exists at the base of each hair, and generally the hairs traverse the cavity of a follicle in their direction outwards.

The follicles form that mucous and fatty matter which is seen upon the skin of the cranium and on that of the pavilion of the ear; the follicles also secrete the cerumen in the auditory canal; that whitish matter, of considerable consistence, that is pressed out of the skin of the face in the form of small worms, is also contained in follicles; it is the same matter which, by its surface being in contact with the air, becomes black, and produces the numerons spots that are seen upon some persons' faces, particularly on the sides of the nose and cheeks.

The follicles also appear to secrete that odo-rous, whitish matter, which is always renewed at the external surface of the genital parts.

By spreading on the surface of the epidermis, of the hair of the head, of the skin, &c., the matter of the follicles supports the suppleness and elasticity of those parts, renders their surface smooth and polished, favours their frictions upon one another. On account of its unctuous nature, it renders them less penetrable by humidity, &c.

Glandular Secretions. - The name of gland is given to a secreting organ which sheds the fluid that it forms upon the surface of a mucous membrane, or of the skin, by one or more excretory

glands.

The number of glands is considerable; the action of each bears the name of glandular secretion. There are six secretions of this sort, that of the tears, of the saliva, of the bile, of the pancreatic fluid, of the urine, of the semen, and lastly, that of the milk. We may add the action of the mucous glands, and of the glands of Cowper.

Secretion of Tears.—The gland that forms the tears is very small; it is situated in the orbit of

tears is very small; it is situated in the orbit of the eye, above and a little outward; it is composed of small grains, united by cellular tissues; its ex-cretory canals, small and numerous, open behind the external angle of the upper eyelid: it receives a small artery, a branch of the ophthalmic, and a nerve, a division of the fifth pair.

In a state of health, the tears are in small quantity; the liquid that forms them is limpid, without odour, of a salt savour. Fourcroy and Vauquelin, who analysed it, found it composed of much water, of some centesimals of mucus, muriate and phosphate of soda, and a little pure soda and lime. What are called *tears*, are not however, the fluid secreted entirely by the lachrymal gland; it is a mixture of this fluid with the matter secreted by the conjunctiva, and probably with that of the glands of Meibomius.

The tears form a layer before the conjunctiva of the eye, and defend it from the contact of air; they facilitate the frictions of the eyelids upon the eye, favour the expulsion of foreign bodies, and prevent the action of irritating bodies upon the conjunctiva; in this case the quantity rapidly augments. They are also a means of expressing the passions: the tears flow from vexation, pain,

joy, and pleasure. The nervous system has therefore a particular influence upon their secretion. This influence probably takes place by means of the nerve that the fifth pair of cerebral nerves sends to the lachrymal gland.

Secretion of the Saliva.—The salivary glands are, 1st, the two parotids, situated before the care and the head the area.

and behind the neck, and the branch of the jaw 2d, the submaxillaries, situated below and on the front of the body of this bone; 3d, lastly, the sublinguals, placed immediately below the tongue. The parotids and the submaxillaries have only one excretory canal; the sublinguals have several. All these glands are formed by the union of the granulations of different forms and dimensions; they receive a considerable quantity of arterie relatively to their mass. Several nerves are distributed to them, which proceed from the brain or the spinal marrow.

The saliva which these glands secrete flows constantly into the mouth, and occupies the lower part of it; it is at first placed between the anterior and lateral part of the tongue and the jaw; and when the space is filled, it passes into the space between the lower lip, the cheek, and the external side of the jaw. Being thus deposited in the mouth, it mixes with the fluids secreted by the membranes and the mucous follicles.

Secretion of the Pancreatic Juice .- The pancreas is situated transversely in the abdomen, be-hind the stomach. It has an excretory canal, which opens into the duodenum, beside that of the liver. The granulous structure of this gland has made it be considered a salivary gland; but it is different from them by the smallness of the arteries that it receives, and by not appearing to receive any cerebral nerve.

It is impossible to explain the use of the pancreatic juice.

Secretion of the Bile .- The liver is the largest of all the glands; it is also distinguished by the singular circumstance among the secretory organs, that it is constantly traversed by a great quantity of venous blood, besides the arterial blood, which it receives as well as every other part. Its parenchyma does not resemble, in any respect, that of the other glands, and the fluid formed by it is not less different from that of the other glandular fluids.

The excretory canal of the liver goes to the duodenum; before entering it, it communicates with a small membranous bag, called vesicula fellis, and on this account, that it is almost always filled with bile.

Few fluids are so compound, and so different from the blood, as the bile. Its colour is greenish, its taste very bitter; it is viscous, thready, sometimes limpid, and sometimes muddy. It contains water, albumen, a matter called resinous by some chemists, a yellow colouring principle, soda, and some salts, viz. muriate, phosphate, and sulphate of soda, phosphate of lime and oxide of iron. These properties belong to the bile contained in the gall bladder. That which goes out directly from the liver, called hepatic bile, has never been analysed; it appears to be of a less deep colour, less viscous, and less bitter than the cystic bile. The formation of the bile appears constant.

The liver receiving venous blood at the same time by the vena porta, and arterial blood by the hepaticartery, physiologists have been very eager to know which of the two it is that forms the bile. Several have said that the blood of the vena porta, having more carbon and hydrogen than that of the hepatic artery, is more proper for furnishing the elements of the bile. Bichat has successfully contested this opinion; he has shown, that the

quantity of arterial blood which arrives at the liver is more in relation with the quantity of bile formed than that of the venous blood; that the volume of the hepatic canal is not in proportion with the vena porta; that the fat, a fluid much hydrogenated, is secreted by the arterial blood, &c. He might have added, that there is nothing to prove that the blood of the vena porta has more analogy with the bile than the arterial blood. We shall take no part in this discussion; both opinions are equally destitute of proof. Besides, nothing repels the idea, that both sorts of blood serve in the secretion. This seems even to be indicated by anatomy; for injections show that all the vessels of the liver, arterial, venous, lymphatic, and excretory, communicate with each

The bile contributes very usefully in digestion, but the manner is unknown. In our present ignorance relative to the causes of diseases, we attri-

bute noxious properties to the bile, which it is probably far from possessing. Secretion of the Urine.—This secretion is different in several respects from the preceding. The liquid which results from it is much more abundant than that of any other gland; in place of serving in any internal uses, it is expelled; its retention would be attended by the most dangerous consequences. We are advertised of the necessity of its expulsion by a particular feeling, which, like the instinctive phenomena of this sort, becomes very painful if not quickly attended to.

In explaining the glandular secretions, physiologists have given full scope to their imagination.

The glands have been successively considered as

The glands have been successively considered as sieves, filters, as a focus of fermentation. Bordeu, and, more recently, Bichat, have attributed a peculiar motion and sensibility to their particles, by which they choose, in the blood which traverses them, the particles that are fit to enter into the fluids that they secrete. Atmospheres and compartments have been allotted to them; they have been supposed susceptible of erection, of sleep, &c. Notwithstanding the efforts of many learned men, the truth is, that what passes in a gland when it acts, is entirely unknown. Chemical phenomena necessarily take place.

Several secreted fluids are acid, whilst the blood is alkaline. The most of them contain proximate principles which do not exist in the blood, and which are formed in the glands; but the particular mode of these combinations is unknown.

We must not, however, confound among these suppositions upon the action of the glands, an ingenious conjecture of Dr. Wollaston. This learned man supposes that very weak electricity may have a marked influence upon the secretions. He rests his opinion upon a curious experiment, of which

we will here give an account.

Dr. Wollaston took a glass tube, two inches long, and three quarters of an inch diameter: he closed one of its extremities with a bit of bladder, He poured a little water into the tube with 1-240 parts of its weight of muriate of soda. He wet the bladder on the outside, and placed it on a piece of silver. He then bent a zinc wire, so that one of its ends touched the silver, and the other entered the tube the length of an inch. In the same instant the external face of the bladder gave indications of the presence of pure soda; so that, under the influence of this very weak electricity, there was a decomposition of muriate of soda, and a passage of the soda, separated from the acid, through the bladder. Dr. Wollaston thinks it is not impossible that something analogous may happen in the secretions; but, before admitting this idea, many other proofs are necessary.

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Several organs, such as the thyroid and thymus bodies, the spleen, the supra-renal capsules, have been called glands by many anatomists. Professor Chaussier has substituted for this denomination that of the glandiform ganglions. The use of these parts is entirely unknown. As they are generally more numerous in the fœtus, they are supposed to have important functions, but there exists no proof of it. Works of physiology contain a great many hypotheses intended to explain their functions."—Magendie's Physiology.

Section Casarra See Casarra onesotion

SECTIO CASAREA. See Casarian operation.

SECUNDINES. The after-birth, and membranes which are expanded from its edge, and which form a complete involucrum of the feetus and its waters, go under the term of secundines. See Placenta.

SECUNDUM ARTEM. According to art. A term frequently used in prescription, and denoted by the letters S. A., which are usually affixed, when the making up of the recipe in perfec-tion requires some uncommon care and dexterity.

SECUNDUS. Applied by botanists to leaves and parts of the fructification which are unilateral, all leaning towards one side; as the leaves and flowers of the Convallaria majalis.

SECURIDACA. (From securis, an axe: so called because its leaves resemble a small axe.) See

Hyosciamus niger.
SEDATIVE. (Sedativus; from sedo, to ease or assuage.) Sedantia. Medicines which have the power of diminishing the animal energy, without destroying life. They are divided into sedativa soporifica, as opium, papaver, hyoscyamus; and sedativa refrigerantia, as neutral salts,

Sedative salt. See Boracic acid.

SEDENTARIA OSSA. The bones on which we

. The os coccygis and ischia. SEDGE. See Iris pseudacorus. SEDIMENT. The heavy parts of liquids which fall to the bottom.

Sediment, lateritious. See Lateritious sedi-

SEDLITZ. Seydschutz. The name of a village of Bohemia, in the circle of Saartz, where Hoffmann discovered a simple saline mineral water, Aqua Sedlitziana. From chemical analysis it appears, that it is strongly impregnated with sulphate of magnesia or Epsom salt, and it is to this, along with, probably, the small quantity of mu-riate of magnesia, that it owes its bitter and saline taste, and its purgative properties. The diseases in which this water is recommended are, crudities of the stomach, hypochondriasis, amenorrhœa, and the anomalous complaints succeeding the cessation of the catamenia, ædematous tumours of the legs in literary men, hæmorrhoidal affections,

and scorbutic eruptions.
SE'DUM. (From sedo, to assuage: so called because it allays inflammation.) The name of a genus of plants in the Linnaan system. Class,

genus of plants in the Linnwan system. Class, Decandria; Order, Pentagynia.

Sedum acre. Illecebra; Vermicularis; Piper murale; Sedum minus. Wall-pepper; Stone-crop. The plant thus called is, in its recent state, extremely acrid, like the hydropiper; hence, if taken in large doses, it acts powerfully on the primæ viæ, proving both emetic and cathartic; applied to the skin as a cataplasm, it frequently produces vesications and erosions. Boerhaave therefore imagines, that its internal employment therefore imagines, that its internal employment must be unsafe; but experience has discovered, that a decoction of this plant is not only safe, but of great efficacy in scorbutic complaints. For which purpose, a handful of the herb is directed,

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by Below, to be boiled in eight pints of beer, till they are reduced to four, of which three or four ounces are to be taken every, or every other morning. Milk has been found to answer this purpose better than beer. Not only ulcers simply scorbutic, but those of a scrophulous or even caneerous tendency, have been cured by the use of this plant; of which Marquet relates several in-stances. He likewise found it useful as an external application in destroying fungous flesh, and in promoting a discharge in gangrenes and carbun-eles. Another effect for which this plant is esteemed, is that of stopping intermittent fevers.
SEDUM LUTEUM MURALE. Navel wort.

SEDEM MAJUS. See Sempervirum tectorum. SEDUM MINUS. See Sedum acre.

SEDUM TELEPHIUM. The systematic name of the orpine. Faba crassa; Telephium; Fabaria crassula; Anacampseros. The plant which bears these names in various pharmacopæias, is the Se-dum—foliis planiusculis serralis, corymbo fo-lioso, caule erecto, of Linnæus. It was formerly ranked as an antiphlogistic, but now forgotten.

SEED. See Semen.

Seed-vessel. See Pericarpium. SEEING. See Vision.

SEIGNETTE'S SALT. A neutral salt: first pre-pared and made known by Peter Seignette, who lived at Rochelle in France, towards the end of the seventeenth century. See Soda tartarisata. SELENPTES. (From σεληνη, the moon.) 1. Sparry gypsum, a sulphate of lime.

2. A white stone having a figure upon it resem-

bling a moon.

SELENIUM. (From σεληνη, the moon: so called from its usefulness in lunacy.) 1. A kind

. A new elementary body, extracted by Berzelius from the pyrites of Fahlun, which, from its chemical properties, he places between sulphur and tellurium, though it has more properties in common with the former than with the latter sub-

SELF-HEAL. See Prunella.

SELINE. (From σεληνη, the moon: because they are opaque, and look like little moons.) A disease of the nails, in which white spots are oc-

casionally seen in their substance.

SELINIC ACID. Acidum selinicum. If selinium be heated to dryness it forms with nitric acid a volatile and crystallisable compound, called

selinic acid, which unites to some of the metallic oxides producing salts, called seleniates.

SELINUM. (The ancient generic name of Theophrastus and Dioscorides, whose Σελιον is Theophrastus and Dioscorides, whose Σελίον is said to be derived from παρα το εν ελει φυεσθαι, on account of its growing in mud; whence Homer's ελεοθρεπ 7ον σελενον. De Theis says, that selinum is derived from σεληνη, the moon, because of the shape of its growing seeds; and that it is the foundation of many other compound names of umbelliferous plants among the Greeks, as ορεοσελισον, πετροσελινον, &c.) The name of a genus of plants. Class, Pentandria; Order, Digynia.

SELLA. (Sella, quasi sedda; from sedeo, to sit.) A saddle.

sit.) A saddle.

Sg'lla Turcica. (So called from its supposed mesemblance to a Turkish saddle.) Ephippium. A cavity in the sphenoid bone, containing the pituitary gland, surrounded by the four clinoid pro-

SELTZER. The name of a place in Germany, Neider Seltzer, about ten miles from Frankfort on the Mayne, where a saline mineral water rises, which is slightly alkaline, highly acidulated with carbonic acid, containing more of this vola-tile principle than is sufficient to saturate the al-

kali, and the earths which it holds in solution. It is particularly serviceable in relieving some of the symptoms that indicate a morbid affection of the lungs; in slow hectic fever, exanthematous eruptions of the skin, foulness of the stomach, bilious vomiting, acidity and heart-burn, spasmodic pains in any part of the alimentary canal, and bloody or highly offensive stools. On account of its property in relieving spasmodic pains, and from its rapid determination to the kidneys, and perhaps its alkaline contents, it has been sometimes employed with great advantage in diseases of the uri-nary organs, especially those that are attended with the formation of calculus. A large proportion of the Seltzer water, either genuine or artificial, that is consumed in this country, is for the relief of these disorders. Even in gonorrhœa, either simple or venercal, Hoffmann asserts that advantage is to be derived from this medicine. The

usual dose is from half a pint to a pint.

SEMECA'RPUS. (From σημειώ, to mark, and καρπος, a fruit: a name evidently derived from the use that is made of its nut in the East Indies to mark table-linen and articles of apparel.) The name of a genus of plants, Class, Pentandria; Order, Trigynia.

SEMECARPUS ANACARDIUM. The marking nut-tree. The systematic name, according to some, of the tree which is supposed to afford the Malacca bean. See Avicenna tomentosa.

SEMEID'SIS. (From σημειοω, to notify.)

Semiotice.

SE'MEN. (Semen, inis. n.; from sero, to sew.) A. The seed or prolific liquor of animals SE'MEN. secreted in the testicles, and carried through the epididymis and vas deferens into the vesiculæ seminales, to be emitted sub coitu into the female vagina, and there, by its aura, to penetrate and impregnate the ovulum in the ovarium.

In castrated animals, and in eunuchs, the vesi-culæ seminales are small, and contracted; and a little lymphatic liquor, but no semen, is found in them. The semen is detained for some time in the vesiculæ seminales, and rendered thicker from the continual absorption of its very thin part, by the oscula of the lymphatic vessels. In lascivious men, the semen is sometimes, though rarely, pro-pelled by nocturnal pollution from the vesicular seminales, through the ejaculatory ducts (which arise from the vesiculæ seminales, perforate the urethra transversely, and open themselves by narrow and very nervous mouths at the sides of the caput gallinaginis,) into the urethra, and from it to some distance. But in chaste men the greatest part is again gradually absorbed from the vesiculæ seminales through the lymphatic vessels, and conciliates strength to the body. The smell of semen is specific, heavy, affecting the nostrils, yet not disagreeable. The same odour is observed in the roots of the orchis, the juli of chesnuts, and the antheræ of many plants. The smell of the semen of quadrupeds, when at heat, is so penetrating as to render their flesh fætid and useless, unless castrated. Thus the flesh of the stag, tempore coitus, is unfit to eat. The taste of semen is fatuous, and somewhat acrid. In the testes its consistence is thin and diluted; but in the vesiculæ seminales, viseid, dense, and rather pellucid: and by venery and debility it is rendered thinner.

Specific gravity. The greatest part of the semen sinks to the bottom in water, yet some part swims on its surface, which it covers like very fine threads mutually connected together in the form of a cobweb.

Colour. In the testicles it is somewhat yellow, and in the vesiculte seminales it acquires a

deeper hue. That emitted by pollution or coition, becomes white from its mixture with the whitish liquor of the prostate gland during its passage through the urethra. In those people who labour under jaundice, and from the abuse of saffron, the semen has been seen yellow, and in an atrabiliary young man, black.

Quality. Semen exposed to the atmospheric air, loses its pellucidity, and becomes thick, but after a few hours it is again rendered more fluid and pellucid than it was immediately after its emission. This phenomenon cannot arise from water or oxygen attracted from the air. At length it deposites phosphate of lime, and forms a cor-

Experiments with semen prove that it turns the syrup of violets green, and dissolves earthy, neutral, and metallic salts. Fresh semen is insoluble in water, until it has undergone the above changes in atmospheric air. It is dissolved by alkaline salts. By ætherial oil it is dried into a pellucid pellicle, like the cortex of the brain. It is dissolved by all acids, except the oxy-muriatic, by which it is coagulated in the form of white tlakes. It is also acted upon by alkohol of wine.

Vauquelin, who analysed it, found it composed

called aura seminis.

Use. 1. Emitted into the female vagina, sub coitu, it possesses the wonderful and stupendous power of impregnating the ovulum in the female ovarium. The odorous principle, or aura spermatica only, appears to penetrate through the cavity of the uterus and Fallopian tubes to the female ovarium, and there to impregnate the albuminous latex of the mature ovulum by its vital power. The other principles of the semen appear to be only a vehicle of the seminal aura. 2. In chaste men, the semen returning through the lymphatic vessels into the mass of the blood, gives strength to the holy and mind: hence the ball is strength to the body and mind; hence the bull is so fierce and brave, the castrated ox so gentle and weak; hence every animal languishes post coitum; and hence tabes dorsalis from onanism. S. It is by the stimulus of the semen absorbed, at the age of puberty, into the mass of the humours, that the beard and hair of the pubes, but in animals the horns, are produced; and the weeping veice of the boy changed into that of a man.

B. The seed of plants or nucleus formed in the

germen of a plant, for the purpose of propagating its species, the sole "end and aim" of all the organs of fractification. Every other part is in some manner subservient to the forming, perfecting, or

dispersing of these.

A seed consists of several parts, some of which

are more essential than others, viz.

1. The hilum, or scar.
2. The funiculus umbilicalis, or filament, by which the immature seed is connected to the re-

3. The testa, or tunica seminis.

These parts 4. The seed lobes, or cotyledons. are beautifully seen by macerating the seeds of a hidney, or other bean, or gourd, in water.

The less essential parts are,
4. The capsula. 5. The ala.

2. The pappus.
3. The cauda.

From the difference in the form, surface, situation, and number, rise the following distinctions

Semina arillata; as in Jasminum.
 Paposa; as in Leontodon taraxacum.

3. Caudata; as in Clematis vitalba.

4. Colyculata, covered with a bony calyx; as in Coix lachryma.

5. Alata; as in Bignonia.

6. Hamosa, furnished with one or three hooks : as in Daucus muricatus.

7. Lanata, covered with wool; as in Bombax, Gossipium, and Anemone hortensis.

8. Rotunda; as in Pisum, and Brassica. Rotundo-compressa; as Ervum lens. 10. Oblonga; as in Boerhaavia diffusa.

11. Conica; as in Bellium.

Ovata; as in Quercus robur.

13. Triquetra; as in Rheum, and Rumex.
14. Lanceolata; as in Fraxinus.
15. Acuminata; as Cucumis sativus. 16. Reniformia; as in Phaseolus.

Aculeata; as Ranunculus arvensis.
 Cochleata; as in Salsola.
 Cymbiformia; as in Calendula officinalis.

20. Linearia; as in Crucianella.

21. Aristata; as in Holcus saccharatus. 22. Echinata; as in Verbena lapulacea.

23. Hispida; as Daucus carota. 24. Hirsuta; as in Scandix trichosperma. 25. Muricata; as Ranunculus parviflorus. 26. Glabra; as in Galium montanum.

27. Rugosa; as in Lithospermum arvense.

28. Callosa; as in Citrus medica. 29. Lapidea; as in Lithospermum. 30. Colorata; as in Chærophyllum aureum.

31. Striata; as in Conium maculatum. 32. Sulcata; as in Scandix odoratu. 33. Transversim sulcata; as Picris.

34. Nuda; as in the Gymnospermial plants.

35. Tecta; as in angiospermial plants. 36. Nidulantia; adhering to the external sur-

face ; as in Frangaria vesca, 37. Pendula, suspended by a filament external to the seed vessel; as in Magnolia glandiflora.

38. Pauca, when few in number. 39. Plurima, many; as in Papaver.
The parts of a seed when germinating are,

1. Cotyledones. 2. Corculum.

The variety of forms of seeds are not without their uses, and the various modes by which seeds are dispersed, cannot fail to strike an observing mind with admiration. "Who has not listened," says Sir James Smith, "in a calm and sunny day, to the crackling of furze bushes, caused by the explosion of their little elastic pods; nor watched the down of innumerable seeds floating on the summer breeze, till they are overtaken by a shower, which, moistening their wings, stops their further flight, and at the same time accomplishes its final purpose, by immediately promoting the germination of each seed in the moist earth? How little are children aware, as they blow away the seeds of dandelion, or stick burs, in sport, on each others clothes, that they are fulfulling one of the greatest ends of nature! Sometimes the calyx, beset with hooks, forms the bur; sometimes hooks encompass the fruit itself. Pulpy fruits serve quadrupeds and birds as food, while their seeds, often small, hard, and indigesti-ble, pass uninjured by them through the intestines, and are deposited far from their original place of

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growth, in a condition peculiarly fit for vegeta-tion. Even such seeds as are themselves eaten, like the various sorts of nuts, are hoarded up in the cracked ground, and occasionally forgotten, or the earth swells and encloses them. The ocean itself serves to waft the larger kinds of seeds from their native soil to far distant shores."

SEMEN ADJOWAEN. A seed imported from the East, of a pleasant smell, a grateful aromatic taste, somewhat like savory. It possesses ex-citing, stimulating, and carminative virtues, and is given in the East in nervous weakness, dyspep-

sia, flatulency, and heart-burn. SEMEN AGAVE. An East Indian seed, exhi-

bited there in atonic gout.

SEMEN CONTRA. See Artemisia santonica.
SEMEN SANCTUM. See Artemisia santonica.
SEMI. (From ημισυ, half.) Semi, in composition, universally signifies half; as semicupium, a half-bath, or bath up to the navel; semi-lunaris, in the shape of a half-moon. SEMICIRCULAR. Semicircularis. Of the

shape of half a circle.

SEMICIRCULAR CANALS. These canals are three in number, and take their name from their figure. They belong to the organ of hearing, and are situated in the petrous portion of the temporal bone, and open into the vestibulum. SEMICU PIUM. A half-bath, or such as re-

ceives only the hips, or extremities.
SEMICYLINDRACEUS. Semicylindrical; flat on one side, round on the other, as the leaves of the Conchium gibbosum.

SEMI INTEROSSEUS INDICIS. See Abductor

indicis manus

SEMILUNAR. Semilunaris. Half-moon

SENILUNAR VALVES. The three valves at the

beginning of the pulmonary artery and aorta are so termed, from their half-moon shape. SEMI-MEMBRANO'SUS. Ischio-popliti-femoral, of Dumas. This muscle arises from the outer surface of the tuberosity of the ischium, by a broad flat tendon which is three inches in length. From this tendon it has gotten the name of semi-membranosus. It then begins to grow fleshy, and runs at first under the long head of the biceps, and afterwards between that muscle and the semi-tendinosus. At the lower part of the thigh it becomes narrower again, and terminates in a short tendon, which is inserted chiefly into the upper and back part of the head of the tibia, but some of its fibres are spread over the posterior surface of the capsular ligament of the knee. Between this capsular ligament and the tendon of the muscle, we find a small bursa mucosa. The tendons of this and the last-described muscle form the inner ham-string. This muscle bends the leg, and seems likewise to prevent the capsular liga-ment from being pinched.

SEMI-NERVOSUS. See Semilendinosus. SEMINIS CAUDA. See Cauda seminis.

SEMINIS EJACULATOR. See Accelerator urina.

Semiopal. See Opal.

SEMI-ORBICULARIS ORIS. See Orbicularis

SEMIO'TICE. (From countries, a sign.) Se-meiosis. That part of pathology which treats on

the signs of diseases.

SEMI-SPINALIS COLLI. Semi-spinalis sive transverso-spinalis colli, of Vinslow; Spinalis cervicis, of Albinus; Spinalis colli, of Douglas; Transversalis colli, of Cowper; and Transverso-spinal, of Dumas. A muscle situated on the posterior part of the neck, which turns the neck obliquely backwards, and a little to one side. It

arises from the transverse processes of the uppermost six vertebræ of the back by as many distinct tendons, ascending obliquely under the complexus, and is inserted into the spinous processes of all the vertebræ of the neck, except the first and last.

Semi-spinalis dorsi. Semi-spinalis externus seu transverso-spinalis dorsi, et Winslow. Semi-spinatus, et Cowper; and Transverso-spinal, et Dumas. A muscle situated on the back, which extends the spine obliquely backwards. It arises from the transverse processes of the seventh, eighth, ninth, and tenth vertebræ of the back, by as many distinct tendons, which soon grow fleshy, and then become tendinous again. and are inserted into the spinous processes of all the vertebra of the back above the eighth, and into the lowermost of the neck, by as many ten-

SEMI-SPINALIS EXTERNUS. See Semi-spinalis dorsi.

Semi-spinatus. See Semi-spinalis dorsi.

SEMI-TENDINOSUS. This muscle, which is the semi-nervosus, of Douglas and Winslow; and Ischio-creti-tibial, of Dumas, is situated obliquely along the back part of the thigh. It arises tendinous and fleshy from the inferior, posterior, and outer part of the tuberosity of the ischium, in common with the long head of the biceps cruris, to the posterior edge of which it continues to adhere the continues to adhere, by a great number of oblique fibres, for the space of two or three inches. Fowards the lower part of the os femoris, it terminates in a round tendon, which passes behind the inner condyle of the thigh bone, and, becoming flat, is inserted into the upper and inner part of the ridge of the tibia, a little below its tuberosity. This tendon sends off an aponeurosis, which helps to form the tendinous fascia that covers the muscles of the leg. This muscle assists in bending the leg, and at the same time draws it a little inwards.

SEMPERVIRENS. Evergreen. Applied to leaves which are permanent through one, two, or

more winters, so that the branches are never stripped; as the ivy, fir, laurel, bay, &c.
SEMPERVIVUM. (From semper, always, and vivo, to live; so called because it is always. green.) 1. The name of a genus of plants in the Linnæan system. Class, Dodecandria; Order,

Polygynia.

2. The pharmacopecial name of some plants.

The description is of SEMPERVIVUM ACRE. The stone-crop is oc-casionally so termed. See Sedum acre.

SEMPERVIVUM TECTORUM. The systematic name of the house-leek. Sedum majus; Æo-nion; Aizoum; Aizoon; Barba Jovis. House-leek, or sengreen. The leaves of this plant have no remarkable smell, but discover to the taste a mild subacid austerity; they are frequently ap-plied by the vulgar to bruises and old ulcers. SENAC, John, was born in Gascony, about

the close of the seventeenth century. stated to have received the degree of doctor at Rheims, and that of back for of physic at Paris. He was a man of profound crudition, united with great modesty; and by his industry acquired much experience. His merits procured him the favour of Louis XV. who appointed him his consulting, and afterwards his chief physician, which office he retained till his death in 1770. He was also a member of the Royal Academy of Sciences at Paris, and of the Royal Society of Nancy. He left some works, which will probably maintain a lasting reputation, particularly his treatise on the Structure, Function, and Diseases of the Heart. An edition of Heister's Anatomy, with some interesting Observations, was published by him when young. A paper on Drowning, in the SEN SEN

Memoirs of the Academy of Sciences, refuting ertain erroneou opinions respecting the Gause of Death, and the Treatment founded upon them, is dso due to him; as well as some other minor

SENE'CIO. (Senecio; from senesco, to row old: so called because it has a grayish down

pon it, like the beard of old men.)

1. The name of a g-nus of plants in the Lin-man system. Class, Syngenesia; Order, Poygamia superflua.

. The pharmacopoial name also of the ground-

Senecio vulgaris.

Senecio Jacobæa. The systematic name of the Jacobæa, of old writers. St. James's wort. Ragwort. The leaves of this common lant have a roughish, bitter, sub-acrid taste, exremely nauseous. A decoction is said to have seen of infinite service in the cure of epidemic amp dysentery. A poultice made of the fresh saves is said to have a surprising effect in renoving pains of the joints, and to remove the ciatica, or hip gout, in two or three applications, whenever so violent. The root is of an adstringent ature. A decoction of it was formerly good for younds and bruises.

SENECIO MADRASPATANUS. See Senecio

seudo-china.

SENECIO PSEUDO-CHINA. China-supposita; enecio madraspatanus. Bastard China. It Senecio madraspatanus. Bastard China. It rows in Malabar. The root greatly resembles he China root in appearance and qualities.

Senecio vulgaris. Erigerum; Senecio; Erigeron. Groundsel. This very common plant is frequently applied bruised to inflammations and alcers, as a refrigerant and antiscorbutic.

SENECTA ANGUIUM. The cast skin of a ser-

sent; its decoction is said to cure deafness.

SENECTUS. See Age.

SE'NEGA: (So called because the Seneca r Senegaw Indians used it against the bite of the attlesnake.) See Polygala senega.

Senegal gum. See Mimosa senegal. Senegaw milkwort. See Polygaia senega. SE'NEKA. See Senega. SENGREEN. See Sempervivum tectorum.

SE'NNA. (From senna, an Arabian word, gnifying acute: so called from its sharp-pointed paves.) See Cassia senna.

SENNA ALEXANDRINA. See Cassia senna.

SENNA ITALICA. See Cassia senna.

SENNA PAUPERUM. Bastard senna, or milk-

SENNA SCORPIUM. The scorpion senna. SENNÆ EXTRACTUM. Extract of senna.

SENNERTUS, DANIEL, was born at Bresaw in 1572. He was sent to Wittemberg at the ge of twenty-one, and exhibited such marks of talent, that every opportunity was afforded him of risiting the other celebrated universities of Germany. On his return in 1601 he received the demany. On his return in 1601 he received the de-gree of doctor, and the next year was appointed to a professorship of medicine. He distinguished himself greatly by his eloquence and sound know-ledge, and his publications concurred in raising his fame, insomuch that he was consulted by patients from all parts of the world; towards whom he evinced great disinterestedness. The plague prevailed seven times at Wittemberg, while he was professor there, yet he never quitted his post, nor declined his services, even to the poorest sick: however, he was at last a victim to that disease in 1637. Sennertus was a voluminous writer, and has been represented by some as a mere compiler; but his works are valuable, as containing a full and clear epitome of ancient learning; and besides, display much judgment,

and freedom in criticising their doctrines, which indeed involved him in many controversies. He first introduced the study of chemistry at Wittemberg; and in his writings he maintained the propriety of admitting chemical as well as Ga-

lenical theories and remedies into medicine.
SENSATION. Sensatio. Sensation, or feeling, is the consciousness of a change taking place in any part, from the contact of a foreign body with the extremities of our nerves. The

seat of sensation is in the pulp of the nerves.

The impression produced on any organ by the action of an external body constitutes sensation. This sensation, transmitted by nerves to the brain, is perceived, that is, felt by the organ; the sensation then becomes perception; and this first modification implies, as must be evident, the existence of a central organ, to which impressions produced on the senses are conveyed. The ce-rebral fibres are acted on with greater or less force by the sensations propagated by all the senses influenced at the same time; and we could only acquire confused notions of all bodies that produce them, if one particular and stronger perception did not obliterate the others, and fix our attention. In this collective state of the mind on the same subject, the brain is weakly affected by several sensations which leave no trace behind. It is on this principle that, having read a book with great attention, we forget the different sensations produced by the paper and cha-

When a sensation is of short duration, the knowledge we have of it is so weak, that oon afterwards there does not remain any knowledge of having experienced it. In proportion as a sensation, or an idea, which is only a sensation transformed or perceived by the cerebral or-gan, has produced in the fibres of this organ a stronger or weaker impression, the remembrance of it becomes more or less lively and permanent. Thus we have a reminiscence of it, that is, call to mind that we have already been affected in the same manner; a memory, or the act of recalling the object of the sensation with some of its attributes, as colour, volume, &c.

When the brain is easily excitable, and, at the same time, accurately preserves impressions received, it possesses the power of representing to itself ideas with all their connexions, and all the accessory circumstances by which they are accompanied, of reproducing them in a certain de-gree, and of recalling an entire object, while the memory only gives us an idea of its qualities. This creative faculty is called *imagination*. When two ideas are brought together, compared, and their analogy considered, we are said to form a judgment; several judgments connected to-

gether constitute reasoning

Besides the sensations that are carried from the organs of sense to the brain, there are others, internal, that seem to be transmitted to it by a kind of sympathetic reaction. It is well known what uneasiness the affection of certain organs conveys to the mind, how much an habitual obstruction of the liver is connected with a certain order of ideas; these internal sensations are the origin of our moral faculties, in the same manner as impressions that are conveyed by the organs of sense are the source of intellectual faculties. We are not of that account to place the seat of the passions of the mind in the viscera; it is only necessary to remember that the appetites, whence arise the passions, reside in their respective organs, and are a phenomenon purely physical, while passion consists, at the same time, in the intellectual exer-Thus an accumulation of semen in the

cavities that are employed as a reservoir for it, excites the appetite for venery, very distinct from the passion of love, although it may be frequently

the determinate cause of it.

The senses may be enumerated under the following heads, viz. the sense of vision, hearing,

smelling, tasting, touching. SENSIBILITY. Sensibilitas. That action of the brain by which we receive impressions,

either from within, or from without.

"What is said of sensation generally, is applicable to sensibility; for this reason, we only menvery different. In the first, the phenomenon happens, unknown to us; in the second, we are aware of it, we perceive the sensation. It is not enough that a body may act upon one of our senses, that a nerve transmit to the brain the impression which is produced—it is not enough that this organ receive the impression: in order that there may be really a sensation, the brain must perceive the impression received. An impression thus perceived is called in Ideology, a Perception, or an idea.

These two modes of sensibility may be easily verified upon ourselves. For example, it is easy to see that a number of bodies have a continual action upon our senses without our being aware of it: this depends in a great measure upon habit.

Sensibility is infinitely variable: in certain persons it is very obtuse; in others it is very elevated: generally a good organization keeps between the extremes.

Sensibility is vivid in infancy and youth; it continues in a degree something less marked until past the age of manhood; in old age it suffers an evident diminution; and very old persons appear quite insensible to all the ordinary causes of

sensations." All parts possessed of a power of producing a change, so as to excite a sensation, are called sensible; those which are not possessed of this property, insensible. To the insensible parts by nature belong all our fluids, the blood, bile, saliva, &c. and many of the solids, the hair, epidermis, nails, &c.; but the sensible parts are the skin, eyes, tongue, ear, nose, muscles, stomach, intes-

senso'rium. The organ of any of the

SENSORIUM COMMUNE. See Cerebrum.

SE'NSUS. (Sensus, ûs. m., a sentiendo.) The senses are distinguished into external and internal. The external senses are seeing, hearing, The internal, tasting, smelling, and feeling. imagination, memory, judgment, attention and the passions.

SENTICOSÆ. (From sentis, a briar.) The name of an order of plants in Linnaus's Frag-ments of a Natural Method, consisting of such as

resemble the brambie, rose, &c.

SENTIENT. This term is applied to those parts which are more susceptible of feeling than others, as the sentient extremities of the nerves,

SENTIS CANINUS. (Sentis, a thorn; from its being prickly like a thorn.) See Rosa canina.

SEPARATO'RIUM (From separo, to separate.) An instrument for separating the pericranium from the skull, and a chemical vessel for separating es-

sential parts of liquids.

SE/PIA. The name of a genus of fish, of the Class, Vermes; Order, Molusca. The cuttle-fish.

SEPIA OFFICINALIS. Sepium; Pracipitans agnum. The cuttle-fish. The systematic name of the fish, the shell of which is a phosphate of lime, and is often mixed into tooth-powders.

SEPIE OS. See Sepia officinatis.
SEPIARLE. (From sepes, a hedge.) The name of an order of plants in Linnaus's Fragments of a Natural Method, consisting of woody plants, which form a hedge-like appearance; the flowers are mostly a thymus or paniele.

SE'PIUM. See Sepia officinalis. SEPTARIA. Ludi Helmontii. Spheroidal concretions that vary from a few inches to a fool in diameter. When broken in a longitudinal direction, the interior of the mass is observed intersected by a number of fissures, sometimes empty sometimes filled with calcareous spar. The body of the concretion is ferruginous marle. From these septaria is manufactured that excellent material for building under water, called Parke's ce-

ment, or Roman cement

Septenary years. Climacteric years. A period, or succession of years in human life, a which, important constitutional changes are supposed to take place; and the end of this period is therefore judged critical. This period is fixed at every seventh year. The grand climacteric is fixed at 63, and, passing that time, age, it is considered, may be protracted to 90. So general is this belief, that the passing of 60 generally gives

much anxiety to most people.

SEPTFOIL. See Tormentilla.

SEPTIC. (Septicus; from σηπω, to putrefy.)

Relating to putrefaction.

SEPTIFO'LIA. (From septem, seven, and folium, a leaf: so named from the number of its aves.) Coralwort, or septfoil toothwort. SEPTINE/RVIA. (From septem, seven, and

nervus, a string: so called from the seven strings upon its leaf.) A species of plantain. SE'PTUM. A partition.

SEPTUM CEREBELLI. A process of the dura mater, dividing the cerebellum perpendicularly

into two principal parts.

SEPTUM CEREBRI. The falciform process of the dura mater is sometimes so called. See Fal-

ciform process.

SEPTUM CORDIS. (Septum; from sepio, to separate.) The partition between the two ventricles of the heart.

SEPTUM LUCIDUM. Septum pellucidum.
The thin and tender portion of the brain dividing the lateral ventricles from each other.
Septum Narium. Interseptum. The parti-

tion between the nostrils.

SEPTUM PALATI. The partition of the palate. SEPTUM PELLUCIDUM. See Septum lucidum. SEPTUM PELLUCIDUM. See Septum lucie SEPTUM THORACIS. See Mediastinum.

SERA/PIAS. (From Serapis, a lascivious idol: so called because it was thought to promote venery; or from the testiculated shape of its roots.) The name of a genus of plants in the Linnaran system. Class, Cynandria; Order, Diandria.

SERAPI'NUM. The gum-resin sagapenum is sometimes so called. See Sagapenum. SERAPION, of Alexandria, lived about 280 years before Christ, and is affirmed by Celsus to have been the founder of the empiric sect of phy sicians; though others have attributed the origin of this sect to Philinus.

SERAPION, JOHN, an Arabian physician who lived between the time of Mesne and Rhazes, to wards the middle of the ninth century, and is supposed to have been the first writer on physic in the Arabic language. Haly Abbas describes his writings as containing only the cure of diseases, without any precepts concerning the pre-servation of health, or relating to surgery: and they are frequently quoted by Rhazes. He often

ranscribes the remarks of Alexander Trallian, with whom the other Arabians appear to be little acquainted. Some confusion appears to exist respecting another Serapion, who is supposed to have lived 130 years later, and to have been the author of a work on the Materia Medica, entitled "De Medicamentistam simplicibus, quam composition" in which authors are avoided much posterior sitis;" in which authors are quoted, much posterior to Rhazes, Avenzoar for instance, so that it must have been written towards the latter part of the eleventh century

SEKICUM. Silk. A species of hairy pubescence of plants, which consists of a white shining silkiness; hence the leaves of the Potentilla anserina, Alchemilla aipina, &c. are called Folia

SERIPHIUM. (Seems to have been applied to this genus on account of the analogy in its habit and foliage with the Artemisia pontica of Pliny, called by the Greeks Σερεφιον. The origin of this name may be traced to Seriphion, or, as it is now called, Serpho, an island in the Ægean sea, the soil of which is of so dry and sterile a nature, as only to abound in plants of this rough kind.) The name of a genus of plants. Class, Syngenesia; Order, Polygamia segregata.) Flix-weed.

SE'RIS. Espis. Endive. SERMOUNTAIN. See Laserpitium siler. SEROUS. (Serosus; frem serum.) Relating

SERPENTA'RIA. (Serpentaria, &. f.: so alled from the resemblance of the roots of the plant which first bore this name to the tail of the attle-snake.) See Aristolochia serpentaria.

SERPENTARIA GALLORUM. See Arum dra-

SERPENTARIA HISPANICA. The viper's grass. ee Scorzonera hispanica.

SERPENTARIA VIRGINIANA. See Aristolochia

SERPENTINE. A hard mineral, of which here are two kinds, the common and precious. The common is of a green colour, and is found in arious mountains in Scotland and Ireland. Of he precious, there are two species: the splintery, found in Corsica, and is cut into shuff-boxes; and the conchoidal, which is of a leek-green

SERPENTUM LIGNUM. See Ophioxylum ser-

SERPENTUM RADIX. See Ophiorrhiza,

SERPI'GO. (From serpo, to creep; because creeps on the surface of the skin by degrees.) ring-worm, or tetter. See Herpes.

SERPY'LLUM. (From ερπω, to creep, or serpendo, by reason of its creeping nature.) ee Thymus serpyllum.
SERPYLLUM CITRATUM. See Thymus ser-

yllum. SERPYLLUM VULGARE MINUS. See Thymus

SERRATA. (From serra, a saw: so called som its serrated leaves.) See Serratula.

SERRATULA. (From serra, a saw: so
The name of a alled from its serrated leaves.) The name of a enus of plants in the Linuwan system. Class,

Sungenesia; Order, Polygamia aqualis.

SERRATULA AMARA. The systematic name of species of saw-wort, which is said to cure agues.

SERRATULA ARVENSIS. The common creepmg way-thistle. Carduus arvensis; Carduus amorrhoidalis; Circium arvense. This plant as formerly used in an application to resolve

scirrhous tumours, and is now considered useful

against piles

SERRA/TUS. SERRA'TUS. (From serra, a saw.) Serrated; a botanical term applied to leaves when the teeth are sharp, and resemble those of a saw, pointing towards the extremity of the leaf, as in Urtica; and to the petals of the Dianthus arboreus, and Cystus polyfolius.

Some leaves are called duplicato-serrate; these are doubly serrate, having a series of small-er serratures intermixed with the larger; as in

Campanula trachehum.

SERRATUS ANTICUS. See Pectoralis minor. SERBATUS MAGNUS. (So called from its saw-like appearance.) Serratus major anticus, (So called from its of Douglas and Cowper. Servatus major, of Winslow; and Costo basi-scapulaire, of Dumas. This muscle is so named by Albinus. Douglas calls it Serratus major anticus, but improperly, as it is seated at the side, and not at the anterior part of the thorax. It is a broad fleshy muscle, of a very irregular shape, and is in part covered by the subscapularis, pectoralis, and latissimus dorsi. It arises, by fleshy digitations, from the eight superior ribs, and is inserted fleshy into the whole basis of the scapula internally, between the insertion of the rhomboides, and the origin of the subscapularis, being folded, as it were, about the two angles of the scapula. This muscle may easily be divided into two and even three portions. The latter division has been adopted by Winslow. The first of these portions is the thick and short part of the muscle that arises from the first and second ribs, and is inserted into the upper angle of the scapula, its fibres ascending obliquely back-wards. The second portion arises from the se-cond rib, behind the origin of the first portion, and likewise from the third and fourth ribs; this portion is thin and short, and its fibres run nearly in a horizontal direction, to be inserted into the basis of the scapula. The third, and most considerable portion, is that which arises from the fifth, sixth, seventh, and eighth ribs, and is inserted into the lower angle of the scapula. The serratus magnus serves to move the scapula forwards, and it is chiefly by the contraction of this muscle that the shoulder is supported, when loaded with any heavy weight. The ancients, and even many of the moderns, particularly Douglas and Cowper, supposed its chief use to be to dilate the thorax, by elevating the ribs; but it can only do this when the scapula is forcibly raised.

SERRATUS MAJOR ANTICUS. See Serratus

magnus.

SERRATUS MINOR ANTICUS. See Pectoralis minor.

SERRATUS POSTICUS INFERIOR. Dorso-lum-bo-costal, of Dumas. This is a thin muscle of considerable breadth, situated at the bottom of the back, under the middle part of the latissimus dorsi. It arises by a broad thin tendon, in com-mon with that of the last-mentioned muscle from the spinous processes of the two, and sometimes of the three inferior dorsal vertebræ, and from three, and sometimes four of those of the lumbar vertebræ. It then becomes fleshy, and, ascend-ing a little obliquely outwards and forwards, divides into three, and sometimes four fleshy slips, which are inserted into the lower edges of the three or four inferior ribs, at a little distance from their cartilages. Its use seems to be to pull the ribs downwards, backwards, and outwards.

SERRATUS SUPERIOR POSTICUS. Cervici-dorso-costal, of Dumas. This is a small, flat, and thin muscle, situated at the upper part of the back, immediately under the rhomboideus. It arises, by a broad thin tendon, from the lower part of the ligamentum colli, from the spinous process of the last vertebræ of the neck, and the two or three uppermost of the back, and is inserted into the second, third, fourth, and sometimes fifth ribs, by as many distinct slips. Its use is to expand the thorax, by pulling the ribs upwards and

SERRULATUS. Minutely serrate: applied to such saw-like edged leaves which have their

teeth very fine; as in Polygonum amphibium. SERTULA CAMPANA. See Trifolium melilotas. SE'RUM. (From serus, late; because it is the remainder of the milk, after its better parts

have been taken from it.)

1. Whey.

2. The yellow and somewhat greenish fluid, which separates from the blood when cold and at rest. See Blood.

SERUM ALUMINOSUM. Alum whey.

SERVETUS, MICHAEL, was born at Villaneuva, in Arragon, in 1509. He first studied the law at Toulouse; but his attention was drawn to theology by the discussions of the reformers; and as he was disposed to carry his dissent from the church of Rome even to a greater length, he judged it prudent to retire into Switzerland, where he published his opinions concerning the Trinity. He afterwards went to study physic at Paris, where he took his degree, and then gave mathematical lectures, while he followed the profession of a physician: but having quarrelled with the faculty, and his "Apology" being suppressed by the parliament, he removed to Charlieu, and soon after to Vienna, at the invitation of the archbishop. Here he published a more full account of his religious opinions under a feigned name; but Calvin, the reformer, in whom he had confided, betrayed him to the magistrates, so that he was thrown into prison, from which, however, he escaped. But as he was passing through Geneva, Calvin, whose treachery he did not suspect, procured his arrest, and a charge of blasphemy and heresy to be brought against him; of which, being found guilty, he was cruelly burnt alive in 1553. Servetus is numbered among those anatomists who made the nearest approach to the doctrine of the circulation of the blood: in the work already mentioned, which led to his death, the passage of the blood through the lungs is clearly stated. He was a man of great learning and unfeigned piety, and generally admired for his worth and talents, and the discoveries which he made in medicine, as well as other branches of knowledge.

Service-tree. See Sorbus aucuparia. SESAMOID. (Os sesamoideum; from σησαμη, an Indian grain, and sidos, likeness.) This term is applied to the little bones, which, from their supposed general resemblance to the seeds of the sesamum, are called Ossa sesamoidea. They are found at the articulations of the great toes, and sometimes at the joints of the thumbs; now and then we meet with them upon the condyles of the os femoris, at the lower extremity of the fibula, under the os cuboides of the tarsus, &c. They do not exist in the fœtus; but as we advance in life, begin first to appear in a cartilaginous state, and, at length, in adult subjects, are completely ossified. Age and hard labour seem to add to the number and size of these bones, and being most commonly found wherever the tendons and ligaments are most exposed to pressure from the action of the muscles, they are now generally con-sidered by anatomists as the ossified parts of tendons and ligaments. These bones are usually smooth and flat on the side of the bone on which

they are placed; their upper surface is convex, and, in general, adheres to the tendon that covers sidered as a part. Although their formation seems to be owing to accidental circumstances; yet, as the two at the first joint of the great toe are much larger than the rest, and are seldom wanting in an adult, it would seem as if these bones were of some utility; perhaps by removing the tendons farther from the centre of motion, and thus increasing the power of the muscles. The ossa sesamoidea of the great toe and thumb seem likewise to be of use, by forming a groove for lodging the flexor tendons secure from compression.

Sesamoidal bones. See Sesamoid. SE'SAMUM. (An Egyptian word.)

1. The name of a genus of plants in the Lin-

næan system.

2. The pharmacopæial name of the oriental

See Sesamum orientale. sesamum.

SESAMUM ORIENTALE. Senamum. The seeds of this plant are in much esteem in South Carolina, where they are called oily grain; they are made into soups and puddings, after the manner of rice. Toasted over the fire, they are mixed with other ingredients, and stewed into a delicious food. The fresh seed affords a considerable quantity of warm pungent oil, otherwise not unpalatable. In a year or two the pungency leaves it, when the oil is used for sallad, &c. The seeds of the Sesamum indicum are used in the same manner. The leaves are also used medicinally in some countries, being of a mucilaginous quality. SE'SELI. (Παρα το σαωσαι ελλον; because it

is salutary for young fawns.)

1. The name of a genus of plants. Class, Pentandria; Order, Digynia.
2. An old name of the hart-wort. See Laser-

pitium siler.

Seseli creticum. There is a great confusion among the species of the seseli. The plant which bears this epithet in the pharmacopæias is the Tordylium officinale, of Linnæus. The seeds are said to be diuretic.

SESELI MASSILIENSE. See Seseli tortuosum. SESELI TORTUOSUM. The systematic name of the hart-wort of Marseilles. Seseli massiliense. The seeds of this plant are directed for medicinal use, and have a warm biting taste, and a greater degree of pungengy than those of the Lascrpitium. SESQUI. This word, joined with any num-

ber, weight, measure, &c. signifies one intege

and a half; as sesqui granum, a grain and a half, SESSILIS. (Sessilis, that sitteth, as it were.) Sessile. This term is applied to many parts of plants, as flower, leaves, and parts of the fructifi cation, and implies that they are without footstalk flowerstalk, or what often supports them: hence flores sessilis, as in Centaurea calciptrapa; folisessilia, as in Pinguicula vulgaris; stigma sessile

Tulipa gesneriana, &c. SETA. (Seta, α. f. ; from χαιτα, a bristle, A. The fruitstalk of mosses, which is either soli tary, aggregate, terminal, axillary, or lateral.

B. A bristle, as applied in botanical languag to a hollow, rigid, sharp-pointed pubescence which either wounds the finger when it is pressed upon it, or gives a very harsh scabrous, or prickly character to the surface of the stem, or of the

Bristles are often arranged into aculei in ele mentary works, but they have more affinity to hairs. They are simple and compound.

1. Setæ simplices are of two kinds, awl-shaped

and spindle-shaped.

a. The subulate is the most common of the simple bristles; it is slightly curved, and gradually

tapering from the base to the apex, which is rigid and very sharp. These bristles, when they all incline in the same direction, produce the scabrous character of some leaves, as in symphytum orientale. A variety of the awl-shaped bristle, found on the stem and branches of the sensitive plant, is barbed on its sides; and another variety, as ex-emplified on the leaves of the Borago officinalis, is seated on a vesicular tubercle containing a fluid, which is ejected through the bristle, when it is compressed, so as to wound the finger, and which being left in the wound excites inflammation in the part. But the sting of the nettle is the best

example of this form of bristle.

b. The fusiform is, as its name implies, thickest in the centre, and accumulated at each end. It lies parailel to the surface of the leaf, to which it is affixed by a very small footstalk, is hollow, and contains a coloured liquid, which apparently enters it through the footstalk. This form of bristle is peculiar to the genus Malphigia.

2. Setæ compositæ. These are almost always

solid. The term comprehends two species of

bristles, furcata and fasciculata.

a. The forked are, in some instances, merely rigid hair-like bodies, terminating in two or three diverging points, as in Thrincia hispida; but in other instances, as the stems and leaves of the hop plant, the stalk of the bristle, which is supported on a firm cellular tubercle, is very short, and its forking extremities resemble two flattish awl-shaped bristles, pointing in opposite directions.

b. The fasciculated consist of a number of simple, straight bristles, diverging from a papil-

lary knob; as in Cactus flagilliformis.

There is still another species of pubescence which cannot properly be arranged with the pilus or seta: it is found on a species of house-leek, extending like a very fine thread, stretching from the tip of one leaf to that of another, and resempling so exactly a spider's web, that the plant has been named Arachoideum. Thompson.

Bristles are also distinguished into erect, as in Leontodon hirtum; hamose, as in the pericarp of the Arctium Jappa; stellate and plumose. The bristles of plants have received other denomina-

1. Striga, that variety of the subulate which is

seen in Borago officinalis.

2. Hamus, that which is broked at its extremity; as in Galium aperine, Caucalis daucoides, &c. 3. Glochis, when several sharp tooth-like processes are turned back from the apex of the bristle.

Arista, a long bristle proceeding from the

husk of grasses; as in Hordeum vulgare. SETA/CEUM. (From seta, a bristle; because horse-hairs were first used to keep open the

wound.) A seton. See Seton.
SETACEUS. Bristly. Applied to the petals of Trapæolum majus.
SETIFORMIS. Setiform: bristly: Applied

to the nectary, as that of the Periploen grava. SETON. Setaceum. An artificial ulcer made under the skin by means of an instrument called the seton needle, which carries with it a portion of thread or silk, that is moved backwards or forwards; and thus keeps up a constant irritation. SETOSUS. Setose: bristly: applied to the

receptacle of the Echynops spherocephalus, and

SETTERWORT. See Helleborus faticlus. SEVERINUS, MARCUS AURELIUS, was born in Calabria, in 1580. He graduated at Naples, where he became one of the most celebrated pro-fessors in anatomy and surgery. He was, however, somewhat harsh in his practice; and in his work, "De Efficaci Medicina," condemned his

contemporaries for neglecting the use of the cautery, and of the knife, as practised by the ancients. He died in 1656. Many publications were written by him, evincing much boldness and originality of thought, but too great attachment to paradox. His treatise on abscesses, in eight books, passed through many editions. He paid considerable attention to comparative anatomy, on which subject some of his works are composed

SE'VUM. Suet. See Fat.

SEVUM CETI. See Physeter macrocephalue. SEVUM OVILE. Sevum ovillum. Mutton

SEXUAL. Appertaining to the sexes.

SEXUAL ACTIONS. Sexual functions. functions proper to each sex, by which the species is propagated, as the excretion of semen in men; menstruation, conception, the evolution of the fœtus, parturition, &c. in women.

SEXUAL ORGANS. See Generation, organs

of, Stamen, and Pistillum.

SEXUAL SYSTEM. See Plants.

SEYDSCHUTZ. See Sedlitz. SHADDOCK. A variety of orange. SHALLOT. A species of allium. SHARP. 1. See Acutus.

2. SAMUEL, an able and distinguished surgeon in the middle of the last century, was a pupil of Cheselden, and afterwards studied with great zeal at Paris. He is said to have commenced his profession rather late in life; nevertheless, after settling in London, and becoming surgeon to Guy's hospital, his genius and assiduity soon procured him great celebrity and extensive practice. He was elected a Fellow of the Royal Society, and a Member of the Academy of Surgery at Paris. He contributed to the improvement of his art by two valuable publications, which passed through many editions, and were translated into several foreign languages. The first of these was a "Treatise on the Operations of Surgery," with an Introduction on the Nature and Treatment of Wounds, &c. The other work was entitled "A Critical Enquiry into the present State of Surgery," first printed in 1750.

Sharp-pointed dock. See Rumex acutus.
SHAW, Peter, a physician of considerable reputation in the early part of the last century.
His first publication was entitled "New Practice of Physic," in two volumes, 1726, containing a brief Description of Diseases, and their Treat-ment. He then published an "Enquiry into the Virtues of the Scarborough Spaw Waters;" and about the same time his "Chemical Lectures," which was deemed a scientific work, and trans-lated into French. He also edited the Edinburgh Dispensatory; and gave to the world some other

minor publications.

SHEATH. See Vagina; and Spatha.

Sheathing leaves. See Vaginans.

Sheatding-teeth. The primary or milk-teeth. See Teeth.

See Testa preparata.

SHERBET. A compound liquor prepared for punch before the spirit is added.

SHINGLES. See Erysipelas. Shistus, argillaceous. Clay-slate. SHRUB. I. A low bushy tree.

2. A spirituous liquor composed of the juice of

oranges, mixed with brandy and rum.

SFAGON. Σιαγων. The jaw.

SIAGONA'GRA. (From σιαγων, the jaw, and αγρα, a seizure.) The gout in the jaw.

SIALAGOGUE. (Sialagogus; from σιαλον, saliva, and αγω, to expel.) Those medicines are so called, which excite an uncommon flow of sa-

fiva: such are mercurial preparations, pyrethrum, &c. They are divided into sialagoga topica, as seilla, nicotiana, piper, &c.; and sialagoga interna, as the various preparations of mercury.

SIBBENS. A disease resembling syphilis.

SIBERITE. Red tourmaline.

SICCA'NTIA. (From sicco, to dry.) Drying medicines.

SICCHA'SIA. (From σικχος, weak, weary.)
An unpleasant lassitude and debility peculiar to women with child.

Si'cula. (Dim. of sicu, a short sword: so

called from its dagger-like root.) The beet.
SICKE DON. (From GIEBOS, & CUCUMBER.) transverse fracture like a cucumber broken in two

SICYO'NE. (From sixves, a cucumber or gourd: so named from its resemblance to a gourd.) A

cucurbit.

SIDERA/TIO. (From sidus, a planet; because it was thought to be produced by the influence of the planets.) An apoplexy; a blast; a slight erysipelas.

SIDE/RIUM. (From σιδηρος, iron.) An herb so called from its supposed virtues in healing

wounds made by iron instruments.

SIDERUM. Phosphuret of iron.

SIENITE. Syenite. A compound granular aggregated rock, composed of felspar and horn-blende, and sometimes quartz and black mica. The hornblende is the characteristic ingredient, and distinguishes it perfectly from granite, with which it is often confounded; but the feispar, which is almost always red, and seldom inclines to green, forms the most abundant and essential ingredient of the rock. Some varieties contain a very considerable portion of quartz and mica, but little hornblende. This is particularly the case with the Egyptian varieties, and hence these are often confounded with real granite.

SIGESBE/CKIA. (So named by Linnæus himself, in memory of his antagonist, Dr. J. G. Siegesbeck, Superintendant of the Physic Garden at Petersburgh, who raised various objections against the sexes of plants.) The name of a genus of plants, Class, Syngenesia; Order, Polygamia

SIGESBECKIA ORIENTALIS. The systematic name of a plant which is said to be useful in removing strangury, and in calculous diseases, gout,

and fluor albus. SIGHT. See Vision.

SIGILLA'TA TERRA. Sealed earth; a species of bolar earth made into cakes.

SIGILLUM. (Diminutive of signum, a

SIGILLUM BEATE MARIE. Black briony, or

Tamus communis.

SIGILLUM HERMETICUM. An hermetic seal, made by closing the end of a glass tube by melt-

(Called Solomon's SIGILLUM SALOMONIS. seal, because it has upon its root the resemblance of an impression made by a seal.) See Conval-

laria polygonatum.

SIGMOID. (Sigmoides; from the Greek letter siyna, anciently written C, and alos, a likeness.) Resembling the Greek letter sigma. Applied to several parts, as the valves of the heart, the cartilages of the trachea, the semilunar apo-physis of the bones, and the flexure or turn of the colon.

SIGMOIDE'A FLEXURA. The sigmoid flexure,

or turn of the colon.

SIGMOI'DES PROCESSUS. Valves of the heart. SIGNA CRITICA. Signs of the crisis of dis-

SIGNA DIAGNOSTICA. Diagnostic or distinguishing signs.

A sign: applied to symptoms. SI'GNUM. See Semiotice.

Common hart-wort-SI'LER MONTANUM.

See Laserpitium siler.

Sl'LICA. (Selag, Hebrew.) Silex. One of the primitive earths is the principal constituent. part of a very great number of the compound earths and stones forming the immense mass of the solid nucleus of the globe. It is the basis of almost all the scintillating stones, such as flint, rock crystal, quartz, agate, calcedony, jasper, &c. The sand of rivers, and of the sea-shore, chiefly consist of it. It is deposited in vegetable substances forming petrified wood, &c. It is likewise precipitated from certain springs in a stalactical form. It has been discovered in several. stalactical form. It has been discovered in several waters in a state of solution, and is found in many plants, particularly grasses and equisetums. Professor Davy has proved that it forms a part of the epidermis of these vegetables. It is never met

cpidermis of these vegetables. It is never met with absolutely pure in nature.

Properties.—Silica, when perfectly pure, exists in the form of a white powder. It is insipid and inodorous. It is rough to the touch, cuts glass, and scratches or wears away metals. Its specific gravity is about 2.66. It is unalterable by the simple combustible bodies. When mixed with water it does not form a cohesive mass. Its moleculæ, when diffused in water, are precipitated with the utmost facility. It is not acted on by any acid, except the fluoric. When in a state of extreme division it is soluble in alkalies; fused with them it forms glass. It melts with the phosphoric and boracic acids. It is unchangeable in the air, and unalterable by oxygen and the rest the air, and unalterable by oxygen and the rest of the gaseous fluids. It has been considered as insoluble in water, but it appears when in a state of extreme division to be soluble in a minute

Method of obtaining Silex.—Silex may be obtained, tolerably pure, from flints, by the following process: Procure some common gunlowing process: Procure some common gunflints; expose them in a crucible to a red heat, and then plunge them into cold water; by this treatment they will become brittle, and easily reducible to powder. Mix them, when pulverized, with three or four times their weight of carbonate of potassa, and let the mixture be fused, in a dull red heat, in a silver crucible. We shall thus obtain a compound of alkali and silex, called siliceous notassa. Dissolve this compound in water. ceous potassa. Dissolve this compound in water, filter the solution, and add to it dilute sulphuric or muriatic acid. An immediate precipitation now ensues, and as long as this continues, add fresh portions of acid. Let the precipitate sub-side; pour off the fluid that floats above it; and wash the precipitate with hot water till it comes off tasteless. This powder when dry is

silica. In this process the acid added to the solution of flint unites to the potassa, and forms sulphate or muriate of potassa; the siliceous earth is therefore precipitated.

It is necessary to add an excess of acid, in order that all the foreign earths which are present may

be separated.

If the solution of flints be diluted with a great quantity of water, as for instance, in the propor-tion of 24 parts to one, and in this state an acid be poured upon it, no perceptible precipitation will ensue; the silex continues suspended in the fluid, and is invisible on account of its transparency; but it may be made to appear by evaporating part of the water.

The solution of flint, on account of its affinity

with the carbonic acid, is also in course of time

decomposed by mere contact with air.

Another method of obtaining silica exceedingly pure is to separate it from fluoric acid. In const quence of Sir H. Davy's researches on the metal-lic bases of the alkalies and earths, this earth has been recently regarded as a compound of a peculiar combustible principle with oxygen. If we ignite powdered quartz with three parts of pure potassa in a silver crucible, dissolve the fased compound in water, add to the solution a quantity of acid, equivalent to saturate the alkali, and evaporate to dryness, we shall obtain a fine gritty powder, which being well washed with hot water, and ignited, will leave pure silica. By passing the vapour of potassium over silica in an ignited tube, Sir H. Davy obtained a dark-coloured powder, which apparently contained silicon, or silicium, the basis of the earth. Like boron and carbon, it is capable of sustaining a high temperature

without suffering any change.

SILICON. The base of silica.

SILICULA. A pouch, or pod, that is scarcely longer than it is broad. It is,

1. Orbiculate, in Thlaspi arvense.

 Cordate, in Isatis armena.
 Obcordate, in Thlaspi bursæ partoris, alpestre, and Myagrum perfoliatum.

4. Lanceolate, in Lepedium alpinum, and

Isatis tinctoria.

5. Angulate, in Myagrum ægyptiacum.

 Emarginate, in Alyssum, and Cochlearia.
 Drupaceous, if the membrane is double, soft externally, and hard within; as in Erucago, and

SILIGO. Σιλιγνις. Fine wheat or rye. SI'LIQUA. (From silo, a nose turned up, a hooked nose.) A long, dry, membranaccous pericarpium, or seed-vessel, of two valves, separated by a linear receptacle, along the edges of each of which, the seeds are arranged alternately. The dissepiment is a partition dividing a siliqua and silicula into two localaments, or cells. Botrnists distinguish,

1. The round pod in Fumaria lutea, and Chei-

ranthus tricus pidatus.

2. The compressed, with levelled valves, in

Cheiranthus annuus.
3. The four-edged, in Erysimum; Cheiranthus erysimoides, and Brassica orientalis.

4. Articulate, in Raphanus raphanistrum. 5. The tortulose, which has elevated nodes

here and there, in Raphanus sativus.
6. Rostrate, having the partition very prominent at the apex; as in Sinapis alba.

SILIQUA DULCIS. See Ceratonia siliqua. SILIQUA HIRSUTA. See Dolichos pruriens. SILIQUA'STRUM. (From siliqua, a pod: named from its pods.) Judas-tree. The Capsi-

cum, or Guinea-pepper, was so termed by Pliny.

SILIQUO'SÆ. (From siliqua, a pod.) Cruciformis. The name of an order of plants in Linaucus's Fragments of a Natural Method, consisting of such as have a siliqua or silicula, the flower tetradynamous and cruciate.

SILIQUOSA INDICA. An American plant; its

juice is alexipharmic.
SILK-WORM. See Bombyx.
Silk-worm, acid of. See Bombic acid.
Si'lehium. (Zalaph, Arabian.) Assafætida,

or the plant which affords it.
SILVER. Argentum. This metal is found both native and mineralised, and combined with lead, copper, mercury, cobalt, sulphur, arsenic, &c. The principal ores of this metal are the following: Native silver; antimoniated vilver; suiphuret of silver; sulphuretted oxide of silver and antimony; muriate of silver; native oxide of silver, &c. It is found in different parts of the earth. The mines of the Erzgebürge or the metalliferous rocks of Mexico and Potosi, Bohemia, Norway, Transylvania, &c. are the richest. Native silver possesses all the properties of

this metal, and it appears in series of octahedra inserted in one another; in small capillary flexi-ble threads intwined together; in plates; or in masses. The colour of native silver is white, often tarnished. Silver alloyed with gold forms the auriferous native silver ore. The colour of this ore is a yellowish white. It has much metallic lustre. The antimoniated silver ore belongs to this class. Silver, combined with sulphur, forms the sulphuretted oxide of silver, or vitreous silver ore. This ore occurs in masses, sometimes in threads, and sometimes crystallised in cubes or regular octahedra. Its colour is dark bluish gray, inclined to black. Its fracture is uneven, and its lustre metallic. It is soft enough to be cut with a knife. It is sometimes found alloyed with antimony (gray silver ore.) Silver united to muriatic acid forms the corneous silver ore (muriate of silver) which appears under different colours and shapes. Silver united to oxygen constitutes the calciform silver ore, of which there are several varieties. The colour of these ores is a lead gray, or grayish black. They occur massive, disseminated, and crystallised.

Germany, and other countries of Europe, but more especially Peru and Mexico in South America, contain the principal silver mines. There are, however, silver mines in Ireland, Norway, France,

and many other parts in the world.

Method of obtaining Silver .- Different methods are employed in different countries to extract silver from its ores. In Mexico, Peru, &c. the mineral is pounded, roasted, washed, and then triturated with mercury in vessels filled with water. A mill is employed to keep the whole in agitation. The silver combines by that means with the mercury. The alloy thus obtained is afterwards washed, to separate any foreign matters from it, and then strained and pressed through leather. This being done, heat is applied to drive off the mercury from the silver, which is then melted and cast into bars or ingots.

In order to extract silver from sulphuretted or vitreous silver ore, the mineral is roasted, and then melted with lead and borax, or some other flux to assist the fusion. By the first operation the sulphur is volatilised, and by the second the silver is obtained, though for the most part alloy-ed with other metals, from which it is separated by cupellation, or fusion with lead or bismuth.

"Silver is the whitest of all metals, considera-bly harder than gold, very ductile and malleable, but less malleable than gold; for the continuity of its parts begins to break when it is hammered out into leaves of about the hundred and sixty thousandth of an inch thick, which is more than one-third thicker than gold leaf; in this state it does not transmit the light. Its specific gravity is from 10-4 to 10.5. It ignites before melting, and requires a strong heat to fuse it. The heat of common furnaces is insufficient to oxidise it; but the heat of the most powerful burning lenses vitrifies a portion of it, and causes it to emit fumes; which, when received on a plate of gold, are found to be silver in the metallic state. It has likewise been partly oxidised by twenty successive exposures to the heat of the porcelain furnace at Sevres. By passing astrong electric shock through a silver wire, it may be converted into a black oxide; and by a powerful galvanic battery,

ailver leaf may be made to burn with a beautiful green light. Lavoisier oxidised it by the blowpipe and oxygen gas; and a fine silver wire burns in the kindled united stream of oxygen and hydrogen gases. The air alters it very little, though it is disposed to obtain a thin purple or black coating from the sulphurous vapours which are emitted from animal substances, drains, or putrefying matters. This coating, after a long series of years, has been observed to scale off from images of silver exposed in churches; and was found, on examination, to consist of silver united with sulphur.

There seems to be only one oxide of silver, which is formed either by intense ignition in an open vessel, when an otive coloured glass is obtained; or by adding a solution of caustic barytes to one of the nitrate of silver, and heating the pre-cipitate to dull redness. Sir H. Davy found that 100 of silver combine with 7.3 of oxygen in the above oxide; and if we suppose it to consist of a prime equivalent of each constituent, we shall have 13.7 for the prime of silver. Silver leaf burned by a voltaic battery, affords the same

olive-coloured oxide.

Silver combines with chlorine, when the metal is heated in contact with the gas. This chloride is, however, usually prepared by adding muriatic acid or a muriate, to nitrate of silver. It has been long known by the name of luna-cornea, or hornsilver, because, though a white powder, as it falls down from the nitrate solution, it fuses at a moderate heat, and forms a horny-looking substance when it cools. It consists of 13.875 silver + 4.5 chlorine.

The sulphuret of silver is a brittle substance, of a black colour and metal ic lustre. It is formed by heating to redness thin plates of silver stratified with sulphur. It consists of 13.875 silver +2 sul-

Silver is soluble in the sulphuric acid when concentrated and boiling, and the metal in a state

of division.

The muriatic acid does not act upon it, but the nitric acid, if somewhat diluted, dissolves it with great rapidity, and with a plentiful disengage-ment of nitrous gas; which, during its extrication, gives a blue or green colour to the acid, that entirely disappears if the silver made use of be pure; if it contain copper, the solution remains green-ish; and if the acid contain either sulphuric or muriatic acid, these combine with a portion of the silver, and form scarcely soluble compounds, which fall to the bottom. If the silver contain gold, this metal separates in blackish-coloured

The nitric acid dissolves more than half its weight of silver; and the solution is very caustic, that is to say, it destroys and corrodes animal

substances very powerfully.

The solution of silver, when fully saturated, deposites thin crystals as it cools, and also by evaporation. These are called lunar nitre or nitrate of silver. A gentle heat is sufficient to fuse them and drive off their water of crystallisation. In this situation the nitrate, or rather subnitrate, for the heat drives off part of the acid, is of a black colour, may be cast into small sticks in a mould, and then forms the lapis infernalis, or lunar caustic used in surgery. A stronger heat de-composes nitrate of silver, the acid flying off, and the silver remaining pure. It is obvious that, for the purpose of forming the lunar caustic, it is not necessary to suffer the salt to crystallize, but that it may be made by evaporating the solution of silver at once to dryness; and as soon as the salt is fused, and ceases to boil, it may be poured

out. The nitric acid driven off from nitrate of silver is decomposed, the products being oxygen

and nitrogen.

The sulphate of silver, which is formed by pouring sulphuric acid into the nitric solution of silver, is sparingly soluble in water; and on this account forms crystals, which are so small, that they compose a white powder. The muriatic acid precipitates from nitric acid the saline compound called luna-cornea, or horn-silver; which has been so distinguished, because, when melted and cooled, it forms a semitransparent and partly flexible mass, resembling horn. It is supposed that a preparation of this kind has given rise to the accounts of malleable glass. This effect takes place with aqua regia, which acts strongly on silver, but precipitates it in the form of muriate, as fast as it is dissolved.

If any salt with base of alkali, containing the muriatic acid, be added to the nitric solution of silver, the same effect takes place by double affinity; the alkaline base uniting with the nitric acid, and the silver falling down in combination

with the muriatic acid.

Sulphur combines very easily with silver, if thin plates, imbedded in it, be exposed to a heat suffi-cient to melt the sulphur. The sulphuret is of a deep violet colour, approaching to black, with a degree of metallic lustre, opaque, brittle, and soft. It is more fusible than silver, and this in proportion to the quantity of sulphur combined with it.

A strong heat expels part of the sulphur. Sulphuretted hydrogen soon tarnishes the surface of polished silver, and forms on it a thin layer

of sulphuret.

The alkaline sulphurets combine with it by heat, and form a compound, soluble in water. Acids precipitate sulphuret of silver from this solution.

Phosphorus left in a nitric solution of silver, becomes covered with the metal in a dendritic form. By boiling this becomes first white, then a light black mass, and is ultimately converted into a light brown phosphuret. The best method of forming a phosphuret of silver is Pelletier's, which consists in mixing phosphoric acid and charcoal with the metal, and exposing the mixture to heat.

Most metallic substances precipitate silver in the metallic state from its solution.

Silver unites with gold by fusion, and forms a pale alloy, as has been already mentioned in treat-ing of that metal. With platina it forms a hard mixture, rather yellower than silver itself, and of difficult fusion.

Silver very readily combines with mercury. A very sensible degree of heat is produced, when silver leaf and mercury are kneaded together in the palm of the hand. With lead it forms a soft mass, less sonorous than pure silver. With copper it becomes harder and more sonorous, at the same time that it remains sufficiently ductile: this mixture is used in the British coinage. 121 parts of silver, alloyed with one of copper, form the compound called standard silver. The mixture of silver and iron has been little examined. With tin it forms a compound, which, like that of gold with the same metal, has been said to be brittle, however small the proportion; though there is probably as little foundation for the assertion in the one case as in the other. With-bismuth, arsenic, zinc, and antimony, it forms brittle compounds. It does not unite with nickel. The compound of silver and tungsten, in the proportion of two of the former to one of the latter, was extended under the hammer during a few strokes; but afterwards split in pieces.

The uses of silver are well known: it is chiefly applied to the forming of various utensils for do.

mestic use, and as the medium of exchange in money. Its disposition to assume a black colour by tarnishing, and its softness, appear to be the chief objection to its use in the construction of graduated instruments for astronomical and other purposes, in which a good white metal would be a desirable acquisition. The nitrate of silver, beside its great use as a caustic, has been employed as a medicine."

SILVER-WEED. See Potentilla anserina. SIMAROU'BA. (A patronymic name of Ame-

rica.) See Quassia simarouba.

Si'MIÆ LAPIS. See Bezoar simiæ.

Simple affinity. See Affinity simple.

Simple attraction. See Affinity simple.

Simple leaf. See Leaf.

Simple substance. See Element. SIMPLEX. Simple: applied very generally in every department of nature to designate that which is not compound.

SIMPLEX OCULUS. A bandage for the eye. SINA'PE. See Sinapis. SINAPELÆ'UM. (From σιναπι, mustard,

SINAPPINE (N. (Profit of the start, standard, and ελαιον, oil.) Oil of mustard.

SINAPI. See Sinapis.

SINAPIS. (Οτι συνει τους ωπας, because it hurts the eyes.) 1. The name of a genus of plants in the Linnæan system. Class Tetradynamia; Order, Siliquosa. Mustard.

2. The pharmacopæial name of the black mus-

tard. See Sinapis nigra.

SINAPIS ALBA. The systematic name of the white mustard plant, which is directed for medi-cinal use in the Edinburgh pharmacopæia. It is somewhat less pungent than the black species.

See Sinapis nigra.

Sinapis nigra. The systematic name of the common black mustard. Napus; Eruca; Sinape; Sinapi. Common black mustard. Sinapis-siliquis glabris racemo appressis, of Lin-næus. The seeds of this species of mustard, which are directed by the London College, and those of the Sinapis alba, which are preferred by that of Edinburgh, manifest no remarkable difference to the taste, nor in their effects, and therefore answer equally well for medicinal and culinary purposes. They have an acrid, pungent taste, and, when bruised, this pungency shows its volatility by powerfully affecting the organs of smell. Mustard is considered as capable of pronoting appetite, assisting digestion, attenuating viscid juices, and, by stimulating the fibres, it proves a general remedy in paralytic affections. Joined to its stimulant qualities, it frequently, if taken in considerable quantity, opens the body, and increases the urinary discharge, and hence it has been found useful in dropsical complaints. Externally, flour of mustard is frequently used SINAPI'SMUS Sinapismum; Cataplasma

tinapios. A sinapism or mustard poultice. A term given to a mixture of mustard and vinegar in form of poultice, generally applied to the calves of the legs, or soles of the feet as a stimulant, and employed in low states of fevers and other diseases, and intended to supersede the use of a blister. See Cataplasma sinapis.

SINA PIUM. (From σιναπι, mustard.

SI'NCIPUT. The fore-part of the head.

SI'NE PARI. Several muscles, veins, arte-ies, &c. are so called which are without a fel-

ow. See Azygos.
Single elective attraction. See Affinity simple. SINGU'LTUS. Lygmos. The hiccough. A

convulsive motion of the diaphragm and parts ad-

SINUATUS. Sinuated: applied to leaves which are cut into rounded or wide openings; as in Statice sinuata,

SI'NUS. 1. A cavity or depression.

2. In surgery it means a long, narrow, hollow track, leading from some abscess, diseased bone,

3. The veins of the dura mater are termed simuses. They are several in number, the princi-pal of which are, 1. The longitudinal sinus, which rises anteriorly from the crista galli, as-cends and passes between the two laminae of the falciform process to where this process ends. It then opens into, 2. Two lateral sinuses, distinguished into right and left, which lie in the crucial spine of the os occipitis: 3. The inferior longitudinal, which is a small sinus situated at the acute interior margin of the falx.
Sinus cox. The acetabulum.

SINUS GENÆ PITUITARIUS. See Antrum of

Highmore.
Sinus LATERAL. See Lateral sinuses. SINUS LONGITUDINALIS. See Longitudinal Sinus.

SINUS MAXILLARIS. See Antrum of High-

SINUS MULIEBRIS. The vagina.

SINUS VENÆ PORTARUM. The entrance into the liver.

SPPHILIS. See Syphilis.

SIPHO'NIA. (From σιφων, a pipe; alluding to the uses made of the exudation of the tree called Indian rubber.) The name of a genus of plants in the Linnaan system. Class, Monacia; Order, Monadelphia.

SIPHONIA ELASTICA. The systematic name of the elastic resin-tree. See Caoutchouc. SIRI'ASIS. (From σιρος, a cavity.) An inflammation of the brain peculiar to children, and attended with a hollowness of the eyes and depression of the fontanella.

SI'RIUM MYRTIFOLIUM. The systematic name of the tree which is supposed by some to afford

the yellow saunders. See Santalum album.
SI'SARUM. (Sisa, Hebrew.) Siser or skirret. See Sium sisarum.

SI'SER. See Sium sisarum.

SI'SON. (Σισων. A name adopted by Dioscorides.) The name of a genus of plants. Class, Pentandria; Order, Monogynia.

SISON AMMI. The systematic name of the plant which affords the ammi verum of the shops. The seeds of this plant, Sison—foliis tripinnatis, radicalibus linearibus, caulinis setaceis, stipularibus longioribus, of Linnaus, have a grateful smell, somewhat like that of origanum, and were formerly administered as a carminative.

SISY/MBRIUM. (From ataubos, fringe: so named from its fringed roots.) The name of a genus of plants in the Linnman system. Class, Tetradynamia, Order, Siliquosa.

SISTMERIUM NASTURTIUM. The systematic name of the water-cress. Nasturtium aquati-cum; Laver odoratum; Crateva sium; Cressi; Cardamines. Water-cress. This indigenous plant, Sisymbrium—siliquis declinatis, foliis pinnatis, foliolis subcordatis, of Linnaus, grows plentifully in brooks and stagnant waters. The leaves have a moderately pungent taste, emit a quick penetrating smell, like that of mustard-seed, but much weaker. Water-cresses obtain a place in the Materia Medica, for their antiscorbutic qualities, which have been long very generally

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The most pleasant acknowledged by physicians. way of administering them is in form of a salad.

SISYMBRIUM SOPHIA. The systematic name of the herb sophia. Sophia chirurgorum. This plant is now almost banished from practice. It was formerly in high estimation in the cure of wounds. It has been given internally in hysterical affections and uterine hemorrhages, and the seeds are said to be efficacious in destroying intestinal worms

SITIOLOGY. (Sitiologia; from at 705, aliment, and loyos, a discourse or treatise.) trine or treatise on aliment.

SI'UM. (From acco., to move; from its agitation in water.) 1. The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Digynia.

2. The pharmacopæial name of the creeping

water-parsnep.

SIUM AROMATICUM. The amomum is some-

times so called.

SIUM NINSI. The systematic name of the plant, the root of which is called radir ninsi; Ninzin; Nindsin. This root was long supposed to be the same as ginseng. It now appears, however, to be the produce of this plant. It possesses similar, though weaker properties, than ginseng.

SIUM NODIFLORUM. The systematic name of the creeping water-parsnep. This plant was admitted into the London pharmacopæia in the pharester of an antiscorbutic. It is not nau-

character of an antiscorbutic. It is not nau-scous, and children take it readily if mixed with

milk.

SIUM SISARUM. The siser or skirret. The root of this plant is eatable, but now out of use, though cultivated in the days of Gerarde and Parkinson. Its flavour is said to be aromatic, with a swectness not acceptable to every palate, and of a flatulent and indigestible quality.
SKELETON. (Sceletus; from one

(Sceletus; from σκελλω, to When the bones of the body dry.) Sceleton. are preserved in their natural situation, and deprived of the fiesh, the assemblage is called a

skeleton. See Bone.

Skeleton artificial. The assemblage of all the bones of the animal, when hung in their respective situations by means of wire. Bone.

SKELETON NATURAL. A skeleton is so termed in opposition to an artificial one, when the bones are retained in their proper places by means of their natural ligaments.

SKIN. Appus. Pellis; Culis. The skin, though apparently a simple membrane, is in re-ality laminated, consisting of several subdivisions; the outermost lamina is termed with us scarf skin, or cuticle; the second has no English name, is known only to anatomists, and is called rete mucosum. After these two are removed, we come to, as is commonly thought, the surface of the

skin itself.

When a blister has been applied to the skin of a negro, if it has not been very stimulating, in twelve hours after a thin transparent grayish membrane is raised, under which we find a fluid. This membrane is the cuticle or scarf skin. When this, with the fluid, is removed, the surface under them appears black; but if the blister had been very stimulating, another membrane, in which this black colour resides, would also have been raised with the cuticle. This is the rete mucosum, which is itself double, consisting of another gray transparent membrane, and of a black web, very much resembling the nigrum pigmentum of the eye. When this membrane is removed, the surface of the true skin (as has hitherto been believed) comes in view, and is white, like that of

an European. The rete mucosum gives the colour to the skin; is black in the Negro; white, brown, or yellowish, in the European. The reason why this membrane is black in the Negro is, perhaps, that his body may be better able to defend itself against the sun's rays, and that the heat may be prevented from penetrating. The intention of a similar membrane behind the retina in the eye, appears to be not only that of absorbing the su-perfluous rays of light, but, like the amal-gam, behind the looking-glass, it may enable the retina to reflect the rays, in order to perfect vision. It is not very improbable that some such purpose, as enabling the cuticle to reflect the sun's rays in those warm climates, where the inhabitants originally go naked, may be the intention of nature, in giving them the black mem-brane. Perhaps, too, the circumstance of the countenance becoming brown, when exposed to the sun's rays in summer, in our own climate, may be a process of nature to defend herself against the

access of external heat into the body

Both cuticle and rete mucosum send innumerable processes into the pores of the true skin. The process of the rete mucosum is always within that of the cuticle, and in contact with the sides of the pore, as formed by the true skin. These processes are remarkable in the cuticle and rete mucosum of the elephant, some of them are almost an inch long; the cuticle, or rete mucosum, or a membrane very similar, having the same properties with these, appears to be also continued into the inside of the mouth, over the tongue, internal surface of the lungs, esophagus, stomach, and intestinal tube. In most of the last named parts, the cuticle, however, forms sheaths for villi, and not processes which line pores. On viewing the surface of the skin, even with the naked eye, we find it porous; more so in some places than in others; and the pores are also larger in some parts than others. Some of these pores are ducts of sebaceous glands, and others serve not only to transmit hairs, but, it is supposed, the greatest part of the perspirable matter itself. Absorption on the skin also, in all probability, begins on the sides of these pores. They are particularly remarkable about the mouth, nose, palms of the hands, soles of the feet, external ear, scalp, mons

hands, soles of the feet, external ear, scalp, mons veneris, and around the nipple in women.

The skin itself was given to man not only for feeling in a general sense, but for perspiration, absorption, and particularly for touch, in which he excels all other animals, and which resides principally in the tips of the fingers. He was intended for examining, reasoning, forming a judgment, and acting accordingly; he was fitted by this sense to examine accurately the properties of surrounding bodies, not capable of being examined by his other senses. This, among other reasons, was one why he was made erect, that reasons, was one why he was made erect, that the point of his fingers should not be made cal-lous, or less sensible, by walking on them.

When carefully dissected off and separated

from all adventitious matter in a middle-sized man,

the skin weighs about four pounds and a half.
The skin of human bodies is always of a white colour, in the dead body, let the colour of the ret mucosum be what it may; it is extremely full of pores, and extremely vascular; a child in full vigour comes into the world from this circumstance, scarlet; it is endowed with intense sensi-Almost all the pain, in the different opera tions of surgery, is past when we have divided the skin. Some parts of the skin, have more feeling than others; the lips, for example, as Haller says, "ad basia destinata." The glans clitoridis, and the glans penis, with a similar in-

SLE ISLE

tention; there, though the nerves are not so large as in some other parts, they are longer, more numerous, and endowed with more exquisite feeling: but where the common offices of life merely are intended, the marks of superior feeling or touch, in the skin, are the projections, above the common surface, of those packets of arteries, veins, and absorbents, called villi. The nerves are there not only also longer, but larger, as in

the points of the fingers and toes.

We are not certain that the skin is muscular, but it has properties very like those of muscle; it contracts, relaxes, and even vibrates in some places, on certain occasions. It is extremely distensible; the skin of the perinaum has stretched in labour from a quarter of an inch to six inches. It is also extremely elastic, and instantly after labour has returned again to the original quarter of an inch; it is thickest on those parts intended by nature to bear weight or pressure; of course it is thickest on the back, on the soles of the feet, and palms of the hands. It is thinner on the forepart of the body, on the insides of the arms and legs, and where its surfaces touch opposite sur-faces. It is extremely thin on the lips, and al-lows the colour of the blood to shine through it. It is also extremely thin on the glans penis in men, glans clitoridis in women, and on the inside of the labia pudendi. Skin dried and dressed is extremely strong and durable, and therefore employed in making harness for horses, clothing for men, and a variety of other purposes.

Skin, scarf. See Cuticle, and Skin.

SKINK. See Scincus.

SKORODITE. An arsenate of iron, without copper, of a green colour, found in quartz and

hornstone in primitive rocks in Saxony.

SKULL. Cranium. The skull or that bony box which contains the brain. It forms the fore-head, and every part of the head, except the face. It consists of eight bones, namely, one os frontis, one os occipitis, one os sphenoides, one os ethmoideum, two ossa temporalia, and two ossa parietalia.

Slaters. See Oniscus asellus.

SLEEP. Somnus. That state of the body in which the internal and external senses and voluntary motions are not exercised. The end and design of sleep is both to renew, during the silence and darkness of the night, the vital energy which has been exhausted through the day, and

to assist nutrition "When the time of being awake has continued for sixteen or eighteen hours, we have a general feeling of fatigue and weakness; our motions become more difficult, our senses lose their activity, the mind becomes confused, receives sensations indistinctly, and governs muscular contraction with difficulty. We recognise, by these signs, the necessity of sleep; we choose such a position as can be preserved with little effort; we seek obscurity and silence, and sink into the arms of

The man who slumbers loses successively the use of his senses. The sight first ceases to act by the closing of the eyelids, the smell becomes dormant only after the taste, the hearing after the smell, and the touch after the hearing: the muscles of the limbs, being relaxed, cease to act before those that support the head, and these before those of the spine. In proportion as these phenomena proceed, the respiration becomes slower and more deep; the circulation diminishes; the blood proceeds in greater quantity to the head; animal heat sinks; the different secretions become less abundant. Man, although plunged

in this sopor, has not, however, lost the feeling of his existence; he is conscious of most of the changes that happen in him, and which are not without their charms; ideas, more or less inco-herent, succeed each other in his mind; he ceases finally, to be sensible of existence: he is

During sleep, the circulation and respiration are retarded, as well as the different secretions, and, in consequence, digestion becomes less rapid.

I know not on what foundation the most part of authors say that absorption alone acquires more energy. Since the nutritive functions continue in sleep, it is evident that the brain has ceased to act, only with regard to muscular contraction, and as an organ of intelligence; and that it con-tinues to influence the muscles of respiration, the heart, the arteries, the secretions, and nutri-

Sleep is prefound when strong excitants are necessary to arrest it; it is light when it ceases

easily.

Sleep, such as it has been described, is perfect, that is, it results from the suspension of the ac-tion of the relative organs of life, and from the diminution of the action of the nutritive functions; but it is not extraordinary for some of the relative organs of life to preserve their activity during sleep, as it happens when one sleeps stand-ing; it is also frequent for one or more of the senses to remain awake, and transmit the impressions which it perceives to the brain; it is still more common for the brain to take cognisance of different internal sensations that are developed during sleep, as wants, desires, pain, &c. The understanding itself may be in exercise in man during sleep, either in an irregular and incoherent manner, as in most dreams, or in a consequent and regular manner, as it happens in some persons happily organised.

The turn which the ideas assume during sleep, or the nature of dreams, depen is much on the state of the organs. If the stomach is overcharged with indigested food, the respiration difficult on account of position, or other causes, dreams are painful, fatiguing; if bunger is felt, the person dreams of esting agreeable food; if it is the venereal appetite, the dreams are crotic, &c. The character of dreams is no less influenced by habitual occupations of the mind; the mbitious dreams of success or disappointments, the poet makes verses, the lover sees his mistress, &c. is because the judgment is sometimes correctly exercised in dreams, with regard to future events, that in times of ignorance the gift of divination

was attributed to them.

Nothing is more curious in the study of sleep

than the history of sleep-walkers.

Those individuals being first profoundly asleep, rise all at once, dress themselves, see, hear, speak, employ their hands with ease, perform certain exercises, write, compose, then go to bed, and preserve, when they awake, no recollection of what happened to them. What difference is there, then, between a sleep-walker of this kind, and a man awake? A very evident difference,—the one is conscious of his existence, and the other

Many hypotheses have been offered on the proximate cause of sleep, as the depression of the lam næ of the cerebrum, the afflux of blood to the brain, &c. Sleep, which is the immediate effect of the laws of organisation, cannot depend on any physical can-e of this kind. Its regular return is one of the circumstances that contributes the most to the preservation of health;

its suppression, even for a short time, is often attended with serious inconvenience, and in no case can it be carried beyond certain limits.

can it be carried beyond certain limits.

The ordinary duration of sleep is variable; generally, it is from six to eight hours. Fatigue of the muscular syst m, strong exertions of the mind, lively and multiplied sensations, prolong it, as well as habits of idleness, the immoderate use of wine, and of too strong aliments. Infancy and youth, whose life of relation is very active, have need of longer repose. Riper age, more frugal of time, and tortured with cares, devotes to it but a small portion. Very old people present two opposite modifications; either they are almost always slumbering, or their sleep is very light; but the reason of this latter is not to be found in the foresight they have of their approaching end.

the foresight they have of their approaching end.

By uninterrupted peaceable sleep, restrained within proper limits, the powers are restored, and the organs recover the facility of action; but if aleep is troubled by disagreeable dreams, and painful impressions, or even prolonged beyond measure, very far from repairing, it exhausts the strength, fatigues the organs, and sometimes becomes the organs, and sometimes becomes the occasion of serious diseases, as idiotism

and madness."

SLICKENSIDES. The specular variety of galena is so called in Derbyshire.

SLOE. See Prunus sylvestris.
SMALLAGE. See Apium graveolens.
SMALL-POX. See Variola.
SMALT. See Zaffre.
SMARAGDITE. See Diallage.
SMARAGDUS. See Emerald.

SMELLIE, WILLIAM, was born in Scotland, where he practised midwifery for nineteen years, and then settled in London. He attained considerable reputation as a lecturer, which he appears to have merited by his assiduity and talents. He introduced many improvements in the instruments employed in that branch of the profession, and established some useful rules for their application. He was the first writer who, by accurately determining the shape and size of the pelvis, and of the head of the fœtus, and considering its true position in utero, clearly pointed out the whole progress of parturition: and his opinions were subsequently confirmed, especially by his pupil, the celebrated Dr. W. Hunter. He abolished many superstitious notions, and erroneous sustoms, that prevailed in the management of parturient women, and of the children; and had the satisfaction of seeing most of these improvements adopted, as well in this as in other countries of Europe. In 1752, he published the substance of his lectures in an octavo volume; to which he added, two years after, a second volume of cases; and a third appeared, about five years after his death, in 1768. In 1754, he also published a set of anatomical plates, of a large folio size, to elucidate his doctrines farther.

SMELL. "There escapes from almost every hadr in pattern certain particles of an extreme terms."

body in nature certain particles of an extreme te-nuity, which are carried by the air often to a great distance. These particles constitute odours. There is one sense destined to perceive and appreciate them. Thus an important relation between animals and bodies is established.

All bodies of which the atoms are fixed, are

called inodorous.

The difference of bodies is very great relative to the manner in which odours are developed. Some permit them to escape only when they are heated; others only when rubbed. Some again produce very weak odours, whilst others produce only those which are highly powerful. Such is the extreme tenuity of odoriferous particles, that a body may produce them for a very long time without losing weight in any sensible

Every odoriferous body has an odour peculiar

to itself.

As these bodies are very numerous, there have been attempts made to class them, which have nevertheless all failed.

Odours can be distinguished only into weak and strong, agreeable and disagreeable. We can recognise odours which are musky, aromatic, foetid, rancid, spermatic, pungent, muriatic, &c. Some are fugitive, others tenacious. In most cases an odour cannot be distinguished but by comparing it with some known body. There have been at-tributed to odours properties which are nourishing, medical, and even venomous; but in the cases which have given rise to these opinions, might not the influence of odours have been confounded with the effects of absorption? A man who pounds jalap for some time will be purged in the same manner as if he had actually swallowed part of it. This ought not to be attributed to the effects of odours, but rather to the particles which, being spread around, float in the air, and are introduced either with the spread either with the spread are introduced eith are introduced either with the saliva or with the breath. We ought to attribute to the same cause the drunkenness of persons who are exposed for some time to the vapours of spiritnous liquors. The air is the only vehicle of odours; it transports them to a distance; they are also produced, however, in vacuo, and there are bodies which project odoriferous particles with a certain force. This matter has not yet been carefully studied; it is not known if, in the propagation of odours, there be any thing analogous to the divergence, the convergence, to the reflection, or the refraction of the rays of light. Odours mix or carefully tion of the rays of light. Odours mix or combine with many liquids, as well as solids. This is the means employed to fix or preserve them. Liquids, gases, vapours, as well as many solid bodies reduced to powder, possess the property of acting on the organs of smell.

Apparatus for Smelling.—The olfactory ap-

paratus ought to be represented as a sort of sieve placed in the passage of the air, as it is introduced into the chest, and intended to stop every foreign body that may be mixed with the air, particularly

the odours.

This apparatus is extremely simple; it differs essentially from that of the sight and the hearing, since it presents no part anterior to the nerve. destined for the physical modification of the ex-ternal impulse, the nerve is to a certain degree exposed. The apparatus is composed of the pituitary membrane, which covers the nasal cavities, of the membrane which covers the sinuses,

and of the olfactory nerve.

The pituitary membrane covers the whole extent of the nostrils, increases the thickness of the spongy bones very much, is continued beyond their edges and their extremities, so that the air cannot traverse the nostrils but in a long narrow direction. This membrane is thick, and adheres strongly to the bones and cartilages that it covers. Its surface presents an infinity of small projec-tions, which have been considered by some as nervous papillæ, by others as mucous follicles, but which, according to all appearance, are vas-

These small projections give to the membrane an appearance of velvet. The pituitary is agreeable and soft to the touch, and it receives a great number of vessels and nerves. The passages through which the air proceeds to arrive at the fauces deserve attention.

These are three in number. They are distin-

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guished in anatomy by the names of inferior, mid-dle, and superior meatus. The inferior is the broadest and the longest, the least oblique and least crooked; the middle one is the narrowest, almost as long, but of greater extent from top to bottom. The superior is much shorter, more oblique, and narrower. It is necessary to add to these the interval, which is very narrow, and which separates the partition of the external side of the nostrils in its whole extent. These canals are so narrow, that the least swelling of the pitnitary renders the passage of the air in the nostrils difficult, and sometimes impossible.

The two superior meatus communicate with

certain cavities, of dimensions more or less considerable, which are hollowed out of the bones of the head, and are called sinuses. These sinuses are the maxillary, the palatine, the sphenoidal, the frontal; and those which are hollowed out of the ethmoid bone, better known by the name of

ethmoidal cells.

The sinuses communicate only with the two

superior meatus.

The frontal, the maxillary sinus, the anterior cells of the ethmoid bone, open into the middle meatus; the sphenoidal, the palatine sinus, the posterior cells of the ethmoid, open into the superior meatus. The sinuses are covered by other soft membranes, very little adherent to the sides and which appears to be of the mucous kind. sides, and which appear to be of the mucous kind. It secretes more or less abundantly a matter called nasal mucus, which is continually spread over the pituitary, and seems very useful in smelling. A more considerable extent of the sinus appears to coincide with a greater perfection of the smell. This is at least one of the most positive results of comparative physiology.

The olfactory nerve springs, by three distinct roots, from the posterior, inferior, and internal parts of the anterior lobe of the brain. Prismatic at first, it proceeds towards the perforated plate of the ethmoid bone. It swells all at once, and then divides itself into a great number of small threads, which spread themselves upon the pituitary membrane, principally on the superior part

It is important to remark, that the filaments of the olfactory nerves have never been traced upon the inferior spongy bones, upon the internal surface of the middle meatus, nor in any of the sinuses. The pituitary membrane receives not only the nerves of the first pair, but also a great number of threads, which spring from the internal aspect of the spheno-palatine ganglion. These threads are distributed in the meatus, and in the inferior part of the membrane. It covers also, for a considerable length, the ethmoidal thread of the nasal nerve, and receives from it a considerable number of filaments. The mem-brane which covers the sinus receives also a num-

ber of nervous ramifications.

The nasal fossæ communicate outwardly by means of the nostrils, the form and size of which are very variable. The nostrils are covered with hair on the inside, and are capable of being increased in size by muscular action. The nasal fossæ open into the pharynx by the posterior

Mechanism of Smelling .- Smell is exerted essentially at the moment when the air traverses the nasal fossæ in proceeding towards the lungs. We very rarely perceive any odonr when the air pro-ceeds from the lungs; it happens sometimes, however, particularly in organic diseases of the

The mechanism of smell is extremely simple. It is only necessary that the odoriferous particles

should be stopped upon the pituitary membrane, particularly in the places where it receives the threads of the olfactory nerves.

As it is exactly in the superior part of the nasal fossæ, where the extremes are so narrow, that they are covered with mucus, it is also natural that the particles should stop there.

We may conceive the utility of mucus. Its physical properties are such that it appears to have a much greater affinity with the odoriferous particles than with air; it is also extremely important to the olfactory sense, that the nasai mucus should always preserve the same physical properties. Whenever they are changed, as it is observed in different degrees of coryza, the smell is either not exerted at all, or in a very imperfect

After what has been said of the distribution of the olfactory nerves, it is evident that the odours that reach the upper part of the nasal cavities will be perceived with greater facility and acute-ness: lor this reason, when we wish to feel more acutely, and with greater exactness, the odour of any body, we modify the air in such a manner that it may be directed towards this point. For the same reason, those who take snuff endeavour also to make it reach the upper part of the musal fossæ. The internal face of the ossa spongiosa appears well disposed to stop the odours at the instant the air passes. And, as there is an extreme sensibility in this point, we are inclined to believe that here the smell is exerted, though the filaments of the first pair have not been traced so far.

Physiologists have not yet determined the use of the external nose in smelling; it appears intended to direct the air charged with odours towards the

superior part of the nasal cavities.

Those persons who have their noses deformed, particularly if broken; those who have small nostrils, directed forward, have in general almost no smell. The loss of the nose, either by sickness or accident, causes almost entirely the loss of smell. Such people recover the benefit of this sense by the use of an artificial nose.

The only use of the sinuses which is generally admitted, is that of furnishing the greater part of the nasal mucus. The other uses which are attri-buted to them are, to serve as a depot to the air charged with odoriferous particles, to augment the extent of the surface which is sensible to odours, and to receive a portion of the air that we inspire for the purpose of putting the power of smell in action, &c. These are far from being certain.

Vapours and gases appear to act in the same manner upon the pituitary membrane as odours. manner upon the pituitary membrane as odonrs. The mechanism of it ought, however, to be a little different. Bodies reduced to a coarse powder have a very strong action on this membrane; even their first contact is painful; but habit changes the pain into pleasure, as is seen in the case of taking snuff. In medicine, this property of the pituitary membrane is employed for the purpose of exciting a sharp instantaneous

In the history of smell, the use of those hairs with which the nostrils and the nasal fossæ are provided, must not be forgotten. Perhaps they are intended to prevent the entrance of foreign bodies along with the air into the nasal fosse. In this case, they would bear a strong analogy to the eye-lashes, and the hairs with which the ear is provided.

It is generally agreed that the olfactory nerve is especially employed in transmitting to the brain the impressions produced by odoriferous bodies; but there is nothing to prove that the other nerves,

which are placed upon the pituitary, as well as

those near it, may not concur in the same function."—Magendie's Physiology.

SMELT. See Salmo eperlanus.

SMFLAX. (From ourless, to cut: so called from the roughness of its leaves and stalk.) The name of a genus of plants in the Linnman system. Class, Diacia; Order, Octandria. Rough bind-

The systematic name of the SMILAX CHINA. China root tree. China; China orientalis; Sankira; Guaquara; Smilax aspera Chinen-sis. China root. It was formerly in esteem, as sarsaparilla now is, in the cure of the venereal

disease, and cutaneous disorders.

Smilax, Chinese. See Smilax china.

SMILAX SARSAPARILLA. The systematic name of the plant which affords the sarsaparilla. saparilla; Smilax aspera Peruviana; Sarsaparilla; Smilax aspera Peruviana; Sarsa; Carivillandi; Iva pecanga; Macapatli; Zarzaparilla; Salsaparilla; Zarcaparilla. The root of this plant, Smilax—caule aculeato angulato, foliis inermibus ovatis retuso mucronatis trinerviis, of Linnæus, has a farinaceous, somewhat bitter taste, and no smell.
About two centuries ago it was introduced into
Spain, as an undoubted specific in syphilitic disorders; but owing to difference of climate, or orders; but owing to difference of climate, or other causes, it has not answered the character which it had acquired in the Spanish West Indies. It is now considered as capable of improving the general habit of body, after it has been reduced by the continued use of mercury.

To refute the opinion that sarsaparilla possesses antisyphilitic virtues, Mr. Pearson, of the Lock Hospital, divides the subject into two distinct questions.

1. Is the sarsaparilla root, when given

questions. 1. Is the sarsaparilla root, when given alone, to be safely relied on in the treatment of lues venerea? The late Mr. Bloomfield, his predecessor, and during some years his colleague at the Lock Hospital, has given a very decided an-swer to this question: "I solemnly declare," says he, "I never saw a single instance in my life where it cured that disorder without the assistance of mercury, either at the same time with it, or when it had been previously taken before the de-coction was directed." Pearson's experience, during many years, coincides entirely with the observations of Bloomfield. He has employed the sarsaparilla, in powder and in decoetions, in an almost infinite variety of cases, and feels himself fully authorized to assert, that this plant has not the power of curing any one form of the lues venerea. The sarsaparilla, indeed, like the guaiacum, is capable of alleviating symptoms derived from the venereal virus; and it sometimes manifests the power of suspending, for a time, the destructive ravages of that contagion; but where the poison has not been previously subdued by mercury, the symptoms will quickly return; and, in addition to them, we often see the most indubitable proofs that the disease is making an actual progress, during the regular administration of the vegetable remedy.

2. When the sarsaparilla root is given in conjunction with mercury, does it render the mercuthe power of curing any one form of the lues ve-

junction with mercury, does it render the mercurial course more certain and efficacious? In replying to this query, it is necessary to observe, that the phrase, "to increase the efficacy of mercury," may imply, that a smaller quantity of this mineral antidote will confer security on an infected person, when sarsaparilla is added to it; or it may mean, that mercury would be sometimes unequal to the cure, without the aid of sarsaparilla. If a decoction of this root did indeed possess so admirable a quality, that the quantity of mercury admirable a quality, that the quantity of mercury, necessary to offect a cure, might be safely reduced.

whenever it was given during a mercurial courses it would form a most valuable addition to our Ma-teria Medica. This opinion has been, however, unfortunately falsified by the most ample experi-ence, and whoever shall be so unwary as to act upon such a presumption, will be sure to find his own and his patient's expectations egregiously disappointed.

If the sarsaparilla root be a genuine antidote against the syphilitic virus, it ought to cure the disease when administered alone; but, if no direct proof can be adduced of its being equal to this, any arguments founded on histories where mercury has been previously given, or where both the medicines were administered at the same time, must be ambiguous and undecisive.

It appears probable, that Sir William Fordyce, and some other persons, entertained a notion, that there were certain venereal symptoms which com-monly resisted the potency of mercury, and that the sarsaparilla was an appropriate remedy in these cases. This opinion, it is presumed, is not correct, for it militates against all Mr. P. has ever observed of the progress and treatment of lues venerea. Indeed those patients who have lately used a full course of mercury. lately used a full course of mercury, often com-plain of nocturnal pains in their limbs; they are sometimes afflicted with painful enlargements of the elbow and knee-joints; or they have membranous nodes, cutaneous exulcerations, and certain other symptoms, resembling those which are the offspring of the venereal virus.

It may and does often happen, that appearances like these are mistaken for a true venereal affec-tion, and, in consequence of this error, mercury is administered, which never fails to exasperate the disease. Now, if a strong decoction of sarsaparilla root be given to persons under these circumstances, it will seldom fail of producing the most beneficial effects; hence it has been contended, that symptoms derived from the contagion of lnes venerea, which could not be cured by mercury, have finally yielded to this vegetable remedy. It must be acknowledged, that representations of this kind have a specious and imposing air: nevertheless, Mr. Pearson endeavours to prove, that they are neither exact nor conclusive. If any of the above-named symptoms should appear near the conclusion of a course of mercury, when that medicine was operating powerfully on the whole system, it would be a strange and inexplicable thing if they could possibly be derived immediately from the meantralled and of the meantr

the uncontrolled agency of the venereal virus.

This would imply something like a palpable contradiction, that the antidote should be operating with sufficient efficacy to cure the venereal symptoms, for which it was directed, while, at the same time the venereal virus was proceeding to contaminate new parts, and to excite a new

order of appearances.

One source, and a very common one, to which some of the mistakes committed upon this subject may be traced, is a persuasion that every mor-bid alteration which arises in an infected person is actually tainted with the venereal virus, and

ought to be ascribed to it as its true cause.

Every experienced surgeon must, however, be aware, that very little of truth and reality exists in a representation of this kind. The contagious matter, and the mineral specific, may jointly produce, in certain habits of body, a new series of symptoms, which, strictly speaking, are not venereal, which cannot be cured by mercury, and which are sometimes more to be dreaded than the simple and natural effects of the venereal virus.

Some of the most formidable of these appearances may be sometimes removed by sarsaparilla,

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the venereal virus still remaining in the system; and, when the force of that poison has been completely subdued by mercury, the same vegetable is also capable of freeing the patient from what may be called the sequelæ of a mercurial course.

The root of the sarsaparilla is sometimes em-

ployed in rheumatic affections, scrotala, and cuaneous complaints, where an acrimony of the

fluids prevails.

SMY'RNION HORTENSE. See Imperatoria

ostruthuum.

SMY'RNIUM (So called from σμυρνα, myrrh, the smell of the seed resembling that of myrrh very much.) The name of a genus of plants.

very much.) The name of a generation very much.) The name of a generation very much.) The systematic Class, Pentandria; Order, Digynia.

Class, Pentandria; Order, Digynia.

Hipposelinum; Smyrnium; Macerona; Macedonisium; Herva alexandrina; Grielum; Agrioselinum. Common Alexanders. This plant was formerly cultivated in our gardens, for culinary use, but is now superseded by celery. The seeds are bitter and aromatic, and the roots are more powerfully bitter. They stand recommended as resolvents, diuretics, and emmenagogues, though seidom used in medical prescriptions.

SMYRNIUM ROTUNDIFOLIUM. The blanched leaves of this species, are said to be more agreea-ble than those of the olusatrum.

SNAIL. See Limax.

Snail-seeded glasswort. See Salsola kali. SNAKE. Anguis. The flesh was formerly. made into broth as a restorative.

Snake, common. The Coluber natrix, of

Snake, rattle. See Coluber. SNAKEROOT. See Aristolochia serpenta-

rig, and Polygala senega.

SNAKEWEED. See Polygonum bistorta.

SNAKEWOOD. See Colubrinum tignum. Snake-killing birthwort. See Aristolochia

anguicida.

SNAP-DRAGON. See Antirrhinum.

SNEEZEWORT. (So called, because the dried flowers and roots, when powdered, cause sneezing when applied to the nose.) See Achillea ptarmica.

SNEEZING. Sternutatio. A convulsive action of the muscles of the chest from irritation

of the nostrils.

SNUFF. See Nicotiana.
SOAP. See Sapo.
SOAP-BERRY. See Saponaria officinalis.
SOAP, MOUNTAIN. A pale brownish black
mineral, which has a greasy feel; writes, but
does not soil; and occurs in trap rocks in the Isle of Skye. It is used in crayon p SOAP-STONE. See Steatite. It is used in crayon painting.

SOAP-TREE. See Saponaria. SOAP-WORT. See Saponaria.

Socotorine aloes. Aloes brought from Soco-

tora. See Aloë.

SO'DA. (An Arabian word.) The name now universally given by chemists and physicians to

the mineral alkali.

It is obtained from several sources, but principally from plants growing on the sea coast. It occurs in the mineral kingdom, united with sulphuric, muriatic, and boracic acids; it is also found in large quantities in Egypt, combined with carbonic acid. It appears to be deposited in large impure masses, under the surface of the earth, in various countries, from which it is extracted by running waters. Thus it is found, after the spontaneous evaporation of the water, mixed with sand in the bottom of lakes in Hun-gary; in the neighbourhood of Bilin in Bohemia;

and in Switzerland. It occurs also in China, and near Tripoli; in Syria, Egypt, Persia, and India. It frequently oozes out of walls and crystallises on their surface. Like potassa, it is procured by lixiviation from the ashes of burnt plants, but only from those which grow upon the sea shores. The variety of plants employed for this purpose is very considerable. In Spain, soda is procured from different species of the Salsola and Salicornia, and the Batis marilima. The Zostera maritima is burnt in some places on the borders of the Baltic. In this country we burn the various species of fuci; and in France they burn the Chenopodium maritimum. See Soda

The alkali thus procured is more or less pure, according to the nature of the particular plant from which it is obtained. The greatest part,

however, is a subcarbonate of soda.

"To procure pure soda, we must boil a solution of the pure carbonate with half its weight of quick-lime, and after subsidence decant the clear lev, and evaporate in a clean iron or silver vessel, till the liquid flows quietly like oil. It must then be poured out on a polished iron plate. It concretes into a hard white cake, which is to be immediately broken in pieces, and put up, while still hot, in a phial, which must be well corked. If the carbonate of soda be somewhat impure, then, after the action of lime, and subsequent concentration of the ley, alkohol must be digested on it, which will dissolve only the caustic pure soda, and leave the heterogeneous salts. By distilling of the alkohol in a silver alembic, the alkali may then be obtained pure.

This white solid substance is, however, not absolute soda, but a hydrate, consisting of about 100 soda+28 water; or of nearly 77+23, in 100. If a piece of this soda be exposed to the air, it soft-ens and becomes pasty; but it never deliquesces into an oily-looking liquid, as potassa does. The soda in fact soon becomes drier, because by absorption of carbonic acid from the air it passes into an efflorescent carbonate. Soda is distinguishable from potassa by sulphuric acid, which forms a very soluble salt with the former, and a sparingly soluble one with the latter; by muriate of platina and tartaric acid, which occasion precipitates with potassa salts, but not with those of

The basis of soda is a peculiar metal, called so-dium, discovered by Sir H. Davy in 1807, a few days after he discovered potassium. It may be procured in exactly the same manner as potassium, by electrical or chemical decomposition of the pure hydrate. A rather higher degree of heat, and greater voltaic power, are required to decompose soda than potassa. Sodium resembles potassium in many of its characters. It is as white as silver, possesses great lustre, and is a good con-ductor of electricity. It enters into fusion at about 2000 Fahr., and rises in vapour at a strong red heat. Its sp. gr. is, according to Gay Lussac and Thenard, 0.972, at the temperature of 59° Fahr. In the cold, it exercises scarcely any action on dry air, or oxygen. But when heated strongly in oxygen or chlorine, it burns with great brilliancy. When thrown upon water, it great brilliancy. When thrown upon water, it effervesces violently, but does not inflame, swims on the surface, gradually diminishes with great agitation, and renders the water a solution of soda. It acts upon most substances in a manner than the surface of the similar to potassium, but with less energy. It tarnishes in the air, but more slowly; and, like Potassium, it is best preserved under naphtha.
Sodium forms two distinct combinations with

oxygen; one is pure soda, whose hydrate in

above described; the other is the orange oxide of sodium, observed, like the preceding oxide, first by Sir H. Davy in 1807, but of which the true nature was pointed out, in 1810, by Gay Lussac and Thenard.

Pure soda may be formed by burning sodium in a quantity of air, containing no more oxygen than is sufficient for its conversion into this alkali ; i. e. the metal must be in excess: a strong degree of

heat must be employed.

Pure soda is of a gray colour, it is a non-conductor of electricity, of a vitreous fracture, and requires a strong red heat for its fusion. When a little water is added to it, there is a violent action between the two bodies; the soda becomes white, crystalline in its appearance, and much more fu-sible and volatile. It is then the substance commonly called pure or caustic soda; but properly styled the hydrate.

The other oxide or peroxide of sodium may be formed by burning sodium in oxygen, in excess. It is of a deep orange colour, very fusible, and a non-conductor of electricity. When acted on by water, it gives off oxygen, and the water be-comes a solution of soda. It deflagrates when

strongly heated with combustible bodies.

The proportions of oxygen in soda, and in the orange peroxide of sodium, are easily learned by the action of sodium on water and on oxygen. If a given weight of sodium, in a little glass tube, be thrown by means of the finger under a graduated inverted jar filled with water, the quantity of hydrogen evolved will indicate the quantity of oxygen combined with the metal to form soda; and when sodium is slowly burned in a tray of plating (lined with dry common sait.) in oxygen platina (lined with dry common salt,) in oxygen in great excess, from the quantity of oxygen absorbed the composition of the peroxide may be learned. From Sir H. Davy's experiments compared with those of Gay Lussac and Thenard, it appears, that the prime equivalent of sodium is 3.0, and that of dry soda or protoxide of sodium, 4.0; while the orange oxide or deutoxide, is 5.0. The numbers given by Thenard arc, for the first, 100 metal+33.995 oxygen; and for the second, 100 metal+67.990 oxygen. Another oxide is described containing less oxy-

gen than soda; it is therefore a sub-oxide. When sodium is kept for some time in a small quantity of moist air, or when sodium in excess is heated with hydrate of soda, a dark grayish substance is formed, more inflammable than sodium, and which affords hydrogen by its action

Only one combination of sodium and chlorine is known. This is the important substance, com-mon salt. It may be formed directly by combus-tion, or by decomposing any compound of chlo-rine by sodium. Sodium has a much stronger at-traction for chlorine than for oxygen: and soda, or its hydrate, is decomposed by chlorine or its hydrate, is decomposed by chlorine, oxygen being expelled from the first, and oxygen and water from the second.

Potassium has a stronger attraction for chlorine than sodium has; and one mode of procuring sodium easily, is by heating together to redness common salt and potassium. The chloride of sodium, improperly called the muriate, consists of 4.5 chlorine + 3.0 sodium. There is no known action between sodium and hydrogen or

Sodium combines readily with sulphur and with phosphorus, presenting similar phenomena to those presented by potassium. The sulphurets and phosphurets of sodium agree in their general properties with those of potassium, except that they are rather less inflammable. They form, by burning, acidulous compounds of sulphuric and

phosphoric acid and soda.

Potassium and sodium combine with great faci-lity, and form peculiar compounds, which differ in their properties, according to the proportions of the constituents. By a small quantity of sodium, potassium is rendered fluid at common temperatures, and its sp. gr. is considerably diminished. Eight parts of potassium, and one of sodium, form a compound that swims in naphtha, and that Three parts of sodium, and one of potassium, make a compound fluid at common temperatures. A little potassium destroys the ductility of sodium, and renders it very brittle and soft. Since the prime of potassium is to that of sodium as 5 to 3, it will require the former quantity of potassium to eliminate the latter quantity of sodium from the chloride. The attractions of potassium, for all substances that have been examined, are stronger than those of sodium.

Soda is the basis of common salt, of plate and crown-glass, and of all hard soaps."

The compounds of soda used in medicine are the following:

1. Sodæ acetas. 6. Sodæ murias. 7. — phosphas. 8. — sulphas. 2. ____boras. 3. --- carbonas." 4. --- subcarbonas. 9. — tartras. 10. Soda tartarisata.

SODA ACETATA. A neutral salt formed of a combination of acetic acid with the mineral alkali. Its virtues are similar to those of the ace-

tate of potassa.
Soda Boraxata. See Borax.

Soda, carbonate of. See Sodæ carbonas. Soda HISPANICA. See Soda impura.

SODA HISPANICA PURIFICATA. See Soda subcarbonas.

Soda impura. Impure soda. Soda; Barilla; Bariglia; Barillor; Anatron; Natron; Anaton; Nitrum antiquorum; Aphronitrum; Baurach; Sal alkalinus fixus fossilis; Carbonas soda impurus; Subcarbonas soda impura. Soda. Barilla is the term given, in commerce, to the impure mineral alkali, or imperfect carbonate of soda, imported from Spain and the Levant. It is made by burning to ashes different plants that grow on the sea-shore, chiefly of the genus Salsola. Many have referred it to the Salsola kali, of Linnaus; but various other plants, on being burned, are found to afford this alkali, and some in a greater proportion than this: these are, SODA IMPURA. Impure soda. Soda; Ba-

these are,
1. The Salsola sativa, of Linnaus. Salsola sonda, of Losling. Kali hispanicum supinum annuum sedi-foliis brevibus. Kali d'Alicante. This grows abundantly on that part of the Spanish coast which is washed by the Mediterranean sea. This plant is deservedly first enumerated. by Professor Murray, as it supplies all the best soda consumed in Europe, which by us is called Spanish or Alicant soda, and by the Spanish

merchants Barilla de Alicante.

2. Salsola soda, of Linneus. Kali majus cochleato semine; Le Salicor. This species, which grows on the French Mediterranean coast, is much used in Languedoc for the preparation of this salt, which is usually exported to Sicily and Italy.

3. Salsola tragus, of Linnæus, affords an ordinary kind of soda, with which the French frequently mix that made in Languedoc. This adulteration is also practised by the Sicilians, who distinguish the plant by the term salvaggia.

4. Salicornia herbacea, of Linnaus, is common

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in salt marshes, and on the sea-shore all over Europe. Linneus prefers the soda obtained from this plant to that of all the others; but though the quantity of alkali which it yields is very considerable, it is mixed with much common

5. Salicornia arabica, of Linnaus, and also the Mesembryanthemum nodiflorum, and Plantago squarrosa. All these, according to Alpinus, afford this alkali. It has also been procured from several of the fuci, especially F. vesiculosus, and distinguished here by the name kelp. Various other marine plants might also be noticed as yielding an impure soda by combustion, but the principal are confined to the genus salsola, and that of salicornia. The salsola kali, on the authority of Rawolf, is the species from which the salt is usually obtained in eastern countries: which is brought to us in hard porous masses, of a speckled brown colour. Kelp, a still more impure alkali, made in this country by burning various sea-weeds, is sometimes called British barilla. The marine plants, collected for the pur-pose of procuring barilla in this country, are the Salsola kali, Salicornia europæa Zostera maritima, Triglochen maritimum, Chenopodium maritimum, Atriplex portulacoides et littoralis, Plantagomaritima, Tamarix gallica, Eryngium maritimum, Sedum telephium, Dipsacus fullo-

num, &c. &c.

It is to be regretted, that the different kinds of soda which are brought to European markets, have not been sufficiently analysed to enable us to ascertain with tolerable certainty the respective value of each; and, indeed, while the practice of adulterating this salt continues, any attempts of this kind are likely to prove fruitless. The best information on this subject is to be had from Jessica, Mascorelle, Cadet, Bolare, and Sestini. In those places where the preparation of soda forms a considerable branch of commerce, as on the coast of the Mediterranean, seeds of the salsola are regularly sown in a proper situation near the sea, which usually shoot above ground in the course of a fortnight. About the time the seeds become ripe, the plants are pulled up by the roots, and exposed in a suitable place to dry, where their seeds are collected; this being done, the plants are tied up in bundles, and burned in an oven constructed for the purpose, where the ashes are then, while hot, continually stirred with long poles. The saline matter, on becoming cold, forms a hard solid mass, which is broken in pieces of a convenient size for exportation.

According to chemical analysis, the impure sodas of commerce generally contain a portion of vegetable alkali, and neutral salts, as muriate of soda and sulphate of potassa, and not unfrequently some portion of iron is contained in the mass; they are, therefore, to be considered as more or less a compound, and their goodness to be estimated accordingly. The Spanish soda, of the best sort, is in dark-coloured masses, of a bluish tinge, very ponderous, sonorous, dry to the touch, and externally abounding with small cavities, without any offensive smell, and very sait to the taste; if long exposed to the air it undergoes a taste; if long exposed to the air, it undergoes a degree of spontaneous calcination. The best French soda is also dry, sonorous, brittle, and of a deep blue colour, approaching to black. The soda which is mixed with small stones, which gives out a feetid smell on solution, and is white, soft, and deliquescent, is of the worst kind.

SODA MURIATA. See Sodæ murias. SODA MURIATICA. See Sodæ murias. Soda Phosphorata. Phosphorated soda. Alkali minerale phosphoratum, of Bergman.

This preparation is a compound of phosphoric acid and soda. It is cathartic in the dose of half an ounce to an ounce; dissolved in gruel it is not unpleasant, and it is said to be useful in scrophula, bronchocele, rachitis, and gout, in small

Soda, subcarbonate of. See Soda subcarbonas.

Sodo, subcarbonute of, dried. See Soda

subcarbonas exsicoata.
Soda, sulphate of. See Soda sulphas.
Soda TARTARIZATA. Tartarized soda, formerly known by the name of sal rupeliensis, sal polychrestum Seignetti, and lately by that of na-tron tartarizatum. Take of subcarbonate of soda twenty ounces; supertartrate of potassa, powdered, two pounds; boiling water ten pints. Dissolution the subcarbonate of soda in the water, and add gradually the upertartrate of potassa; filter the solution through paper, and evaporate it until a pellicle forms upon the surface; then set it by that crystals may form. Having poured away the water, dry these crystals upon bibulous paper. This salt consists of tartaric acid, soda, and putassa, the soda only combining with the superabundant acid of the super sait; it is, therefore, a triple salt, and it has been judged by the London College more convenient to express this difference by the adjective tarlarizata, than to introduce the three words necessary to its description. It possesses mildly cathartic, diuretic, and deobstruent virtues, and is administered in doses from one drachm to an ounce, as a cathartic, and in the dose of twenty to thirty grains in abdominal physiconia, and torpidity of the kidneys.
Soda, tartarized. See Soda tartarizata.

Sod Carbonas. Carbonate of soda. Take of subcarbonate of soda, a pound; subcarbonate of ammonia, three ounces; distilled water, a pint. Having previously dissolved the soda in water, add the ammonia, then by means of a sand bath apply a heat of 180° for three hours, or until the ammonia be driven off. Lastly, set the solution by to crystallise. The remaining solution may be evaporated and set by in the same manner that crystals may again form. This salt which is called also aerated soda, and natron, bears to the subcarbonate of soda the same relation that the carbonate of potassa does to its subcarbonate. It is prepared in the same way, possesses the same comparative advantages, and contains, in like manner, double the quantity of carbonic acid.

SODÆ MURIAS. Muriate of soda. minerale salinum; Sal communis; Sal culinaris; Sal fontium; Sal gemmæ; Sal marinus; Natron muriatum; Soda muriata. Common culinary salt. This salt is more abundant in nature than any other. It is found in prodigious masses in the internal part of the earth, in Calabria, in Hungary, in Muscovy, and more especially Weilicska, in Poland, near Mount Capak, where the mines are very large, and afford immense quantifies of salt. It is also obtained by several artificial means from sea-water. It possesses antiseptic, diuretic, and resolvent quali-ties, and is frequently employed in form of clys-ter, fomentation, lotion, pendiluvium, and bath, in obstipation, against worms, gangrene, scrophulous tumours, herpetic cruptions, arthritis, &c.
Sode subbonas. See Borax.

SODE SUBCARBONAS. Subcarbonate of soda, formerly called natron preparatum and sal sode. Take of impure sods, powdered, a pound; boiling distilled water, half a gallon. Boil the

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goda in the water for half an hour, and strain the solution; let the solution evaporate to two pints, and be set by, that crystals may form. Throw away the remaining solution. The pure crystals, thus formed of Alicant barilla, are colourless, transparent, lamellated, of a rhomboidal figure; and one hundred parts are found to contain twenty of alkali, sixteen of aerial acid, and sixty-four of water; but upon keeping the arystals for a length of time, if the air be not excladed, the water evaporates, and they assume the form of a white powder. According to Islin, one ounce of water, at the temperature 62° of Fahr. dissolves five drachms and fifteen grains of the crystals. This salt consists of soda imperfectly saturated with carbonic acid, and is therefore, called sodæ subcarbonas. It is given in doses of from ten grains to half a drachm as an attenuant and antacid, and is the sold and attenuant and antacid, and is in the sold and attenuant and antacid, and is in the sold attenuant and action and is in the sold attenuant and attenuant attenuant and attenuant and attenuant attenuant and attenuant attenuant and attenuant at antacid; and joined with bark and aromatics, it is highly praised by some in the cure of scrophula. It is likewise a powerful solvent of mucus, a deobstruent and diuretic; and has been thought an antidote against oxide of arsenic and corrosive sublimate. The other diseases in which it is administered are those arising from an abundance of mucus in the primæ viæ, calculous complaints, gout, some affections of the skin, rickets, tinea capitis, crusta lactea, and worms. Externally it is recommended by some in the form of lotion, to be applied to scrophulous ulcers.

SODÆ SUBCARBONAS EXSICCATA. Dried sub-carbonate of soca. Take of subcarbonate of soda, a pound. Apply a boiling heat to the soda in a clean iron vessel, until it becomes perfectly dry, and constantly stir it with an iron rod. Lastly, reduce it into powder. Its virtues are similar to

those of the subcarbonate.

SODE SULPHAS. Sulphate of soda, commonly known by the name of natron vitriolatum, and formerly sal catharticus Glauberi. Take of the salt which remains after the distillation of muriatic acid, two pounds. Boiling water, two pints and a half. Dissolve the salt in the water, then add gradually as much subcarbonate of soda as may be required to saturate the acid: boil the solution away until a pellicle forms upon the surface, and, after having strained it, set it by, that crystals may form. Having poured away the water, dry these crystals upon bibulous paper. It possesses cathartic and diuretic qualities, and is in high esteem as a mild cathartic. It is found in the mineral kingdom formed by nature, but that which is used medicinally is prepared by art. The dose is from one drachm to one ounce.

SODALITE. A green coloured mineral discovered in a bed of mica slate in West Greenland.

SOLIUM. See Soda. SOL. The sun. Gold was so called by the

older chemists.

SOLA'MEN. (From solor, to comfort.) Aniseseed is named solamen intestinorum, from the comfort it affords in disorders of the intestines.

SOLANO'IDES. (From solanum, night-

shade, and noos, likeness.) Bastard nightshade.
SOLA'NUM. (From solor, to comfort, because it gives ease by its stupifying qualities.) 1. The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Monogynia. 2. The pharmacopæial name of the solanum

SOLANUM DULCAMARA. The systematic name of the bitter-sweet. Dulcamara; Solanum scandens; Glycypicros, sive amaradulcis; Solanum lignosum. Στρυχνοσ, of Theophrastus. Woody nightshade. Solanum—caule inermi frutescente flexuosa; foliis superioribus hastatis; racemis cymosis, of Linnæus. The roots 866

and stalks of this nightshade, upon being chewed, first cause a sensation of bitterness, which is soon followed by a considerable degree of sweetness; and hence the plant obtained the name of bitter-sweet. The berries have not yet been applied to medical use; they seem to act powerfully upon the prime viæ, exciting violent vomiting and purging. Thirty of them were given to a dog, which soon became mad, and died in the space of three hours; and, upon opening his stomach, the berries were discovered to have undergone no change by the powers of digestion; there can, therefore, be little doubt of the deleterious effects of these berries; and, as they are very common in the hedges, and may be easily mistaken, by children for red currants, which they somewhat resemble, this circumstance is the more worthy of notice. The stipites, or younger branches, are directed for use in the Pharm. and they may be employed either fresh or dried, making a pro-portionate allowance in the dose of the latter for some diminution of its powers by drying. In autumn, when the leaves are fallen, the sensible qualities of the plant are said to be the strongest; and, on this account, it should be gathered in aumanifest those strong narcotic qualities which are common to many of the nightshades; it is, however, very generally admitted to be a medicine of considerable efficacy. Murray says it promotes all the secretions; Haller observes, that it partakes of the milder powers of the nightshade joined to a resolvent and saponaceous quality; and the opinion of Bergius seems to coincide with that of Murray:—"Virtus: pellens urinam, sudosem received looking sputs, murdificace, 22 dorem, menses, lochia, sputa; mundificans."
The diseases in which we find it recommended by different authors, are extremely various; but Bergius confines its use to rheumatisms, retentio mensium, et lochiorum. Dulcamara appears, also, by the experiments of Razoux and others, to have been used with advantage in some obstinate cutaneous affections. Dr. Cullen says, "We have employed only the stipites, or slender twigs of this shrub; but, as we have collected them, they come out very unequal, some parcels of them being very mild and inert, and others of them considerably acrid. In the latter state, we have employed a decoction of them in the cure of rheumatism, sometimes with advantage, but at other times without any effect. Though the dulcamara is here inserted in the catalogue of diuretics, it has never appeared to us as powerful in this way; for, in all the trials made here, it has hardly ever been observed to be in any measure diuretic." This plant is generally given in decocion, or infusion, and to prevent its exciting nausea, it is ordered to be diluted with milk, and to begin with small doors as here doors have been to begin with small doses, as large doses have been found to produce very dangerous symptoms. Razoux directs the following: R. Stipitum. dulcam-rec. drac. ss ina qua font. unc. 16 coquatur ad unc. 8. This was taken in the dose of three or four drachms, diluted with an equal quantity of milk, every four hours. Linnaus directs two drachms, or half an ounce of the dried stipites, to be infused half an hour in boiling water, and then to be boiled ten minutes; and of this decoction he gives two teacups full morning and evening. For the formula of a decoction of this plant, according to the London Pharm. See Decoctum dulcamara.

SOLANUM FEITIDUM. The thorn-apple plant. See Datura stramonium.

SOLANUM LETHALE. See Atropa belladonna. SOLANUM LIGNOSUM. See Solanum duica-

Solanum Lycopersicum. The love-apple plant. The fruit of this, called Tomata and love-apple, is so much esteemed by the Portuguese and the Spaniards, that it is an ingredient in almost all their soups and sauces, and is by them considered as cooling and nutritive. Solanum melongena. The systematic name of the mad apple plant. Its oblong egg-shaped

fruit is often boiled in their native places, in soups and sauces, the same as the love-apple; is accounted very nutritive, and is much sought after

by the votaries of Venus.

SOLANUM NIGRUM. The systematic name of the garden nightshade, which is highly delete-

SOLANUM SANCTUM. The systematic name of the Palestine nightshade. The fruit of which is globular, and in Egypt much eaten by the inhabitants.

SOLANUM TUBEROSUM. Batatas; Solanum csculentum; Kippa; Kelengu; Papas Americanus; Pappus Americanus; Convolvulus Indicus. The potatoe plant, a native of Peru, first brought into Europe by Sir Francis Drake, 1486, and planted in London. See Potatoe.

Solanum vesicarium. The winter cherry plant is so called by Caspar Bauhin. See Physalis alkakangi.

salis alkekengi

SOLDANELLA. (A solidando; from its uses in healing fresh wounds.) The sea convolvulus. See Convolvulus soldanella.
SO/LEN. Σωλην. A tube or c
cradle for a broken limb.
SOLENA'RIUM. (Diminutive c

A tube or channel. A

(Diminutive of σωλην, a

tube.) A catheter.

SO'LEUS. (From solea, a sole: from its shape being like the sole fish.) See Gastroene-

SOLIDA'GO. (From solido, to make firm: so called from its uses in consolidating wounds.)

The name of a genus of plants in the Linnaean system. Class, Syngenesia; Order, Polygamia superflua. The herb comfrey.

Solidago virgaurea. The systematic name of the golden rod. Virga aurea; Herba dorea; Conyza coma aurea; Symphytum; Petraum; Elichrysum; Consolida saracenica and aurea. Golden rod. The leaves and flowers of this plant are recommended as aperients and control of the standard control of the stand this plant are recommended as aperients and corroborants in urinary obstructions, ulcerations of the kidneys and bladder, and it is said by some to be particularly useful in stopping internal hæmor-

SOLIDS. In anatomy, are the bones, ligaments, membranes, muscles, nerves, and vessels.

SOLITARIUS. Solitary. Applied to worms in the body, and to leaves, stems, footstalk, &c. when either single on a plant, or only one in the same place

SO'LIUM. (From solus, alone: so called because it infests the body singly.) The tapeworm. See Tænia.

Solomon's seal. See Convallaria polygona-

SOLSE QUIUM. (From sol, the sun, and sequor, to follow: so called because it turns its flowers towards the sun.) Marigold or turnsole. See Heliotropium.
SOLVENT. See Menstruum.
SOLUTION. Solutio. An intimate commix-

ture of solid bodies with fluids, into one seemingly homogeneous liquor. The dissolving fluid is called a menstruum or solvent.

SOLUTIVA. (From solvo, to Ioosen.)

Laxative medicines, gentle purgatives.

SOMMITE. See Nepheline.

SOMNAMBULISM. See Oneirodynia.

SOMNIFEROUS. (Somniferus; from sommus, sleep, and fero, to bring.) Having the power of inducing sleep.

SONCHITES. (From σογχος, the sow-thistle: so named from its resemblance to the son-chus.) The herb hawkweed.

SO'NCHUS. (Παρα το σωον, χετεν; from its wholesome juice.) The name of a genus of plants in the Linguan system. Class. Sungenesia:

in the Linnean system. Class, Syngenesia; Order, Polygamia equalis. The sow-thistle.

Sonchus oleraceus. The systematic name of the sow-thistle. Most of the species of sonchus abound with a milky juice, which is very bitter, and said to possess diureit virtues. This is sometimes, employed with that intention. Possed times employed with that intention. Boiled it may be eaten as a substitute for cabbage.

See Fuligo.

SO'PHIA. (From σοφος, wise: so named from its great virtues in stopping fluxes.) Flixweed or flux-weed. See Sisymbrium.

SOPHIA CHIRURGORUM. See Sisymbrium

SOPHISTICATION. A term employed in pharmacy, to signify the counterfeiting or adulte-rating any medicine. This practice unhappily obtains with most dealers in drugs, &c; and the cheat is carried on so artificially by many as to prevent a discovery even by persons of the most

discerning faculties.

SOPHO'RA. (A name of most whimsical origin. Sophera is, according to Prosper Alpinus, the Egyptian denomination of a species of cassia, the Cassia sophero of Linnaus, nearly related to this genus. Linnaus, spelling it sophora, calls it a genus sophorum, or of wise men; as teaching that separate stamens, in the papilionaceous family, if ever the limits of that family can be determined, afford so decisive a mark of discrimination, as almost to exclude the plants furnished with such, from the same natural class, or order, with those the filaments of which are combined.) The name of a genus of plants. Class, Decandria; Order, Monogynia.

SOPHORA HEPTAPHYLLA. The systematic name of the shrub, the root and seeds of which are sometimes called anticholerica; they are both intensely bitter, and said to be useful in cho-

lera, colic, and dysury.

SOPHRONIS I E'RES. (From σωφρονίζω, to become wise: so called because they do not appear till after puberty.) The last of the grinding-

SOPIE/NTIA. (From sopio, to make sleep.)

Medicines which procure sleep. SO'POR. Protound sleep

SOPORIFEROUS. (Soporiferus; from sopor, sleep, and fero, to hear.) A term given to whatever induces sleep. See Anodyne.

to whatever induces sleep. See Anodyne.

So'ra. (Arabian.) The nettle-rash.

Sorbastre'lla. (From sorbeo, to suck up;
because it stops hamorrhages.) The herb burnet. See Pimpinella saxifraga.

SORBATE. A compound of sorbic or malic

acid, with the salifiable basis.

SORBIC ACID. (Acidum sorbicum; from sorbus, the mountain ash, from the berries of which it is obtained.) "The acid of apples called malic, may be obtained most conveniently and in greatest purity from the berries of the mountain ash, called sorbus, or pyrus aucuparia, and This was hence the present name, sorbic acid. supposed to be a new and peculiar acid by Donovan and Vauquelin, who wrote good dissertations upon it. But it now appears that the sorbic and pure malic acids are identical.

Bruise the ripe berries in a mortar, and then squeeze them in a linen bag. They yield nearly

half their weight of juice, of the specific gravity of 1.077. This viscid juice, by remaining for about a fortnight in a warm temperature, experiences the vinous fermentation, and would yield a portion of alkohol. By this change, it has become bright, clear, and passes easily through the filter, while the sorbic acid itself is not aftered. Mix the clear juice with filtered solution of ace-tate of lead. Separate the precipitate on a filter, and wash it with cold water. A large quantity and wash it with cold water. A large quantity of boiling water is then to be poured upon the filter, and allowed to drain into glass jars. At the end of some hours, the solution deposites crystals of great lustre and beauty. Wash these with cold water, dissolve them in boiling water, filter, and crystallise. Collect the new crystals, and boil them for half an hour in 2.3 times their weight of sulphuric acid, specific gravity 1.090, supplying water as fast as it evaporates, and stirring the mixture diligently with a glass rod. The clear liquor is to be decanted into a tall narrow glass jar, and while still hot, a stream of sulphuretted hydrogen is to be passed through it. When the lead has been all thrown down in a sulphuret, the liquor is to be filtered, and then boiled in an open liquor is to be filtered, and then boiled in an open vessel to dissipate the adhering sulphuretted hy-drogen. It is now a solution of sorbic acid. When it is evaporated to the consistence of a

syrup, it forms mammelated masses of a crystal-line structure. It still contains a considerable quantity of water, and deliquesces when exposed to the air. Its solution is transparent, colourless, woid of smell, but powerfully acid to the taste. Lime and barytes waters are not precipitated by solution of the sorbic acid, although the sorbate of lime is nearly insoluble. One of the most characteristic properties of this acid, is the precipitate which it gives with the acetate of lead, which is at first white and flocculent, but afterwards as-

at first white and noccutent, but alterwards assumes a brilliant crystalline appearance. With potassa, soda, and ammonia, it forms crystallisable salts containing an excess of acid."

SO'RBUS. (From sorbeo, to suck up; because its fruit stops fluxes.) The name of a genus of plants in the Linnæan system. Class, Icosandria; Order, Trigynia. The service-tree.

Sorbus augupanta. The wild service-tree.

The berries of this plant are adstringent, and, it is said, have been found serviceable in allaying the pain of calculous affections in the kidneys.

SO'RDES. When the matter discharged from

ulcers is rather viscid, glutinous, of a brownish-red colour, somewhat resembling the grounds of coffee, or grumous blood mixed with water, it is thus named. Sordes, saines, and Ichor, are all of them much more feetid than purulent matter, and none of them are altogether free from acrimony; but that which is generally termed *lehor* is by much the most acrid of them, being frequently so sharp and corrosive as to destroy large quantities

snarp and corrosive as to destroy large quantities of the neighbouring parts.

Sore, bay. A disease which Dr. Mosely considers as a true cancer, commencing with an ulcer. It is endemic at the Bay of Honduras.

SORE-THROAT. See Cynanche.

SORREL. See Rumex acetosa.

Sorrel, French. See Rumex scutatus.

Sorrel, round-leaved. See Rumex scutatus. Sorrel, round-leaved. See Rumex scutatus.

Sorrel, wood. See Oxalis acctosella.

SOUND. 1. An instrument which surgeons introduce through the urethra into the bladder, to discover whether there is a stone in this viscus or not.

2. See Hearing. SOUR DOCK. See Rumex acelosa. SOUTHERNWOOD. See Artemisia abrotanum.

SOW-BREAD. See Cyclamen.

SPA. A town in France, in the department of the Ourte, famous for its mineral water, which appears to be a very strongly acidulous chalybeate, containing more iron and carbonic acid than any other mineral spring. What applies to

the use of chalybeates will apply to this water.

SPADIX. An elongated receptacle or flower-bearing column, which emerges, mostly from a spathe or sheath, as it does in Aurum maculatum, Calla athiopica, and palustris; but the Acorus calamus has a spadix without any sheath.

The inflorescence of palms, and some other plants, is a branched spadix; as the Chamarops

humilis, Musa, &c.

Spain, pellitory of. See Anthemis pyrethrum. Spanish fly. See Cantharis. Spanish liquorice. See Glycyrrhiza.

Spar, fluor. See Fluor.

Spar, ponderous. See Heavy-spar, and Ba-

Spar, tabular. See Tabular spar. SPARGANO'SIS. (From σπαργαω, to swell.) A milk abscess.

Sparry anhydrite. A sulphate of lime. See Anhydrite. SPARRY IRON. A carbonate of iron of a pale yellowish gray colour, found in limestone in England, Scotland, and Ireland, and in large quantities in Hessia.

SPARSUS. Dispersed, irregularly scattered.

Frequently used in medicine, anatomy, and botany, to eruptions, glands, leaves, flowerstalks.

SPA/RTIUM. (Σπαρδίου of Discorides: so called from σπαρ 7η, a rope; because of the use of the long, slender, tough branches, or bark, in making cordage.) The name of a genus of plants in the Linnæan system. Class, Diadelphia; Order Decandoia der, Decandria.

SPARTIUM SCOPARIUM. The systematic name of the common broom. Genista. The tops and leaves of this indigenous plant, Sparlium-foliis ternatis solitariisque, ramis inermibus angulatis of Linnzus, are the parts that are employed me-dicinally; they have a bitter taste, and are re-commended for their purgative and diuretic quali-

ties, in hydropic eases.

SPASMI. Spasmodic diseases. The third order of the Class, Neuroses, of Cullen; characterised by a morbid contraction or motion of muscular fibres.

SPASMODIC. Spasmodicus. Belonging to

a spasm, or convulsion.

Spasmodic colic. See Colica.

SPASMOLOGY. (Spasmo

SPASMOLOGY. (Spasmologia; from σπασμος, a spasm, and λογος, a discourse.) A treatise on convulsions.

SPASMUS. (Spasmus; from σπασω, to draw.)
A cramp, spasm, or convulsion. An involuntary contraction of the muscular fibres, or that state of the contraction of muscles which is not spontaneously disposed to alternate with relaxation, is properly termed spasm. When the contractions alternate with relaxation, and are frequently and preternaturally repeated, they are called convulsions. Spasms are distinguished by authors into clonic and tonic spasms. In clonic spasms, which are the true convalsions, the contractions and relaxations are alternate, as in epilepsy; but in tonic spasms the member remains rigid, as in locked jaw. See Convulsion, Tonic Spasm, and Tetanus.

SPASMUS CYNICUS. Sardonic laugh. A conlips on both sides, which involuntarily forces the muscles of those parts into a species of grinning distortion. If one side only be affected, the disSPE

order is nominated tortura oris. When the masseter, buccinator, temporal, nasal, and labial muscles are involuntarily excited to action, or contorted by contraction or relaxation, they form a species of malignant sneer. It sometimes arises from eating hemlock, or other acrid poisons, or

from eating hemlock, or other acrid poisons, or succeeds to an apoplectic stroke.

SPATHA. (From σπαθη, a slice, or ladle.)
A botanical term. A sheath, or covering of an immature flower which bursts longitudinally, and is more or less remote from the flower. From the number of membranes, which are called valves, and of the flowers, and their duration, it is named, and of the flowers, and their duration, it is named.

1. Spatha univalvis, having only one membraneons leaf; as in Arum maculatum, and Crocus

2. Bivalis, in Stratiates alioides.
3. Dimidiata, or lacera, there being only one valve, and that covering the flower only partially; as in Ixia uniflora, and africana.

4. Vaga, the common sheath enclosing several

partial ones; as in Iris germanica, and Helonica.
5. Uniflora, containing only one flower; as the Narcissus poeticus, Pseudo-narcissus, and Amarryllis formosissima.
6. Biflora, with two; as in Alpina racemosa, and Moraa vegeta.

7. Multiflora; as in Allium, Narcissus jon-

quilla, and Pancreatium carabeum. 8. Spatha persistens, remaining w

S. Spatha persistens, remaining with the fruit; as in Heliconia bibai.

9. Marcescens, withering before or soon after the flowering; as in Allia and Leucojum vernum. SPATHOME'LE. (From σπαθη, a sword, and μηλη, a probe.) An edged probe. SPA'TULA. (Diminutive of spatha, a broad

instrument.) An instrument for spreading salve. Also a name of the herb spurge-wort, from its

SPATULATUS. Spatulate: applied to leaves,

Sec. of a roundish figure, tapering into an oblong base; as in Silene olites.

SPEARMINT. See Mentha viridis.

Spearwort, water. See Ranunculus flammula.

SPECIFIC. Specificus. A remedy that has an infallible efficacy in the cure of disorders. The existence of such remedies is doubted.

Specific gravity. See Gravity specific.

SPECILLUM. (From specio, to examine.)

Aprobe.

SPE'CULUM. (From specio, to view.) An instrument for opening or obtaining a view of parts within each other; as Speculum oculi, Spe-culum oris, Speculum ani, &c.

SPECULUM ANI. An instrument for distending the anus, whilst an operation is performed

upon the parts within.

SPECULUM MATRICIS. An instrument to assist in any manual operation belonging to the womb.

SPECULUM OCULI. An instrument used by oculists to keep the eyelids open and the eye fixed.

SPECULUM ORIS. An instrument to force open

the mouth,

SPECULUM VENERIS. See Achillea millefo-Lium

SPEECH. See Voice.

SPEEDWELL. See Veronicu.

Speedwell, female. See Antirrhinum elatine. Speedwell, mountain. See Veronica. SPERMA-CETI. (From σπερμα, seed, and cete, or cetus, the whale.) See Physeter macrocephalus.

SPERMA/TIC. (Spermaticus; from σπερμα, seed.) Belonging to the testicle and ovary; as the macro-cephalus of the second seed veins.

seed.) Belonging to the the spermatic artery, chord, and veins.

SPERMATOCE LE. (From σπερμα, seed,

and $\kappa\eta\lambda\eta$, a tumour.) Epididymis distensa. A swelling of the testicle or epididymis from an accumulation of semen. It is known by a swelling of those organs, pain extending to the loins without inflammation.

SPERMATOPOE'TICA. (From σπερμα, and ποιεω, to make.) Medicines which increase the genera-

tion of seed.

SPERMORRHŒ'A. (From σπερμα, semen, and ρεω, fluo.) The name of a genus of diseases in Good's Nosology. Class, Genetica. Order, Cenotica. Seminal flux. It has two species, viz. Spermorrhæa entonica, and atonica. SPHACELI'SMUS. (From σφακελίζω, to

gangrene.) 1. A gangrene.

2. A phrenitis. SPHA/CELUS. SPHA/CELUS. (From σφακω, to destroy.)
A mortification of any part. See Gangrene.
SPHÆ/NOIDES. See Sphenoides.

SPHÆRITIS. (From σφαιρα, a globe: so called from its round head.) Sphærocephalia elatior. Sphærocephalis. The globe-thistle.
SPHÆROCE/PHALUS. See Sphæritis.

SPHÆRO'MA. (From σφαιρα, a globe.) A fleshy globular protuberance.
SPHÆRULITE. A brown and gray coloured. mineral, found in embedded roundish balls and grains in pearlstone and pitchstone porphyrics, near Schemnitz.

SPHE'NO. Names compounded of this word

belong to the sphenoid bone.

SPHENO-MAXILLARIS. An artery, sure of the orbit of the eye, is so called. An artery, and his-

SPHENO-SALPINGO-STAPHYLINUS.

cumflexus.

SPHENO-STAPHYLINUS. See Levator palati. SPHENOIDAL. Sphenoidalis. Belonging

to the sphenoid bone.

SPHENOIDAL SUTURE. Sutura sphenoidalis. The sphenoidal and ethmoidal sutures are those which surround the many irregular processes of these two bones, and join them to each other and

SPHENOI'DES OS. (From opny, a wedge, and ecoos, a likeness; because it is fixed in the cranium like a wedge.) Os cuneiforme; Os mul-tiforme; Os azygos; Papillare os; Basilare os; Os polymorphos. Pterygoid bone. The os sphenoides or cuneiforme, as it is called from its wedge-like situation amidst the other bones of the head, is of a more irregular figure than any other, bone. It has been compared to a bat with its wings extended. This resemblance is but faint, but it would be difficult perhaps to find any thing

it resembles more.
We distinguish in this bone its body or middle part, and its wings or sides, which are much more

extensive than its body

Each of its wings or lateral processes is divided into two parts. Of these the uppermost and most considerable portion, helping to form the deepest part of the temporal fossa on each side, is called the temporal process. The other portion makes a part of the orbit, and is therefore named the orbitar process. The back part of each wing, from its running out sharp to meet the os petrosum, has been called the spinous process; and the two processes which stand out almost per-pendicular to the basis of the skull, have been named pterygoid or aliform processes, though they may be said rather to resemble the legs than the wings of the bat. Each of these processes has two plates and a middle fossa facing backwards; of these plates the external one is the broadest, and the internal one the longest. The lower end of the internal plate forms a kind of hook, over which passes the round tendon of the

musculus circumflexus palati. Besides these, we observe a sharp middle ridge, which stands out from the middle of the bone. The fore part of it, where it joins the massi lamella of the ethmoidal bone, is thin and straight; the lower part of it is thicker, and is received into the vomer.

The cavities observable on the external surface

of the bone, are where it helps to form the tem-

poral, masai, and orbitar fossin

It has likewise two fossæ in its pterygoid pro-cesses. Behind the edge, which separates these two fossæ, we observe a small groove, made by a branch of the superior maxillary nerve in its passage to the temporal muscle. Besides these, it has other depressions, which serve chiefly for the ori-

gin of muscles.

Its foramina are four on each side. The three first serve for the passage of the optic, superior maxillary, and inferior maxillary nerves; the fourth transmits the largest artery of the dura mater. On each side we observe a considerable fissure, which from its situation, may be called the superior orbitar fissure. Through it pass the third and fourth pair of nerves, a branch of the fifth, and likewise the sixth pair. Lastly, at the basis of each pterygoid process, we observe a foramen which is named pterygoidean, and sometimes Vidian, from Vidias, who first described it. Through it passes a branch of the external carotid,

to be distributed to the nose.

The os sphenoides on its internal surface affords three fossæ. Two of these are considerable ones; they are formed by the lateral processes, and make part of the lesser fossæ of the basis of the skull. The third, which is smaller, is on the top of the body of the bone, and is called sella turcica, from its resemblance to a Turkish saddle. In this the pituitary gland is placed. At each of its four angles is a process. They are ealled the clinoid processes, and are distinguished by their situation into anterior and posterior pro-cesses. The two latter are frequently united into

Within the substance of the os sphenoides, immediately under the sella turcica, we find two. cavities, separated by a thin bony lamella. These are the sphenoidal sinuses. They are lined with the pituitary membrane, and, like the frontal sinuses, separate a mucus which passes into the nostrils. In some subjects there is only one cavi-

ty; in others, though more rarely, we find three.

In infants, the os sphenoides is composed of
three pieces, one of which forms the body of the
bone and its pterygoid processes, and the other
two its lateral processes. The clinoid processes may even then be perceived in a cartilaginous state, though some writers have asserted the contrary; but we observe no appearance of any

This bone is connected with all the bones of the cranium, and likewise with the ossa maxillaria, ossa malarum, ossa palati, and vomer. Its uses may be collected from the description we have

SPHPNOTER. (From opey 7 w, to shut up.) The name of several muscles, the office of which is to shut or close the aperture around which they

SPHINCTER ANI. Sphincter externus, of Al-binus and Douglas. Sphincter cutaneus, of Winslow; and coccigio-cutane-sphincter, of Du-mas. A single muscle of the anus, which shuts the passage through the anus into the rectum, and pulls down the bulb of the prethra, by which it assists in ejecting the urine and semen. It arises from the skin and fat that surrounds the verge of the anus on both sides, near as far as the tuberosi-

ty of the ischium; the fibres are gradually col-lected into an oval form, and surround the extre-mity of the rectum. It is inserted by a narrow point into the perineum, acceleratores urina, and transversi perinei; and behind into the extremity of the os coccygis, by an acute termination.

Sphincter and cutaneus. See Sphincter

SPHINCTER ANI EXTERNUS. See Sphincter ani.

SPHINCTER ANI INTERNUS. Albinus and Donglas call the circular fibres of the muscular coat of the rectum, which surrounds its extremity, by this name.

SPHINCTER CUTANEUS. See Sphincter ani. SPHINCTER EXTERNUS. See Sphincter ani. SPHINCTER GULE. The muscle which contracts the top of the throat.

SPHINCTER LABIORUM. See Orbicularis

SPHINCTER ORIS. See Orbicularis oris.
SPHINCTER VAGINA. Constrictor cunni, of Albinus. Second muscle of the clitoris, of Douglas; and anulo-syndesmo-clitoridien, of Dumas. This muscle arises from the sphincter ani and from the posterior side of the vagina near the perineum; from thence it rans up the side of the vagina, near its external orifice, opposite to the nymphæ, covers the corpus cavernosum, and is inserted into the crus and body or union of the crura clitoridis. Its use is to contract the mouth of the vagina.

SPHINGO'NTA. (From σφιγ 7ω, to bind. As-

tringent medicines.

SPHONDY'LIUM. (From omordelos, vertebra; named from the shape of its root, or probably because it was used against the bite of a serpent, called σπονόυλις.) This is supposed to be the branckursine. See Acanthus mollis.

SPHRAGIDE. A species of Lemnian earth.

SPHRAGIDE. A species of Lemnian earth. SPHRONGIDIUM. See Columnula. SPICA. A spike. I. A species of inflores-

cence consisting of one common stalk bearing numerous flowers, all ranged along it without any, or having very small partial stalks, as the flower-stalk of the greater plantain. From its figure, the situation of the flowers, and its vesture, it is called,

1. Cylindrica; as in Plantago media, and al-

bicans.

2. Ovata, in Sanguisorba officinalis.

3. Articulata, with joints; as in Salicornea herbacea, and Polygonum articulatum.

4. Conjuguta, two spikes going from the summit of the peduncle; as in Heliotropium europaum and parviflorum.
5. Ramosa, divided into branches; as in Che-

nopodium bonus henricus, and Osmunda. 6. Imbricuta; as in Salvia hispanica.

7. Secunda, the flowers leaning all to one side; as in Anchusa officinalis.

S. Interrupta, in separate groupes ; as in Betonica officinalis, and Gomphrena interrupta.

9. Disticha, two series of spikes; as in Gladiolus alopecuroides.

10. Terminalis; as in Lavendula.

Axillares; as in Justilia spinosa.
 Foliosa, leaflets between the flowers; as

in Agrimonia eupatoria. 13. Comosa, having a leafy bundle at the apex;

as in Lavendula stachas, and Bromelia ananas. 14. Ciliata, hairs between the flowers; as in Nardus ciliaris.

II. An ear of corn.

III. A bandage resembling an ear of corn.
SPICA BREVIS. The Alopecuris pratensis.
SPICA CELTICA. See Valeriana celtica.

SPICA FÆMINA. Common lavender. SPICA INDICA. See Nardus indica.

SPICA INGUINALIS. A bandage for ruptures in

SPICA INGUINALIS DUPLEX. Double bandage for ruptures.

SPICA MAS. Broad-leaved lavender. SPICA NARDI. See Nardus indica.

SPICA SIMPLEX. A common roller or bandage. SPICULA. A spikelet. A term applied exclusively to grasses that have many florets on one calyx, such florets ranged on a little stalk, constituting the spikelet, which is therefore a part of the flower itself, and not of the inflorescence; as in Briza minor, and Poa aquatica. Locusta

means the same as spicula.

SPIGE/LIA. (So called by Linnaus in commemoration of an old botanist, Adrian Spigelius, who wrote Isagoge in rem herbariam, in 1606. 1. The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Monogy-

nia.

2. The name in some pharmacopæias for the

Spigelia marilandica.

SPIGELIA ANTHELMIA. The systematic name of the spigelia of some pharmacopesias. It is directed as an anthelmintic; its virtues are very similar to those of the Indian pink. See Spige-

SPIGELIA LONICERA. See Spigelia marilandica.

SPIGELIA MARILANDICA. Spigelia lonicera. Perennial worm-grass, or Indian pink. Spigelia —caule tetragono, foliis omnibus oppositis, of Linnaus. The whole of this plant, but most commonly the root, is employed as an anthelmintic by the Indians and inhabitants of America. Dr. Hope has written in favour of this plant, in continued and remitting low worm fevers. Besides its property of destroying the worms in the prima vias, it acts as a purgative.

Spigelian lobe. See Liver.

SPIGELIUS, ADRIAN, was born at Brussels, in 1578. He studied at Louvain, and afterwards at Padua, where he took his degree. He became thoroughly skilled in every branch of his profession, particularly in anatomy and surgery; and after travelling some time to the different schools in Germany, he settled in Moravia, where he was soon appointed physician to the States of the Province. In 1616 he was invited to occupy the principal professorship in anatomy and surgery at Padua, where he acquitted himself with so much success, that he was created a Knight of St. Mark, and presented with a collar of gold. He died in 1625. His writings evince him to have possessed very extensive medical knowledge. The first, which he published, contains some interesting information concerning the virtues of plants, respecting which he appears to have learnt much from the Italian peasantry. He wrote also con-cerning some diseases and other matters. But the most valuable of his works are those composed on anatomical subjects, published after his death, by his son-in-law, Crema.

SPIGNEL. See Æthusa meum.

SPIKELET. See Spicula.

SPIKENARD, See Nardus indica.

SPILANTHUS. (From σπίλος, a spot, and

arbos, a flower; because of its dotted or speckled flowers.) The name of a genus of plants. Class,

Syngenesia; Order, Polygamia equalis.
SPILANTHUS ACMELLA. Achmella. Achamella. The systematic name of the balm-leaved spilanthus which possesses a glutinous bitter taste and a fragrant smell. The herb and seed are said to be diwretic and emmenagogue, and wseful in dropsies, jaundice, fluor albus, and calculous complaints, given in infusion. SPINA. (Quasi sp

(Quasi spiculina, diminutive of

A. The back-bone: so called from the thornlike processes of the vertebræ. See Vertebræ, and Spine.

B. The shin-bone.

C. A thorn of a plant. A prickly armature of plants, not easily removed by the finger, and proceeding from the woody part of the plant. It is

1. Culine; as in Prunus spinesa.

2. Terminal, at the end of a branch; as in Rhamnus catharticus.

3. Foliar, on the surface of the leaf; as in Car-

duus marianus.

4. Marginal, on the margin of the leaf: as in liex aquifolium.

5. Axillary, going from the cailla of the leaf;

as in Gleditschia triacanthos.

6. Calycine, on the calyx; as in Cardous ma-

7. Pericarpial, on the pod; as in Datura stramonium.

8. Stipular, on the stipule; as in Mimosa nilotica, and herrida.

9. Straight; as in Mimosa nigra. 10. Recurve; as in Costus nobilis.

11. Decussate; as in Genista lucitanica.

12. Setaceous; as in Cacius opuntia. 13. Subulate; as in Cactus tuna.

14. Inerm, covered with soft and not prickly spines, also called muricate; as in Convolvulus muricatus, and Mimosa muricata.

15. Simple, when not divided; as Genista an-

glica.

16. Germinal; as in Limonia trifoliata. 17. Ternate; as in Zanthium spinosum. 18. Ramose; as in Gleditschia horrida.

SPINA ACIDA. See Berberis. SPINA ACUTA. The hawthorn.

SPINA ÆGYPTIACA. The Egyptian thorn or sloe-tree. See Acacia vera.

SPINA ALBA. The white-thorn tree. SPINA ARABICA. The chardon, or Arabian thistle.

Brina Bifida. Hydrops medullæ spinalis; Hydrocele spinalis; Hydrorachitis spinosa. A tumour upon the spine of new-born children jmmediately about the lower vertebra of the loins, and upper parts of the sacrum; at first, it is of a dark bine colour; but in proportion as it increases in size, approaches nearer and nearer to the colour of the skin, becoming perfectly diaphunous.

From the surface of this tumour a pellucid watery fluid sometimes exudes, and this circumstance has been noticed by different authors. It is always attended with a weakness, or, more properly speaking, a paralysis of the lower extrema-ties. The opening of it rashly has proved quick-ly fatal to the child. Tulpius, therefore, strongly dissuades us from attempting this operation. Acrel mentions a case where a nurse rashly opened a tuon the back of the child at the time of its birth, in bigness equal to a hen's egg, in two hours after which the child died. From the dissection it appeared that the bladder lay in the middle of the os sacrum, and consisted of a coat, and some strong membrane, which proceeded from a long fissure of the bones. The extremity of the spinal mar-row lay bare, and the spinal duct, in the os sacrum, was uncommonly wide, and distended by the pressure of the waters. Upon tracing it to the head, the brain was found nearly in its natural state, but the ventricles contained so much water

that the infundibulum was quite distended with it, and the passage between the third and fourth ven-

tricle was greatly enlarged.

He likewise takes notice of another case, where a child lived about eight years labouring under this complaint, during which time it seemed to enjoy tolerable health, though pale. Nothing seemed amiss in him, but such a degree of debility as rendered him incapable to stand on his legs.

The tumour, as in the former case, was in the middle of the os sacrum, of the bigness of a man's fist, with little discolouring; and upon pressing it became less. When opened it was found full of water, and the coats were the same as in the former, but the separation of the bones was very considerable. The spinal marrow, under the tumour, was as small as a pack-thread, and rigid; but there were no morbid appearances in the

SPINA BURGHI MONSPELIENSIS. Evergreen

privet.

SPINA CERVINA. (So called from its thorns resembling those of the stag.) See Rhamnus catharticus.

SPINA HIRCI. The goats'-thorn of France yielding gum-tragacanth.

SPINA INFECTORIA. See Rhamnus cathar-

SPINA PURGATRIX. The purging thorn.
SPINA SOLSTITIALIS. The calcitrapa officinalis. Barnaby's thistle.

SPINA VENTOSA. (The term of spina seems to have been applied by the Arabians to this disorder, because it occasions a prickling in the flesh like the puncture of thorns; and the epithet ventosa is added, because, upon touching the tumour, it seems to be filled with wind, though this is not the cause of the distention.) Spinæ ven-tositas; Teredo; Fungus articuli; Arthrocace; Sideratio ossis; Cancer ossis; Gangræna ossis, and some French authors term it exostosis. When children are the subjects of this disease, Severinus calls it Pædarthrocace. A tumour arising from an internal caries of a bone. It most frequently occurs in the carpus and tarsus, and is known by a continual pain in the bone, and a red swelling of the skin, which has a spongy feel.

Spina'CHIA. See Spinacia.

SPINA'CIA. (From 1σπανια, Spain, whence it originally came; or from its spinous seed.)
The name of a genus of plants. Class, Biαcia; Order, Pentandria. Spinage.

SPINACIA OLERACEA. The systematic name of the Spinachias. Spinach, Spinage. This plant is sometime. directed for medicinal purposes in the cure of phthicical complaints, made poses in the cure of phthisical complaints; made into a poultice, by boiling the leaves and adding some oil, it forms an excellent emollient. As an article of food it may be considered as similar to cabbage and other oleraceous plants. See Brassica capitata.

SPINE CRATES. The spine of the back.

SPINÆ VENTOSITAS. A caries, or decay of a

bone. See Spina ventosa.

SPINAL. Spinalis. Belonging to the spine SPINAL. of the back.

Spinal-marrow. See Medulla spinalis.
SPINA/LIS. See Spinal.
SPINALIS CERVICIS. This muscle, which is stituated close to the vertebræ at the posterior part of the neck and upper part of the back, arises, by distinct tendons, from the transverse processes of the five or six uppermost vertebræ of the back, and ascending obliquely under the complexus, is inserted, by small tendons, into the spinous processes of the sixth, fifth, fourth, third, 892

and second vertebræ of the neck. Its use is to extend the neck obliquely backwards.

Spinalis colli. See Semi-spinalis colli.

Spinalis dorsi. Transversalis dorsi, of Winslow; and inter-épineux, of Dumas. This is the name given by Albinus to a tendinous and fleshy mass, which is situated along the spinous processes of the back and the inner side of the longissimus dorsi.

It arises tendinous and fleshy from the spinous processes of the uppermost vertebra of the loins, and the lowermost ones of the back, and is inserted into the spinous processes of the nine upper-most vertebræ of the back.

Its use is to extend the vertebræ, and to assist in raising the spine.

SPINALES LUMBORUM. Muscles of the

SPINE. (Spina; from spina, thorn: so called from the spine-like processes of the vertebræ.) 1. Spina dorsi; Columna spinalis; Columna vertebralis. A bony column or pillar extending in the posterior part of the trunk from the great occipital foramen to the sacrum. It is composed of twenty-four bones called vertebrae composed of twenty-four bones called vertebræ. See Vertebræ.

2. An armature of plants. See Spina.

SPINEL. A sub-species of octahedral corundum, of a red colour, and equal value with a dia-mond. It comes from Pegu and Ceylon. SPINELLANE. A plumb, blue-coloured crystallised mineral, found on the shores of the

lake of Laach. SPINESCENS. Spinescent. thorny, applied to the leaf-stalk, when it hardens into a thorn, and the leaf falls, as is the case in Rhannus catharticus, and Robinia spinosa, and to the stipulæ of the Robinia seudacacia, which also become thorns.

SPI'NOSA. See Spina bifida.

SPINO'SUM SYRIACUM. The Syrian broom.

SPINTHERE. A greenish gray-coloured mineral, believed to be a variety of prismatic titanium ore.

SPIRÆ'A. (From spira, a pillar: so named from its spiral stalk.) Meadow-sweet. The name of a genus of plants in the Linnwan system.

name of a genus of plants in the Linnman system.

Class, Icosandria; Order, Pentagynia.

Spirma Africana. African meadow sweet.

Spirma filipendula. The systematic name of the officinal dropwort. Filipendula; Saxifraga rubra. Dropwort. The root of this plant, Spirma-foliis pennatis, foliolis uniformibus serratis; caule herbaceo; floribus corymbosis, of Linnmus, possesses adstringent, and, it is said, lithontriptic virtues. It is seldom used in the practice of the present day.

Spirma ulmaria. The systematic name of the meadow-sweet. Ulmaria; Regina prati; Barba capra. Meadow-sweet. Queen of the meadows. This is a beautiful and fragrant plant. The leaves are recommended as mild adstringents. The flowers have a strong smell, resembling that

The flowers have a strong smell, resembling that of May; they are supposed to possess antispas-modic and diaphoretic virtues, and as they are very rarely used in medicine, Linnæus suspects that the neglect of them has arisen from the plant being supposed to be possessed of some noxious qualities, which it seemed to betray by its being left untouched by cattle. It may be observed, however, that the cattle also refuse the Angelica and other herbs, whose innocence is apparent from daily experience.

SPI'RITUS. (Spiritus, us. m.; spirit.) This name was formerly given to all volatile substances collected by distillation. Three principal kinds were distinguished: inflammable or ardent

spirits, acid spirits, and alkaline spirits. The word spirit is now almost exclusively confined to alkohol.

SPIRITUS ÆTHERIS NITRICI. Spiritus ætheris nitrosi; Spiritus nitri dulcis. Take of rectified spirits, two pints; nitric acid, by weight, three ounces; add the acid gradually to the spirit, and mix them, taking care that the heat does not exceed 120°; then with a gentle heat distil twenty-four fluid ounces. A febrifuge, diaphoretic, and diuretic compound mostly administered in asthenia, nervous affections, dysuria, and calculous complaints. culous complaints.

SPIRITUS ÆTHERIS AROMATICUS. Take of cinnamon-bark, bruised, three drachms; carda-mon seeds powdered, a drachm and a half; long pepper powdered, ginger-root sliced, cach a drachm: spirit of sulphuric æther, a pint; ma-cerate for fourteen days, in a closed glass vessel, and strain. An excellent stimulating and stomachic compound, which is administered in debi-lity of the stomach and nervous affections.

SPIRITUS ÆTHERIS SULPHURICI. vitrioli dulcis; Spiritus ætheris vitriolici. Take of sulphuric æther, half a pint; rectified spirit, a pint: mix them. A diaphoretic, antispasmodic, and tonic preparation, mostly exhibited in nervous debility and weakness of the

SPIRITUS ÆTHERIS SULPHURICI COMPOSITUS. Take of spirit of sulphuric wther a pint; wtherial oil, two fluid drachms; mix them. A stimula-ting anodyne, supposed to be similar to the cele-brated liquor mineralis anodynus, of Hoffman. It is exhibited in fevers, nervous affections, hysteria, &c.; and in most cases of fever where medicines are rejected by the stomach, this is of infinite service.

SPIRITUS AMMONIE. Spirit of ammonia. Formerly called Spiritus salis ammoniaci dulcis; Spiritus salis ammoniaci. Take of proof spirit, three pints; muriate of ammonia, four ounces; subcarbonate of potassa, six ounces; mix them, and, with a gentle fire, let a pint and a half be distilled into a cooled receiver. A stimulating antispasmodic, occasionally exhibited in cases of asphyxia, asthenia, and in nervous diseases, but mostly used as an external stimulant against rheumatism, sprains, and bruises.

Spiritus ammoniæ aromaticus. Aromatic

spirit of ammonia. Formerly known by the name of Spiritus ammoniæ compositus; Spiritus volatilis aromaticus; Spiritus volatilis oleosus. Take of cinnamon-bark bruised, cloves bruised, each two drachms; lemon-peel, four ounces; subcarbonate of potassa, half a pound; muriate of ammonia, five ounces; rectified spirit, four pints; water a gallon; mix and distil six pints. A stimulating antispasmodic and sudorific in very general use, to smell at in faintings and lowness of spirits. It is exhibited internally in nervous affections, hysteria, and, weakness of the stomach. The dose is from half a drachm to a drachm.

SPIRITUS AMMONIÆ FŒTIDUS. Fætid spirit of ammonia. Formerly called spiritus volatilis fatigus. Take of spirit of ammonia, two pints; assafatida, two ounces. Macerate for twelve hours, then by a gentle fire distil a pint and a half into a cooled receiver. A stimulating anti-spasmodic, often exhibited to children against convulsions, and to gouty and asthmatic persons. The dose is from half to a whole fluid drachm.

SPIRITUS AMMONIÆ SUCCINATUS. Succinated spirit of ammonia. Formerly known by the names of Eau de luce; Spiritus salis ammoniaci succinatus; Liquor cornu cervi succinatus.

Take of mastich, three drachms; rectified spirit, nine fluid drachms; oil of lavender, fourteen minims; oil of amber, four minims; solution of ammonia, ten fluid ounces. Macerate the masoff the clear tincture; to this add the remaining articles, and shake them together. This preparation is much esteemed as a stimulant and nervine medicine, and is employed internally and exter-nally against spasms, hysteria, syncope, vertigo, and the stings of insects. The dose is from ten minims to half a fluid drachm.

SPIRITUS ANISI. Spirit of aniseed. Formerly called Spiritus anisi compositus; Aqua seminum anisi composita. Take of aniseed, bruised, half a pound; proof spirit, a gallon, water sufficient to prevent empyreuma. Macerate for twenty-four hours, and distil a gallon by a gentle fire. A stimulating carminative and stomachic calculated to relieve flatulency, borborygmus, colic, and spasmodic affections of the bowels. The dose is from half to a whole fluid drachm.

SPIRITUS ARMORACIÆ COMPOSITUS. pound spirit of horse-radish, formerly called Spiritus raphani compositus; Aqua raphani composita. Take of horse-radish root, fresh and sliced, dried orange-peel, of each a pound; nutmegs, bruised, half an ounce; proof spirit a gallon; water sufficient to prevent empyreuma. Macerate for twenty-four hours, and distil a gallon by a gentle fire. A very warm stimulating compound, given in gouty, rheumatic and spasmo-dic affections of the stomach, and in scorbutic disorders. The dose is from half a fluid drachm to half a fluid ounce.

SPIRITUS CAMPHORE. Spirit of campbor. Formerly known by the names of Spiritus camphoratus; Spiritus vini camphoratus. Take of camphor, four ounces; rectified spirit, two pints. Mix, that the camphor may be dissolved. A stimulating medicine, used as an external application against chilblains, rheumatism, palsy, numbress, and chilblains, rheumatism, palsy, numbress, and

gangrene.

SPIRITUS CARUI. Spirit of caraway. Formerly called Aqua seminum carui. Take of caraway-seeds, bruised, a pound and a half; proof spirit, a gallon; water sufficient to prevent empyreuma. Macerate for 24 hours, and distil a gallon by a gentle fire. The dose is from a fluid drachm to half a fluid ounce.

Spiritus cinnamomi. Spirit of cinnamon. Formerly called Aqua cinnamomi spirituosa; Aqua cinnamomi fortis. Take of cinnamonbark, bruised, a pound; proof spirit, a gallon; water sufficient to prevent empyreuma. Macerate for 24 hours, and distil a gallon by a gentle fire. Spirit of cinnamon is mostly used in conjunction with other carminatives to give a pleasant flavour; it may be exhibited alone as a carminative and stimulant. The dose is from a fluid drachm to half a fluid ounce.

SPIRITUS CORNU CERVI. See Ammonia subcarbonas.

SPIRITUS JUNIPERI COMPOSITUS. Compound spirit of juniper. Formerly called Aqua juni-peri composita. Take of juniper-berries, bruised, a pound; caraway-seeds, bruised, fennel-seeds, bruised, of each an ounce and a half; proof spirit, a gallon; water sufficient to prevent em-pyreuma. Macerate for 24 hours, and distil a

gallon by a gentle fire.

Spirit of lavender.

Formerly called spiritus lavendulæ simplex.

Take of fresh lavender flowers, two pounds; rectified spirit, a gallon; water sufficient to prevent empyrenma. Macerate for 24 hours, and

distil a gallon by a gentle fire. Though mostly used as a perfume, the spirit may be given inter-nally as a stimulating nervine and antispasmodic. The dose is from a fluid drachm to half a fluid

SPIRITUS LAVANDULE COMPOSITUS. Compound spirit of lavender. Formerly called Spiritus lavendulæ compositus matthiæ. Take of spirit of lavender, three pints; spirit of rosemary, a pint; cinnamon-bark, bruised, nutmegs, bruised, of each half an ounce; red sausders wood, sliced, an ounce. Macerate for fourteen days, and strain. An elegant and useful antispasmodic and stimulant, in very general use against nervous diseases, lowness of spirits, and weakness of the stomach, taken on a lump of

SPIRITUS LUMERICORUM. The spirit obtained by the distillation of the earth-worm is similar to

hartshorn. SPIRITUS MENTHE PIPERITE. Spirit of peppermint. Formerly called Spiritus mentha pi-peritidis; Aqua mentha piperitidis spirituosa. Take of peppermint, dried, a pound and a half; proof spirit, a gallon; water sufficient to prevent empyreums. Macerate for 24 hours, and distil a gallon by a gentle fire. This possesses all the properties of the peppermint, with the stimulating

virtues of the spirit. The dose from one fluid drachm to a fluid ounce.

SPIRITUS MENTHÆ VIRIDIS. Spirit of spearmint. Formerly called Spiritus mentha valiva; Aqua mentha valgaris spirituosa. Take of spearmint, dried, a pound and a half; proof spirit, a gallon; water sufficient to prevent empyreuma. Macerate for 24 hours, and distil a gallon. This is most commonly added to corminative or antispasmodic draughts, and seldom exhibited alone. The dose from one fluid drachm to a fluid ounce.

SPIRITUS MILLEPEDARUM. A volatile alkali, the virtues of which are similar to harishorn.

SPIRITUS MINDERERI. See Ammonia aceta-

tis liquor.

SPIRITUS MYRISTICAL. Spirit of nutmeg. Formerly called aqua nucis moschatæ. Take of nutunegs, bruised, two ounces; proof spirit, a gallon; water sufficient to prevent empyreuma. Macerate for twenty-four hours, and distil a gallon by a gentle fire. A stimulating and agreeable spirit possessing the virtues of the nutuneg. The loss from one fluid drachm to a fluid ounce. dose from one fluid drachm to a fluid ounce.

SPIRITUS NITRI DULCIS. See Spiritus atheris

SPIRITUS NITRI DUPLEX. The nitrous acid. See Acidum nitrosum, and Nitric acid.

SPIRITUS NITRI FUMANS. See Acidum nitrosum, and Nitric acid.

SPIRITUS NITRI GLAUBERI. See Acidum nitrosum, and Nitric acid.

SPIRITUS NITRI SIMPLEX. The dilute nitrous acid. See Acidum nitricum dilutum.

SPIRITUS NITRI VULGARIS. This is now called acidum nitricum dilutum.

SPIRITUS PIMENTA. Spirit of pimento. For-merly called spiritus pimento. Take of ullspice, bruised, two ounces; proof spirit, a gallon; water sufficient to prevent empyreums. Macerate for twenty-four hours, and distil a gallon by a gentle fire. A stimulating aromatic tincture mostly employed with adstringent and carmina-tive medicines. The dose is from half a fluid

drachm to half a fluid ounce.

SPIRITUS PULEGII. Spirit of penny-royal. Formerly called aqua pulegii spirituosa. Take of perny-royal, dried, a pound and a half; proof spirit, a gallon; water sufficient to prevent em-

pyreuma. Macerate for twenty-four hours, and distil a gallon by a gentle fire. This is in very general use as an emmenagogue among the lower orders. It possesses nervine and carminative vir-tues. The dose is from half a fluid drachm to half a fluid ounce.

SPIRITUS RECTOR. Boerhaave and other chemists give this name to a very attenuated principle, in which the smell of odorant bodies pecu-

liarly reside. It is now called aroma.

SPIRITUS ROSMARINI. Spirit of rosemary. Take of rosemary tops, fresh, two pounds; proof spirit, a gallon; water sufficient to prevent empyreuma. Macerate for twenty-four hours, and distil a gallon by a gentle fire. A very fragrant spirit mostly employed for external purposes in conjunction with other resolvents.

SPIRITUS SALIS AMMONIACI AQUOSUS. See

Ammoniæ subcarbonus.

SPIRITUS SALIS AMMONIACI DULCIS. Sec Spiritus ammoniæ:

SPIRITUS SALIS AMMONIACI SIMPLEX.

Ammoniæ subcarbonas.

SPIRITUS SALIS GLAUBERI. See Muriatic acid.

SPIRITUS SALIS MARINI. See Muriatic acid. SPIRITUS VINI RECTIFICATUS. See Alkohol. Rectified spirit of wine is in general used to dis-solve resinous and other medicines. It is seldom exhibited internally, though it exists in the diluted state in all vinous and spirituous liquors

SPIRITUS VINI TENUIOR. Proof spirit, which is about half the strength of rectified, is much employed for preparing tinctures of resinous juices, barks, roots, &c.

SPIRITUS VITRIOLI. See Sulphuric acid. SPIRITUS VITRIOLI DULCIS. See Spiritus ætheris sulphurici.

SPIRITUS VOLATILIS FEITIDUS. See Spiritus

ammonia fatidus.
SPISSAME'NTUM. (From spisso, to thick-A substance put into oils and ointments to make them thick.

Spitting of blood. See Hamatemesis and

Hamoptysis.
SPLANCHNIC. (Splanchnicus; from enlafxior, an entrail.) Belonging to the viscera.
SPLANCHNIC NERVE. The great intercostal

nerve. See Intercostal nerve.

nerve. See Intercostal nerve.

SPLA'NCHNICA. (From anλαγχιον, an intestine.) Remedies for diseased bowels.

SPLANCHNOLOGY. (Splanchnologia; from π-λαίχνον, an entrail, and λαίος, a discourse.)

The doctrine of the viscera.

SPLEEN. Σπλην. Lien. The spleen or milt is a spongy viscus of a livid colour, and so variable in form, situation, and magnitude, that it hard to determine either. Nevertheless, in a is hard to determine either. Nevertheless, in a healthy man it is always placed on the left side, in the left hypochondrium, between the eleventh and twelfth false ribs. Its circumference is oblong and round, resembling an oval figure. It is larger, to speak generally, when the stomach is empty, and smaller when it is compressed, or

evacuated by a full stomach.

It should particularly be remembered of this viscus, that it is convex towards the ribs, and concave internally: also, that it has an excavation,

into which vessels are inserted.

It is connected with the following parts: I.
With the stomach, by a ligament and short vessels. 2. With the omentum, and the left kidney. 3. With the diaphragm, by a portion of the peritonœum. 4. With the beginning of the pancreas, by vessels. 5. With a colon, by a ligament.

In man the spleen is covered with one simple.

firm membrane, arising from the peritonæum, which adheres to the spleen, very firmly, by the

intervention of cellular structure

The vessels of the spleen are, the splenic artery coming from the collac artery, which, considering the size of the spleen, is much larger than is requisite for the mere nutrition of it. This goes by serpentine movements, out of its course, over the pancreas, and behind the stomach, and after having given off branches to the adjacent parts, it is inserted into the concave surface of the spleen. It is afterwards divided into smaller branches, which are again divided into other yet smaller, delivering their blood immediately to the veins, but emitting it no where else. The veins, at length, come together into one, called the splenic vein, and having received the larger coronary vein of the stomach, besides others, it constitutes the left principal branch of the vena portse.

The nerves of the splcen are small; they sur-

round the arteries with their branches; come from a particular plexus, which is formed of the posterior branches of the eighth pair, and

the great intercostal nerve.

Lymphatic vessels are almost only seen creep-

ing along the surface of the human spleeu.

The use of the spleen has not hitherto been determined; yet if its situation and fabric be regarded, one would imagine its use to consist chiefly in affording some assistance to the stomach during the progress of digestion.

SPLEEN-WORT. See Asplenium ceterach,

and Asplenium trichomanes.

SPLENA'LGIA. (From σπλην, the spleen, and αλγος, pain.) A pain in the spleen or its

(Spleneticus : from σπλην, SPLENETIC.

the spleen.) Belonging to the spleen.
SPLENFTIS. (From σπλην, the spleen.)
Inflammation of the spleen. A genus of disease in the Class Pyreriæ, and Order Phlegmasiæ, of Cullen; characterised by pyrexia, tension, heat, tumour, and pain in the left hypochondrium, increased by pressure. This disease, according to Juncker, comes on with a remarkable shivering, succeeded by a most intense heat, and very great thirst; a pain and tumour are acreeived in the left hypochondrium, and the paroxysms for the most part assume a quartan form; when the patients expose themselves for a little to the free air, their extremities immediately grow very cold. If an hæmorrhagy happen, the blood flows out of the left nostril. The other symptoms are the same with those of the hepatitis. Like the liver, the spleen is also subject to a chronic inflammation, which often happens after agues, and is called the ague cake, though that name is also frequently given to a scirrhous tumour of the liver succeed-ing intermittents. The causes of this disease are in general the same with those of other inflammatory disorders; but those which determine the inflammation to that particular part more than another, are very much unknown. It attacks persons of a very plethoric and sanguine habit of body rather than others.

During the acute stage of splenitis, we must follow the antiphlogistic plan, by general and topical bleedings, by purging frequently, and by the application of blisters near the part affected. If it should terminate in suppuration, we must endeavour to discharge the pus externally, by fo-mentations or poultices. When the organ is in an enlarged scirrhous state, mercury may be successful in preventing its farther progress, or even producing a diminution of the part; but proper caution is required in the use of it, lest the remedy do more barm than the disease.

SPLE NIUM. (From σπλην, the splcen: so called from its efficacy in disorders of the spleen.)

A compressed shape like the spleen.

SPLE'NIUS. (From σπλην, the spleen: so named from its resemblance in shape to the spleen, or, according to some, it derives its name from splenium, a ferula, or splint, which surgeons apply to the sides of a fractured bone.) Splenius capitus, and splenius colli, of Albinus; and cervico-dorstmastoidien et dorso-truchelien, of Dumas. The splenius is a flat, broad, and oblong muscle, in part covered by the upper part of the trapezaus, and obliquely situated between the back of the ear, and the lower and posterior part of the neck.

It arises tendinous from the four or five superior spinous processes of the dorsal vertebra; tendi-nous and fleshy from the last of the neck, and tendinous from the ligamentum colfi, or rather the tendons of the two spienii unite here inseparably; but about the second or third vertebre of the neck they recede from each other, so that part of the complexus may be seen.

It is inserted, by two distinct tendons, into the transverse processes of the two first vertebræ of the neck, sending off some few fibres to the complexus and levator scapulæ; tendinous and fleshy into the upper and posterior part of the mastoid process, and into a ridge on the occipital bone, where it joins with the root of that process.

This muscle may easily be separated into two parts. Eustachius and Fallopius were aware of this; Winslow has distinguished them into the superior and inferior portions; and Albinus has described them as two distinct muscles, calling that part which is inserted into the mastoid process and os occipitis, splenius capitis, and that which is inserted into the vertebre of the neck, splenius colli. We have here followed Douglas, and the generality of writers, in describing these two portions as one muscle, especially as they are intimately united near their origin.

When this muscle acts singly, it draws the head and upper vertebre of the neck obliquely back-wards; when both act, they pull the head di-

rectiv backwards.

SPLENIUS CAPITIS. See Splenius.
SPLENIUS COLLI. See Splenius.

SPLENOCE'LE. (From σπλην, the spleen, A hernia of the spleen. and knan, a tumour.)

SPLINT. A long piece of wood, tin, or strong pasteboard employed for preventing the ends of broken bones from moving, so as to interrupt the

process by which fractures unite.

SPO'DIUM. Emodian. The spodium of Dioscorides and of Galen are now not known in the shops. It is said to have been produced by burning cadmia alone in the furnace; for having thrown it in small pieces into the fire, near the nozzle of the bellows, they blow the most fine and subtle parts against the roof of the furnace; and what was reflected from thence was called spodium. It differed from the pompholyx in not being so pure, and in being more heavy. Pliny distinguishes several kinds of it, as that of copper, silver, gold, and lead.

SPODIUM ARABUM. Burnt ivory, or ivory

black. See Abaisir.
SPODIUM GRÆCORUM. The white dung of

SPODUMENE. Prismatic triphane spar of Mohs. A mineral of a greenish white colour, first found in the island of Uton, in Sudermanuland, and lately in the cicinity of Dublin. It contains the new alkali called lethia.

SPOLIA'RIUM. A private room at the baths,

SPONDY'LIUM. (From omovouhos, a vertebra: so named from the shape of its root, or proserpent called σπονδυλις.) See Heracleum spon-dylium.

SPO'NDYLUS. Σπονουλ@. Some have thought fit to call the spine or back-bone thus, from the shape and fitness of the vertebræ, to

move every way upon one another.

SPONGE. See Spongia.

SPONGE-TENT. See Spongia præparata. SPO'NGIA. Σπογίος; Σπογίια. Sponge. See

Spongia officinalis.

Spongia officinalis. The systematic name of the sponge. A sea-production; the habitations of insects. A soft, light, very porous, and compressible substance, readily imbibing water, and distending thereby. It is found adhering to rocks, particularly in the Mediterranean Sea, about the islands of the Archipelago. It was formerly supposed to be a vegetable production, but is now classed among the zoophytes; and analysed, it yields the same principles with animal substances in general. Burnt sponge is said to cure effectually the bronchocele, and to be of infinite utility in scrophulous complaints. Sponge tents are employed by surgeons to dilate fistulous ulcers, &c.

Spongia Præparata. Prepared sponge. Sponge tent. This is formed by dipping pieces of sponge in hot melted emplastrum ceræ compositum, and pressing them between two iron plates. SPONGIA OFFICINALIS. The systematic name

situm, and pressing them between two iron plates. As soon as cold, the substance thus formed may be cut into pieces of any shape. It was formerly used for dilating small openings, for which it was well adapted, as when the wax melted, the elasticities of the control of the co ticity of the sponge made it expand and distend the opening, in which it had been put. Sir Ash-ley Cooper informs us that the best modern sur-

geons seldom employ it.

Spongia usta. Burnt sponge. Cut the sponge into pieces, and beat it, that any extraneous matters may be separated; then burn it in a close iron vessel until it becomes black and friable; lastly, rub it to a very fine powder. This prepa-ration is exhibited with bark in the cure of scrophulous complaints, and forms the basis of a lozenge, which has been known to cure the bron-chocele in many instances. The dose is from a scruple to a drachm.

SPONGIOSA OSSA. Ossa turbinata inferiora; Ossa convoluta. These bones are situated in the under part of the side of the nose; they are of a triangular form and spongy appearance, resem-bling the os spongiosum superius; externally they are convex; internally they are concave; the convexity is placed towards the septum nasi, and the concavity outwards. The under edge of each bone is placed horizontally near the outer part of the nose, and ending in a sharp point behind. At the upper part of the bone are two processes, the anterior of which ascends and forms part of the lachrymal groove, and the posterior descends and forms a hook to make part of the maxillary

The connexion of this bone is to the os maxillare, os palati, and os unguis, by a distinct suture in the young subject; but in the adult, by a con-cretion of substance.

The ossa spongiosa afford a large surface for extending the organ of smell by allowing the mem-brane of the nose to be expanded, upon which the olfactory nerves are dispersed. In the fœtus, these bones are almost complete.

Spongio/sum os. 1. The ethmoid bone.
2. See Spongiosa ossa.
SPONGIO/SUS. Spongy.
SPONGOIDES. (Σπογίσειης; from σπογγος,

a sponge, and τιδ. forma, shape: so called be-cause it is hollow and porous, like a sponge or sieve.) See Ethmoid bone. SPORADIC. (Sporadicus; from σπτιρω, to sow.) An epithet for such infections, and other dispasses.

diseases as scize a few persons at any time or

Spotted lungwort. See Pulmonaria.
SPRAIN. See Subluxatio.
SPRAT. The Clupea sprattus, of Linnwus.
A small herring-like fish which comes to us beand pickled. They are strong and hard of di-

SPRONGIDIUM. See Columnula.

SPRUCE. 1. A particular species of fir. See

Pinus abies.

2. A fermented liquor called spruce-beer pre-pared from the spruce fir. From the quantity of carbonic acid it contains, it is found a useful an-

Spurge flax. See Daphne gnidium.
Spurge laurel. See Daphne laureola.
Spurge olive. See Daphne mezereum.
SPUTA'MEN. See Sputum.
SPU'TUM. (From spuo, to spit.) Sputamen. Saliva. Any kind of expectoration.
SQUAMA'RIA. (From squama, a scale: so

called from its scaly roots.) The great toothwort, or Plumbago europea.

SQUAMATUS. Scaly: applied to the nec-

tary of the Ranunculus genus, &c. See Necta-

SQUAMOSE. (Squamosus; from squama, scale : because the bones lie over each other like scales.) Scaly.

SQUAMOSE SUTURE. The suture which unites the squamose portion of the temporal bone with

SQUAMOSUS. Squamose. Scaled: applied

to roots which are covered with fleshy scales: as in Lathraa squamaria.

SQUARROSUS. (From squarra; rough.)
Squarrose. Rough, scabby, scaly. Applied to

plants, &c.; as juncus squarrosus.
SQUILL. See Scilla.
Squi'lla. See Scilla.

Squills, vinegar of. See Acetum scillæ.

South Andrew See Sculla.

See Sculla.

See Sculla.

See Sculla.

See Sculla.

See Acetum scillæ.

See Acetum scillæ.

See Andrew See Acetum scillæ.

See Andrew See See Acetum scillæ.

See Acetum scillæ.

See Sculla.

See Acetum scillæ.

STA'CHYS. (Σταχυς, a spike: so named from its spicated stalk and seed.) 1. The name of a genus of plants in the Linnman system. Class, Didynamia; Order, Gymnospermia.

2. Some species of wild sage, and horehound, nettle, &c. were formerly so called.

STACHYS FŒTIDA. Yellow archangel. Hedge-

nettle, or Ballote nigra.

STACHYS PALUSTRIS. or all-heal. Clown's wound-wort

STA'CTE. (Στακτη, from ςαζω, to distil.)
This term signifies that kind of myrrh which distils or falls in drops from the trees. It is also used by some writers for a more liquid kind of amber than that what is commonly met with in the shops; whence in Scribonius Largus, Paulus Ægineta, and some others, we meet with a colly-rium, and several other forms, wherein this was the chief ingredient, distinguished by the name of

STA'CTICON. Instillation: also an eye-water. (From 5agw, to distil.) 1. Any distilled liquor.

2. The vitriolic acid.

STAHL, GEORGE ERNEST, was born at Anspach, in 1660. He graduated at Jena, at the ago STA STA

of twenty-four, and immediately commenced a course of private lectures there; and about three years after he was made physician to the duke of Saxe-Weimar. On the establishment of the university of Halle, in 1694, he was appointed to a medical professorship, at the solicitation of Hoff-man: and he became the leader of a sect of physicians, in opposition to the mechanical theorists, in which he was followed by many eminent persons, as well in Germany as in other countries, notwithstanding the very fanciful nature of the hypothesis, on which his system was founded. It had been always observed, that there is a certain power in the animal body of resisting injuries, and correcting some of its disorders; and Van Helmont had ascribed some degree of intelligence to this power: but it was reserved for Stahl to refer it entirely to the rational soul, which, he affirmed, not only originally formed the body, but is the sole cause of all its motions, in the constant excitement of which life consists. Whence diseases were generally regarded as salutary efforts of the presiding soul, to avert the destruction of the body. This hypothesis, besides its visionary character, was justly deprecated, as leading to an inert practice, and the neglect of the collateral branches of medical science, even of anatomical researches, which Stahl maintained had little or no reference to the art of healing. And in fact both he and his followers, heating. And in fact both he and his followers, trusting principally to the operations of nature, zealously opposed the use of some of the most efficacious remedies, as opium, cinchona, and mercury; and were extremely reserved in the employment of bleeding, vomiting, &c., although their system led them to refer most diseases to plethora. This hypothesis was maintained by Stahl with much ingenuity in several publications, particularly in his "Theoria Medica vera," printed in 1708. The merits of Stahl, as a chemical philosopher, are of a much higher characmical philosopher, are of a much higher charac-ter; and the school, which he founded in this science, has only been superseded of late by farther discoveries. He was the inventor of the celebrated theory of phlogiston, which appeared to account for the phenomena of combustion, and was received every where with high applause. His chief chemical work was entitled "Fundamenta Chemiæ dogmaticæ et Experimentalis," first printed in 1729: but this had been preceded more than thirty years, by others, in which his doctrine was fully displayed. Stahl was elected a member of the Academy Nature Curiosorum: and he was called, in 1716, to visit the king of Prussia at Berlin, whither he went also on several subsequent occasions, and on one of these he was attacked with a disease, which proved fatal, in the 74th year of his age. STALACTITES. The calcareous substances

found suspended from vaults, being formed by the oozing of water charged with calcareous particles gradually evaporating, and leaving these particles behind.

STALAGMI'TIS. (From ςαλαγμος, a dropping, or distillation, because the gum which it yields escapes in that manner.) The name of a genus of plants. Class, Polygamia; Order,

Monacia.

STALAGMITIS CAMBOGIOIDES. This is now ascertained to be the tree which affords gamboge. This drug, from its supposed virtues, is also called gummi ad podagram; gummi gutta; and, by corruption, gotta; gutta gamba; gamon; germandra; catagemu; gamboidea, &c.; and, from its gold colour, chrysopus; and, from its purgative quality, succus iaxativus; succus Indicus purgans; and scammonium ori-

entale. Gamboge is a concrete vegetable juice, which was supposed to be the produce of two trees, both called by the Indians, Caracapulli, and by Linnaus, Gambogia gutta; but Kænig ascertained its true source. It is partly of a gummy, and partly of a resinous nature. It is gummy, and partly of a resinous nature. It is brought to us chiefly from Gambaja, in the East Indies, either in form of orbicular masses, or of cylindrical rolls of various sizes; and is of a dense, compact, and firm texture, and of a beautiful yellow colour. In medicine it is chiefly used as a drastic purge; it operates powerfully both upwards and downwards. Some condemn it as acting with too great violence, while others are of a contrary opinion. The dose is from two to four grains, as a cathartic; from four to eight grains it proves emetic and purgative. The roughness of its operation is said to be diminished, by giving it in a liquid form, sufficiently diluted. Rubbed with almonds, from its want of taste, it is a good laxative for children.

It has been given in dropsy, with cream of tartar, to correct its operation. It has also been recommended by some, to the extent of fifteen grains, joined with an equal quantity of vegetable alkali, to destroy the tape-worm. This dose is ordered in the morning and if the worm is not ordered in the morning, and if the worm is not expelled in two or three hours, it is repeated even to the third time, with safety and efficacy. It is asserted, that it has been given to this extent even in delicate habits. This is said to be the remedy alluded to by Van Swieten, which was employed by Dr. Herenchwand, and with him proved so successful in the removal of the tenia lata. It is an ingredient, and probably the active one, in most of the nostrums for expelling teniæ.

Dr. Cullen says, that, on account of the quick passage of gamboge through the intestines, he was induced to give it in small, and frequently repeated doses, as three or four grains, rubbed with a little sugar, every three hours; and thus found it operate without griping or sickness, and, in three or four exhibitions, evacuate a great quantity of water both by stool and urine.

STALA'GMUS. (From sadaço, to distil.)

Distillation.

STA'LTICA. (From 5ελλω, to contract.) Heal-

ing applications.
STAMEN. The male genital organ of plants, found generally within the corolla, near the pistil. Stamens were formerly called chives. They are various in number in different flowers, from one to some hundreds. This organ is essential to a plant, no one having yet been discovered, after the most careful research, that is destitute of it, either in the same flower with the pistils, or a separate one of the same species.

A stamen consists of three parts, 1. The filamentum, or filament, the part which supports the anther.

2. The anthera, placed on the filament, and the most essential part of all.

3. The pollen, or powder adhering to the

STANNI PULVIS. Tin finely divided is exhibited internally as a vermifuge: It acts mechanically, and the fine filings are more effectual than

STANNIC ACID. A name which has been given to the peroxide of tin, because it is soluble in alkalies

STA'NNUM. See Tin. STAPE'DIS MUSCULUS. See Stapedius.

STAPE DIUS. (Stapedius, sc. musculus; from stapes, one of the bones of the ear.) Musculus stapes, of Cowper; and pyramidal-stape-dien, of Dumas. A muscle of the internal ear, 897

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which draws the stapes obliquely upwards to-wards the cavern, by which the posterior part of its base is moved inwards, and the anterior part outwards.

STAPES. (In quo pes stat, a stirrup.) bone of the internal ear, so called from its resem-

STAPHILINUS. See Azygos uvula. STAPHILINUS EXTERNUS. See Circum-

flexus.

STAPHIS. Σταφες, is strictly a grape, or a bunch of grapes; whence, from their likeness thereunto, it is applied to many other things, especially the glands of the body, whether natural or diseased ral or diseased.

STAPHISA'GRIA. Erapis appea, wild vine; from its resemblance of its leaves to those of the

rine.) See Delphinium.
STAPHYLE. (Σταφυλη. A grape or raisin: so called from its resemblance.) The uvula.

(Staphylinus; STAPHYLINUS.

STAPHYLINUS EXTERNUS. See See Circumflexus.

STAPHYLINUS GRÆCORUM. Staphylinus sylvestris. The wild carrot.

STAPHYLO'MA. (From ςαφυλη, a grape: so named from its being thought to resemble a grape.) Staphylosis. A disease of the cye-ball in which the cornea loses its natural transparency, sises above the level of the eye, and successively even projects beyond the eye-lids, in the form of an elongated, whitish, or pearl-coloured tumour, which is sometimes smooth, sometimes uneven, and is attended with a total loss of sight. The and is attended with a total loss of sight. The proximate cause is an effusion of thick humour between the lamellæ of the cornea, so that the internal and external superfices of the cornea, very much protuberates. The remote causes are, an habitual ophthalmia, great contusion, and frequently a deposition of the variolous humour in the small-pox. The species are:

1st. Staphyloma totale, which occupies the whole transparent cornea; this is the most frequent species. The symptoms are, the opaque

quent species. The symptoms are, the opaque cornea protuberates, and if in the form of a cone, increasing in magnitude it pushes out and inverts the lower eye-lid; and sometimes the morbid cornea is so elongated, as to lie on the cheek, causing friction and excoriation. The bulb of the eye being exposed to the air, sordes generate, the inferior palpebra is irritated by the cilia, and very

painful red and small papillse are observable.

2d. Staphyloma racemosum, is a staphyloma formed by carnous tubercles, about the size of a small pin's head.

3d. Staphyloma partiale, which occupies some part of the cornea: it exhibits an opaque tumour prominent from the cornea, similar to a small

4th. Staphyloma scleroticæ is a bluish tumour attached to some part of the sclerotica, but arises

from the tunica albuginea.

5th. Staphyloma pellucidum, in which the cornea is not thickened or incrassated, but very much extended and pellucid.

6th. Staphyloma complicatum, which is complicated with an ulcer, ectropium, caruncles, or any other disorder of the eye.

7th. Staphyloma iridis. For this species, see

Plosis iridis.

Star thistle. See Carlina acaulis.
STARCH. Amylum. A white, insipid, combustible substance, insoluble in cold water, but forming a jelly with boiling water. It exists chiefly in the white and brittle parts of vegechiefly in the white and brittle parts of vege-tables, particularly in tuberose roots, and the parent machage, emitting a peculiar smell, neither

seeds of the gramineous plants. It may be extracted by pounding these parts, and agitating them in cold water; when the parenchyma, or fibrous parts, will first subside; and these being removed, a fine, white powder, diffused through the water, will gradually subside, which is the starch. Or the pounded or grated substance, as the roots of arum, potatoes, acorns, or horse-chesnuts, for instance, may be put into a hair-sieve, and the starch washed through with cold water, leaving the grosser matters behind. Farinaceous seeds may be ground and treated in a similar manner. Oily seeds require to have the oil expressed from them before the farina is extracted.

Starch is one of the constituent parts in all mealy farinaceous seeds, fruits, roots, and other parts of plants. Our common starch is made from wheat. It is not necessary that the grain be first bruised in mills. The entire corn, well cleansed, is soaked in cold water until the husks separate; and the grains, having become quite soft, give out, by pressure, a milky fluid. The grains are then taken out of the water by means of a sieve, put into a coarse linen sack, and trans-ferred into the treading-tub, where they are trodden, after cold water has been poured upon them.

By this operation the starchy part is washed out, and mingling with the water makes it milky. The water is now drawn off, running through a sieve into the settling-tub. Fresh water is again effused upon the grains, and the same operation is continued till the water in the treading-tub is no longer rendered milky. The starch here preci-pitates by repose from the water that held it suspended; during which, especially in a warm season, the mucilaginous saccharine matter of the flour, that was dissolved by the water, goes into the acetous fermentation. From this cause the starch grows still purer and whiter. The water is next let off from the starch, which is several times more washed with clear fresh water; the remaining part of which is suffered to drip through linen cloths supported by hurdles, upon which the wet starch is placed. When the starch has fully subsided, it is wrapt in, wrung between these cloths, or pressed, to extort still more of the remaining liquid.

It is afterwards cut into pieces, which are laid in airy places on slightly burnt bricks to be completely dried, partly by the free currency of air, and partly by the bricks imbibling their moisture. Lastly, the outer crust is scraped off, and they are broken into smaller pieces.

If starch be subjected to distillation, it gives out water impregnated with empyreumatic acetous acid, a little red or brown oil, a great deal of car-bonic acid, and carburetted hydrogen gas. Its coal is bulky, easily burned, and leaves a very small quantity of potassa and phosphate of lime. If when diffused in water it be exposed to a heat of 60° F., or upward, it will ferment and turn sour; but much more so if it be not freed from the gluten, extract, and colouring matter. Thus, in starch-making, the farina ferments and becomes sour, but the starch that does not undergo fermentation is rendered the more pure by this process. Some water already soured is mixed with the flour and water, which regulates the fermen-tation, and prevents the mixture from becoming putrid; and in this state it is left about ten days in summer, and inteen in winter, before the scum is removed, and the water poured off. The starch is then washed out from the bran, and dried, first in the open air, and finally in an oven.

disagreeable nor very powerful. This mucilage may be dried, and will then be semitransparent, and much resembling gum, all the products of which it affords. When dissolved, it is much more easily digested and nutritious than before it

has undergone this operation.

Both acids and alkalies combined with water dissolve it. It separates the oxides of several metals from their solutions, and takes oxygen from many of them. It is found naturally combined with all the immediate principles of vegetables, and may easily be united with most of them by art.

When starch is triturated with iodine, it forms combinations of various colours. When the pro-portion of iodine is small, these compounds are violet; when somewhat greater, blue; and when

still greater, black.

We can always obtain the finest blue colour, by treating starch with an excess of iodine, dissolving the compound in liquid potassa, and precipitating by a vegetable acid. The colour is manifested even at the instant of pouring water of iodine into a liquid which contains starch diffused through it. Hence iodine becomes an excellent test for detecting starch; and starch for detecting iodine. Besides these combinations, it appears that there is another of a white colour, in which the iodine exists in very small quantity. All of them possess peculiar properties.

Starch is not affected in the cold, by water, alkohol, or æther. But it dissolves readily, when

triturated with potassa water.

Starch is convertible into sugar by dilute sul-phuric acid. To produce this change we must take 2000 parts of starch, diffuse them in 8000 parts of water, containing 40 parts of strong oil of vitriol, and boil the mixture for 36 hours in a basin of silver or lead, taking care to stir the materials with a wooden rod, during the first hour of ebul-At the end of this time, the mass having become liquid, does not require to be stirred, except at intervals. In proportion as the water evaporates, it ought to be replaced. When the liquid has been sufficiently boiled, we must add to it chalk and animal charcoal, then clarify with white of egg, filter the mixture through a flock of wool, and then concentrate the liquid till it has acquired a syrupy consistence. After this, the basin must be removed from the fire, in order that, by cooling, the greater part of the sulphate of lime may fall down. The pure syrup is now to be decanted off, and evaporated to the proper dry-ness. The greater the quantity of acid employed, the less ebullition is required to convert the starch into the saccharine matter.

The discovery of the preceding process is due to Kirchoff, of St. Petersburgh.

The presence of sulphuric acid is not indispensable for obtaining sugar from starch. It may also be obtained by leaving the starch to itself, either with or without contact of air, or by mixing it with dried gluten. At the same time, indeed, several other products are formed. M. Theod. de Saussure's interesting observations on this subject are published in the Annales de Chemie et de Physique, xi. 379. The starch, brought to the state of a pulpy mass, must be left to spontaneous decomposition. The products are, 1st, a sugar, like the sugar of grapes; 2d, Gum, like that from roasted starch; 3d, Amidine, a body whose properties are intermediate between those of starch and gum; and 4th, an insoluble substance, like ligneous matter. In these expe-riments, the mass on which he operated was made y pouring 12 parts of boiling water on 1 of starch. When it was fermented by dried gluten, he obtained-

		With contact
	of air.	of air.
Sugar,	47.4	49.7
Gum,	23.0	9.74
Amadine,	8.9	5.2
Amalaceous li	ignin, 10.3	9.2
Lignin with c	harcoal, A trace	0.3
Undecomposed starch, 4.0		5.8

Potatoe starch differs perceptibly from that of wheat; it is more friable; is composed of ovoid grains about twice the size of the other.

As starch forms the greatest part of flour, it cannot be doubted but that it is the principal alimentary substance contained in our bread. In a medical point of view, it is to be considered as a demulcent; and accordingly it forms the princi-pal it gredient of an officinal lozenge in catarrhs, and a mucilage prepared from it often produces excellent effects, both taken by the mouth and in the form of a clyster, in dysenteries and diar-rhoes, from irritation of the intestines. Milk and starch, with the addition of suct finely shred, and incorporated by boiling, was the soup employed by Sir John Pringle in dysenteries, where the mucous membrane of the intestines had been abraded. Externally, surgeons apply it as an absorbent in crysipelas.

STATICE. (From ςατιζω, to stop: so named from its supposed property of restraining hæmorrhages.) The name of a genus of plants in the Linnean system. Class, Pentandria; Order,

Pentagynia. The herb sea-thrift.

STATICE LIMONIUM. The systematic name of the sea-thrift. Sea-lavender, or red behen. Behen rubrum ; Limonium ; Limonium majus ; Behen. The roots possess astringent and strengthening qualities, but not in a very remarkable degree.

STATIONA'RIA FEBRIS. A stationary fever. So Sydenham called those fevers which happen when there are certain general constitutions of the years, which owe their or gin neither to heat, cold, dryness, nor moisture, but rather depend on a certain secret and inexplicable alteration in the bowels of the earth, whence the air becomes im-pregnated with such kinds of effluvia as subject the body to particular distempers, so long as that kind of constitution prevails, which, after a certain course of years, declines and gives way to another.

STAUROLITE. Grenatite, or prismatic gar-

STAUROTIDE. Grenatite. Prismatic garnet. A crystallised, dark, reddish-brown garnet, found in Scotland and Ireland.

STAVESACRE. See Delphinium staphisa-

STEARINE. See Fat.

STEATITE. Soap-stone. A sub-species of

STEATOCE'LE. (From ganp, suet, and κηλη, a tumour.) A collection of a sucty substance in the scrotum.

STEATO/MA. (From 5cap, suet.) An encysted tumour, the contents of which are of a sucty consistence.

suety consistence.

STEEL. Chalybs. The best, hardest, finest, and closest grained iron, combined with carbon by a particular process.

STEINHEILITE. The blue quartz of Finland.

STELOCHITES. See Osteocolla.

STE/LLA. (From ςελλω, to arise.) A star.

A bandage with many crossings like a star.

STELLA'RIA. (From stella, a star; so named from the star-like appearance of its flowers. The name of a genus of plants. Class, De-candria; Order, Trigynia. Stitchwort. STE STE

STELLATUS. (From stella, a star.) Stellate. Star-like. Applied to the nectary of the Stapelia, &c.
STELLATÆ. The name of an order of

plants in Linnæus's Fragments of a Natural Method, consisting of such as have stellate leaves, and quadrified corolla: mostly tetrandrous; as

Galium, Asperula, Rubea tinctorum, &c.

STE'MA. (From ςημι, to stand.) The penis.

Stemisss milkvetch. See Astragalus excapus.

STENO, NICHOLAS, was born at Copenhagen, in 1638. Having studied with great diligence, under the celebrated Bartholin, he passed several years in visiting the best schools in different parts of Europe. His reputation was thus increased, so that about the age of 29 he was appointed physician to Ferdinand II. Grand Duke of Tuscany, with a liberal salary. He was afterwards honoured with the esteem of Cosmo III. who selected him as preceptor to his son. He had been led, by the eloquence of Bossuet, to change from the Protestant to the Roman Catholic persuasion; which proved an obstacle to his accepting the invitation of Frederick III. to return to Copenhagen; but the succeeding King of Denmark, not imposing any religious restraint, he was induced about the year 1672 to go to his native city, where he was appointed professor of anatomy. But finding his situation less agreeable than he had expected, he resumed the education of the young prince at Florence. Some time after this he emprince at Piorence. Some time after this he em-braced the ecclesiastical profession, was speedily appointed a bishop, and then vicar apostolical to all the states of the north, in which capacity he became a zealous preacher in various parts of Germany, and died in the course of his labours in 1686. The works extant by him relate principal-ly to medical subjects. He was a diligent cultivator of anatomy, and made some discoveries re-lative to the minute structure of the eye, and other parts; which are detailed in papers commu-nicated to the academy of Copenhagen, and in some small works published by himself.

STENOTHORA'CES. (From ςτρος, narrow, and θωραξ, the chest.) Those who have narrow chests

are so called.

STERILITY. Sterilitas. Barrenness. In women this sometimes happens from a miscar-riage, or violent labour, injuring some of the ge-nital parts; but one of the most frequent causes is the suppression of the menstrual flux. There are other causes, however, arising from various dis-eases incident to those parts; by which the uterus may be unfit to receive or retain the male seed; from the tubæ Fallopianæ being too short, or having lost their erective power; in either of which cases no conception can take place;—from universal debility and relaxation; or a local debility of the genital system; by which means the parts having lost their tone, or contractile power, the semen is thrown off immediately post coitum;—from imperforation of the vagina, of the uterus, or tube, or from diseased ova, &c. STERNO. Names compounded of this word

belong to muscles which are attached to the ster-

STERNO-CLEIDO HYOIDEUS. See Sterno-

hyoideus.

STERNO-CLEIDO MASTOIDEUS. Sterno-mastoideus, and cleido-mastoideus, of Albinus. Mastoideus, of Douglas and Cowper; and sterno-clavio-mastoidien, of Dumas. A muscle, on the anterior and lateral part of the neck, which turns the head to one side, and bends it forward. It arises by two distinct origins; the anterior tendi-nous and fleshy, from the top of the sternum near its junction with the clavicle; the posterior fleshy,

from the upper and anterior part of the clavicle. Both unite a little above the anterior articulation of the clavicle, to form one muscle, which runs obliquely upwards and outwards to be inserted, by a thick strong tendon, into the mastoid process of the temporal hone, which it surrounds; and gradually becoming thinner, is inserted as far back as the lambdeidal suture.

STERNO-COSTALES. Vesalius considered these as forming a single muscle on each side of a tri-angular shape; hence we find the name of frian-gularis adopted by Douglas and Albinus; but Verheyen, who first taught that they ought to be described as four or five distinct muscles, gave them the name of sterno costales; and in this he is very properly followed by Winslow, Haller, and Licutaud.

These muscles are situated at each side of the under surface of the sternum, upon the cartilages of the third, fourth, fifth, and sixth ribs. Their number varies in different subjects; very often there are only three, sometimes five, and even six, but most usually we find only four. The lowermost of the sterno-costales, or what

would be called the inferior portion of the trian-gularis, arises tendinous and fleshy from the edge and inner surface of the lower part of the cartila-go ensiformis, where its fibres intermix with those of the diaphragm and transversalis abdominis. Its fibres run nearly in a transverse direction, and are inserted by a broad thin tendon into the inner surface of the cartilage of the sixth rib, and lower edge of that of the fifth.

The second and largest of the sterno-costales, arises tendinous from the cartilago ensiformis and lower part of the sternum, laterally, and, running a little obliquely outwards, is inserted into the lower edge of the cartilage of the fifth, and some-times of the fourth rib.

The third arises tendinous from the sides of the middle part of the sternum, near the cartilages of the fourth and fifth ribs, and ascending obliquey outwards, is inserted into the cartilage of the third rib.

The fourth and uppermost, which is the most frequently wanting, arises tendinous from the be-ginning of the cartilage of the third rib and the adjacent part of the sternum, and running almost perpendicularly upwards, is inserted by a thin tendon (which covers a part of the second internal intercostal,) into the cartilage and beginning of the bony part of the second rib.

All these muscles are more or less intermixed with one another at their origin, and this proba-bly occasioned them to be considered as one muscle. Fallopius informs us, that the plate Vesalius has given of them was taken from a dog, in which animal they are much larger than in man. Doug-las has endeavoured to account for this difference, but his explanation is far from being satisfactory.

STERNO-HYOIDEUS. As this muscle arises from the clavicle, as well as from the sternum, Win-slow calls it sterno-cleido-hyoideus. It is a long, flat, and thin muscle, situated obliquely between the sternum and os hyoides, behind the lower part of the mastoideus, and covering the sterno-thyro-ideus and the hyo-thyroideus. It arises, by very short tendinous fibres, from the cartilaginous part of the first rib, from the upper and inner part of the sternum, from the capsular ligament that con-nects that bone with the clavicle, and commonly from a small part of the clavicle itself; from thence, ascending along the anterior and lateral part of the neck, we see it united to its fellow, opposite to the inferior part of the larynx, by means of a thin membrane, which forms a kind of linea alba. After this the two muscles separate

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again, and each passing over the side of the thyroid cartilage, is inserted into the basis of the os hyoides, immediately behind the insertion of the last-described muscle.

Its use is to draw the os hyoides downwards. See Sterno-cleido-STERNO-MASTOIDEUS. mastoideus.

STERNO-THYROIDEUS. Sterno-thyroidien, of Dumas. This is flat and thin, like the sternohyoideus, but longer and broader. It is situated at the fore-part of the neck, between the sternum and thyroid cartilage, and behind the sterno-hyo-ideus. It arises broad and fleshy from the upper and inner part of the sternum, between the carti-lages of the first and second ribs, from each of which it receives some few fibres, as well as from the clavicle, where it joins with the sternum. From thence, growing somewhat narrower, it ascends, and, passing over the thyroid gland and the cricoid cartilage, is inserted tendinous into the lower and posterior edge of the rough line of the thyroid cartilage, immediately under the in-sertion of the sterno-hyoideus. Now and then a few of its fibres pass on to the os hyoides. Its use is to draw the thyroid cartilage, and consequently the larynx, downwards.

STE'RNUM. Pectoris os. The breast-bone. The sternum, os pectoris, or breast-bone, is the oblong, flat bone, placed at the fore-part of the thorax. The ossification of this bone in the fœtus beginning from many different points at the same time, we find it, in young subjects, composed of several bones united by cartilages; but as we ad-vance in life, most of these cartilages ossify, and the sternum, in the adult state, is found to consist of three, and sometimes only of two pieces, the two lower portions being united into one; and very often, in old subjects, the whole is formed into one bone. But, even in the latter case, we may still observe the marks of its former divisions; so that, in describing the bone, we may very properly divide it into its upper, middle, and inferior

The upper portion forms an irregular square, which, without much reason, has, by many writers, been compared to the figure of a heart as it is painted on cards. It is of considerable thickness, especially at its upper part. Its anterior surface is irregular, and slightly convex; posteriorly, it is somewhat concave. Its upper middle part is hollowed, to make way for the trachea. On each side, superiorly, we observe an oblong articulating surface, covered with cartilage in the recent subject, for receiving the ends of the claracteristic part of the claracteri recent subject, for receiving the ends of the clavicles. Immediately below this, on each side, the bone becomes thinner, and we observe a rough surface for receiving the cartilage of the first rib, and, almost close to the inferior edge of this, we find the half of such another surface, which, com-bined with a similar surface in the middle portion of the sternum, serves for the articulation of the cartilage of the second rib.

The middle portion is much longer, narrower, and thinner than the former; but is somewhat broader and thinner below than above, where it is connected with the upper portion. The whole of its anterior surface is slightly convex, and within it is slightly concave. Its edge, on each side, affords four articulating surfaces, for the third, fourth, fifth, and sixth ribs; and parts of articulating surfaces at its upper and lower parts, for the second and seventh ribs. About the middle of this portion of the sternum we sometimes find a considerable hole, large enough in some subjects to admit the end of the little finger. Sylvius seems to have been the first who described it. Ri-

olanus and some others after him have, without reason, supposed it to be more frequent in women than in men. In the recent subject it is closed by a cartilaginous substance; and, as it does not seem destined for the transmission of vessels, as some writers have asserted, we may, perhaps very properly, with Hunauld, consider it as an accidental circumstance, occasioned by an interruption of the ossification, before the whole of this part of the

bone is completely ossified.

The third and inferior portion of the sternum is separated from the former by a line, which is seldom altogether obliterated, even in the oldest subjects. It is smaller than the other parts of the bone, and descends between the ribs, so as to have been considered as an appendix to the rest of the sternum. From its shape, and its being constantly in a state of cartilage in young subjects, it has been commonly named cartilago xiphoides, ensiformis, or sword-like cartilage; though many of the ancients gave the name of xiphoides to the whole sternum; comparing the two first bones to the handle, and this appendix to the blade of the sword. The snape of this appendix varies in dif-ferent subjects; in some it is longer and more pointed, in others shorter and more obtuse. Ves-lingius has seen it reaching as low as the na-vel, and incommoding the motion of the trunk forwards. In general it terminates obtusely, or in a single point; sometimes, however, it is bi-furcated, and Eustachius and Haller have seen it trifid. Very often we find it perforated, for the transmission of branches of the mammary artery. In the adult it is usually ossified and tipped with cartilage, but it very often continues cartilaginous through life, and Haller once found it in this state in a woman who died in her hundredth year.

The substance of the sternum, internally, is of a light, spongy texture, covered externally with a thin bony plate; hence it happens that this bone is easily fractured. From the description we have given of it, its uses may be easily under-stood. We have seen it serving for the articulation of seven true ribs on each side, and hence we shall find it of considerable use in respiration. We likewise observed, that it is articulated with each of the clavicles. It serves for the origin and insertion of several muscles; it supports the mediastinum; and lastly, defends the heart and lungs; and it is observable, that we find a simifar bone in almost all animals that have lungs, and even in such as have no ribs, of which latter

we have an instance in the frog. the powdered flowers and roots have the property

of exciting sneezing. See Achillea ptarmica.
STE'RTOR. A noisy kind of respiration, as is observed in apoplexy. A snoring or snorting.
STHE'NIA. A term employed by the follow-

ers of Dr. Brown, to denote that state of the body which disposes to inflammatory diseases in oppo-sition to those of debility, which arise from

STIBIA'LIS. (From stibium, antimony.) An antimonial or medicine, the chief ingredient of

which is antimony.

STIBIC ACID. Berzelius' name of the yel-

low oxide of antimony.

STIBIL ESSENTIA. Antimonial wine.

STIBIOUS ACID. So Berzelius of So Berzelius calls the white oxide of antimony.

STIBIUM. (Stibiov: from 5126w, to shine.)

An ancient name of antimony. See Antimony. STI'GMA. (Στιγμα: from 5ιζω, to inflict blows.) I. A small red speck in the skin occablows.) I. A small red speck. Stigmata are sioning no elevation of the cuticle. Stigmata are generally distinct, or apart from each other. They sometimes assume a livid colour, and are then termed petechiæ.

II. A natural mark or spot on the skin. See

Nævus maternus.

III. That part of the female organ of a plant which is placed at the summit of the style. It is an indispensable part of the fructification, and consists of a vast number of absorbing papillae, rarely observable by the naked eye, but best seen in the Mirabilis julupa. Botanists distinguish the following differences in the form of stigmas:

1. Globose; as in Tracketium.

2. Capitate, round, but flat below; as in Sorbus and Vinca.

3. Acute, ending in a point; as in Piscidia.

4. Obtuse; as in Nigrina. 5. Clubbed; as in Genipi.

6. Emarginate, cut; as in Dentaria.

7. Peltate; as in Garcinia.

- 8. Uncinate, acute and reflected; as in Lan-
- 9. Triangular; as in Lilium candidum. 10. Trilobed; as in Tulipa gesneriana.

11. Petaliform; as in Iris germanica.

12. Convolute; as in Crocus.

13. Revolute; as in Leontodon.
14. Pennicilliform, resembling a pencil-brush; as in Milium paspalium.

15. Perforatum; as in Sloanea.

16. Concave; as in Viota. 17. Bifid; as in Menyanthes.
18. Trifid; as in Amaryllis.
19. Multifid; as in Castus.

20. Striate; as in Papaver. 21. Plumose, on each side, like a hairy pen;

22. Four-sided; as in Amyris.

23. Pubescent, covered with hair; as in Vicia.

24. Simple, not differing from the style at its summit; as in Galanthus and Hippuris.

25. Sessile, on the germen; there being no

The stigma is always more or less moist with a peculiar viscid fluid, which in some plants is so conspicuous as to form a large drop, though never big enough to fall to the ground. This moisture is designed for the reception of the polica, which explodes on meeting with it; and hence the seeds are rendered capable of ripening, which, though in many plants fully formed, they would not otherwise be.

STILBITE. See Zeolile. STILBO'MA. (From 5ιλδω, to polish.) Α

STILLICI'DIUM. (From stillo, to drop, and cado, to fall.) A strangury, or discharge of the urine drop by drop. Also the pumping upon a

STILPNOSIDERITE. A brownish black-coloured mineral, said to contain phosphoric acid. It occurs along with brown iron in Saxony and Bayaria.

STIMULANT. (Stimulans; from stimulo, to stir up.) That which possesses a power of ex-citing the animal energy. Stimulants are divided

1. Stimulantia tonica; as sinapi, cantharides,

aydrargyri præparationes.

2. Stimulantia diffusibilia; as alkali volatile,

electricity, heat, &c.
S. Stimulantia cardiaca; as cinnamomum,

mux moschata, wine, &c. STIMULUS. (Stimulus, i. m.; from ςιγμος, stigmulus, per sync. stimulus, a sting or spur.) That which rouses the action or energy of a part.

Stinking lettuce. See Lactuca virosa. STINKSTONE. Swinestone. A variety of

compact lucullite, a sub-species of limestone.
STIPES. (Stipes, itis. m.; from the Greek, 5υπος.) A stipe, or stem of a fungus, fern, or palm.

STIPULA. A leafy appendage to the proper leaves, or to their footstalks. In some instances they are so like unto leaves, that they are believed to be so, and can only be distinguished from leaves by their situation on the footstalk. Stipulæ are,

1. Solitary; as in Astragalus onobrychis.

2. In pairs; as in Lathyrus annuus.
3. Lateral, on the side of the footstalk; as in Lotus tetraphyllus.

4. Oppositifoliar, in the side of the opposite

leaves; as in Trifolium pratense.
5. Extrafoliaceous, external with respect to the leaf or footstalk; as in Astragalus onobry-

6. Intrafoliaceous, internal; as in Morus nigra and alba.

7. Caducous, falling off before the leaves are expanded; as in Prunus avium.

8. Persistent, remaining after the fall of the leaf; as in Trifolium pratense.
9. Deciduous, falling with the leaves; as in

many stipulated plants.

10. Spinescent, becomes thorns; as in Robinia pseudacacia.

11. Sessile; as in Pisum sativum. 12. Adnate; as in Rosa canina.

13. Decurent; as in Crotullaria sagittalis. 14. Sheathed; as in Hedysum vaginale. 15. Lanceolate; as in Cistus helianthemum. 16. Subulate; as in Cassia glandulosa.

17. Sagittate; as in Pisum maritimum. 18. Lunate; as in Lathyrus tingitanus.

19. Ocate; in Ononis repens.

20. Cordate; in Ocymum sanctum. 21. Filiform; in Ononis mauritanica. 22. Foliaceous; in Sambucus ebulus. 23. Entire; in Vicia cracca.

24. Serrate; in Pisum sativum

25. Ciliate; in Passiflora fatida.
26. Toothed; in Orobus lathyroides.
27. Pinnatifid; in Viola tricolor.
STIPULARIS. Stipular: belonging to the

stipula of plants; as the spina stipularis of the Mimosa nilotica and horrida.
STIZOLO'BIUM. The cowage. See Doli-

STOE/CHAS. (From songades, the islands on which it grew.) See Lavendula stachas.

STOECHAS ARABICA. See Lavendula stachas.

STORCHAS CITRINA. See Gnaphalium sta-

STOLO. (Stolo, onis. m.; a shoot, branch, A sucker or seyon. A runner which proceeds from the roots of some plants, and takes root in the earth. It is distinguished into a supraterraneous, which runs on the surface above ground; as in Fagaria vesca, and Potentilla reptans; and subterraneous, which runs under the surface, as in Triticum repens, the stolos of which are erroneously taken for the roots.

STOMACA'CE. (Stomacace, es. f.; from τομα, the mouth, and κακος, evil.) Canker. A fetor

in the mouth, with a bloody discharge from the gums. It is generally a symptom of the scurvy. It is also a name for the scurvy.

STOMACH. (Stomachus, chi. m.: from

called also Anocalia; Gaster; Nedys. A membraneous receptacle, situated in the epigastric region, which receives the food from the asophagus; its figure is somewhat oblong and round: it is largest on the left side, and gradually diminishes towards its lower orifice, where it is the least. Its superior orifice, where the ce-ophagus terminates, is called the cardia; the inferior orifice, where the intestine begins, the pylorus. The anterior surface is turned towards the abdominal muscles, and the posterior opposite the lumbar vertebræ. It has two curvatures: the first is called the great curvature of the stomach, and extends downwards from one orifice to the other, having the omentum adhering to it; the second is the small curvature, which is also between both orifices, but superiorly and posteriorly. The stomach, like the intestinal canal, is composed of three coats, or membranes: 1. The outermost, which is very firm, and from the peritoneum. 2. The muscular, which is very thick, and composed of various muscular fibres; and, 3. The innermost, or villous coat, which is covered with exhaling and inhaling vessels, and mucus. These coats are connected together by cellular membrane. The glands of the stomach which separate the mucus are situated between the villous and muscular coat, in the cellular structure. The arteries of the stomach come chiefly from the coliac artery, and are distinguished into the coronary, gastro-epiploic, and short arteries; they are accompanied by veins which have similar names, and which terminate in the vena portæ. The nerves of the stomach are very numerous, and come from the eighth pair and in-tercostal nerves. The lymphatic vessels are dis-tributed throughout the whole substance, and proceed immediately to the thoracic duct. The ise of the stomach is to excite hunger and partly thirst, to receive the food from the asophagus, and to retain it, till, by the motion of the stomach, the admixture of various fluids, and many other changes, it is rendered fit to pass the right orifice of the stomach, and afford chyle to the intestines.

Stomach, inflammation of. See Gastritis.

STOMACHIC. (Stomachicus; from 50μαχος, the stomach.) That which excites and strength-

ens the action of the stomach.

STOMA'CHICA PASSIO. A disorder in which there is an aversion to food, even the thought of it begets a nausea, anxiety, cardialgia, an effusion of saliva, and often a vomiting. Fasting is more tolerable than eating: if obliged to eat, a pain follows that is worse than hunger itself.

STO'MACHUS. See Stomach. STONE. See Calculus.

STONE-CROP. See Sedum acre. STO'RAX. Στοραξ. See Styrax. Storax liquid. See Liquidambra. STORAX LIQUIDA. See Liquidambra.

STORAX RUBRA OFFICINALIS. Cascarilla bark

Storax, white. See Myroxylon peruiferum.

STORCK, ANTHONY, a medical professor of considerable note at Vienna, who succeeded the celebrated Van Swieten as president and director celebrated Van Swieten as president and director of the faculty of medicine in that university, and was also honoured with the appointment of principal consulting physician to the Empress Maria Theresa. He distinguished himself chiefly by a long and assiduous course of experiments, with various narcotic vegetables, as hemlock, henbane, stramonium, aconite, colchicum, &c.: of which, though he appears to have over-rated the efficacy, yet certainly he had the merit of calling the attention of practitioners to a class of active remedies, which may often be highly useful under prudies, which may often be highly useful under prudent management. His various tracts on these subjects were printed between 1760 and 1771, and they have since passed through several editions and translations. He was also author of a collection of cases which occurred under his observa-tion in the hospital at Vienna; and this work was

afterwards continued by his successor, Dr. Collin. STRABALI'SMUS. See Strabismus. STRABI'SMUS. (From τραδίζω, to squint.) Strabalismus; Strabositas. Squinting. An aifection of the eye by which a person sees objects in an oblique manner, from the axis of vision being distorted. Cullen arranges this disease in the Class Locales, and Order Dyscinesia. He distinguishes three species:

I. Strabismus hubitualis, when from a custom

of using only one eye.
2. Strabismus commodis, when one eye, in comparison with the other, from greater weakness, or mobility, cannot accommodate itself to the

3. Strabismus necessarius, when some change takes place in the situation or figure of the eye,

or a part of it.

STRABO'SITAS. See Strabismus.

STRAHLSTEIN. See Actinolite.

STRA'MEN CAMELORUM. Camel's hay. Andropogon schænanthus.

STRAMO'NIUM. See Stramonium. STRAMO'NIUM. (From stramen, straw: so called from its fibrous roots.) See Datura stramonium.

STRAMONIUM OFFICINALE. See Datura stramonium.

STRAMONIUM SPINOSUM. See Datura stramonium.

STRA'NGALIS. (From spayfive, to torment.) A hard, painful tumour in the breast, from milk.

STRANGURIA. See Strangury.
STRANGURY. (Stranguria, &. f.; from spays, a drop, and oupon, urine.) A difficulty in making water, attended with pain and dripping. See Ischuria.

STRATIO/TES. (From 5pa7os, an army: so named from its virtues in healing fresh wounds, and its usefulness to soldiers.) See Achillea millefolium.

STRATIO'TICUM. See Achillea millefolium. STRAWBERRY. See Fragaria.

STREATHAM. A village in Surrey, where is a weak purging water, drunk to the amount of one, two, or more pints in a morning.

STRE/MMA. (Στρεμμα: from ςρεφω, to turn.)

A strain or sprain of the parts about a joint.

STRIATUS. Striate. Applied to stems, seeds.

Sc.; as the stem of the Chanthe fistula, and seeds of the Conjum magnitude.

seeds of the Conium maculatum.

STRICTURE. Strictura. A diminution, or contracted state of some tube, or duct, of the body; as the esophagus, intestines, urethra, va-gina, &c. They are either organic or spasmodic.

STRICTUS. In botanical language it means straight; as Caulis strictus.

STRI'DOR. A noise or crashing.

STRIDOR DENTIUM. Grinding of the teeth.

STRIGA. A species of pubescence of plants, white, bristle-like, with broad bases mostly decumbent; as in Borago officinalis.

STRI'GIL. Strigilis. An instrument to scrape off the sweat during the gymnastic exercises of the ancients, and in their baths: strigils were made of metal, horn, or ivory, and were curved. Some were made of linen.

STRIGME'NTUM. The strigment, filth, or sordes, scraped from the skin, in baths and places

STROBIEUS. A cone. A species of peri-carpium or seed-vessel. A catkin hardened and enlarged into a seed-vessel; an example of which is in the *pinus* or fir. It is either come,

cylindric, ovate, globose, squamose, or spurious, consisting of membranaceous and not woody

scales; as in Origanum marjorana.
STRONTIA. (So called because it was first found in a lead mine at Strontian in Scotland.) A grayish white-coloured earth, found in combination with carbonic acid in the mineral called

Strontianite .-

Pure strontia is of a grayish-white colour; a pungent, acrid taste; and when powdered in a mortar, the dust that rises irritates the lungs and nostrils. Its specific gravity approaches that of ba-rytes. It requires rather more than 160 parts of warytes. It requires rather more than 160 parts of water at 60° to dissolve it; but of boiling water much less. On cooling, it crystallises into thin, transparent, quadrangular plates, generally parallelograms, seldom exceeding a quarter of an inch in length, and frequently adhering together. The edges are most frequently bevelled from each side. Sometimes they assume a cubic form. These crystals contain about .68 of water; are recluble in 514 times their weight of water at 60° could be contained to the contained soluble in 51-4 times their weight of water at 600, and in little more than twice their weight of boil-ing water. They give a blood-red colour to the flame of burning alkohol. The solution of strontia changes vegetable blues to a green. Strontia combines with sulphur either in the wet or dry way, and its sulphuret is soluble in water.

In its properties, strontia has a considerable affinity to barytes. It differs from it chiefly in being infusible, much less soluble, of a different form, weaker in its affinities, and not poisonous. Its saline compounds afford differences more marked.

The basis of strontia is strontium, a metal first procured by Sir H. Davy in 1808, precisely in the same manner as barium, to which it is very analogous, but has less lustre. It appeared fixed, difficultly fusible, and not volatile. It became converted into strontia by exposure to air, and when thrown into water decomposed it with great violence. into water, decomposed it with great violence, producing hydrogen gas, and making the water a solution of strontia. By igniting the mineral strontianite intensely with charcoal powder, strontianite. See Heavy spar.

STRONTIUM. The metallic base of strontia. See Strontia

STROPHIOLUM. A little curved gland-like part near the scar or base of some seeds; as that of Asarum, but especially in several papiliona-coous genera, as Ulex, Spartium, &c.

STRO'PHOS. (From ςρεφω, to turn.) Atwist-

ing of the intestines.

STRO/PHULUS. A papulous eruption peculiar to infants, and exhibiting a variety of forms, which are described by Dr. Willan, under the titles of intertinctus, albidus, confertus, volati-

cus, and candidus.

1. Strophulus intertinctus, usually called the red gum, and by the French, Efflorescence benigne. The papulæ characterising this affection, rise sensibly above the level of the cuticle, are of a vivid red colour, and commonly distinct from each other. Their number and extent vary much in different cases. They appear most con-stantly on the cheeks, fore-arm, and back of the hand, but are sometimes diffused over the whole hody. The papulæ are, in many places, intermixed with stigmata, and often with red patches of a larger size, which do not, however, occasion any elevation of the cuticle. A child's skin thus variegated, somewhat resembles a piece of red printed linen; and hence this eruption was for-merly called the red gown, a term which is still retained in several counties of England, and may be found in old dictionaries. Medical writers have changed the original word for one of a simi-

lar sound, but not more significant. The strophulus intertinctus has not, in general, any ten-dency to become pustular; a few small pustules, containing a straw-coloured, watery fluid, occa-sionally appear on the back of the hand, but scarcely merit attention, as the fluid is always reabsorbed in a short time, without breaking the cuticle. The eruption usually terminates in scurf, or exfoliation of the cuticle; its duration, however, is very uncertain; the papulæ and spots sometimes remain for a length of time, without an obvious alteration; sometimes disappear and come out again daily; but, for the most part, one eruption of them succeeds another, at longer intervals, and with more regularity. This complaint occurs chiefly within the two first months of lactation. It is not always accompanied with, or preceded by any disorders of the constitution, but appears occasionally in the appears and and the constitution, but appears occasionally in the strongest and most healthy children. Some authors connect it with aphthous ulcerations common in children, sup-posing the latter to be a part of the same disease diffused along the internal surfaces of the mouth and intestines. The fact, however, seems to be, that the two affections alternate with each other: for those infants who have the papulous cruption on the skin are less liable to aphthæ; and when the aphthæ take place to a considerable degree, the skin is generally pale and free from eruption. The strophulus intertinctus is, by most writers, said to originate from an accidity or activations. said to originate from an acidity, or acrimonious quality of the milk taken into a child's stomach, communicated afterwards to the blood, and stimulating the cutaneous excretories. This opinion might, without difficulty, be proved to have little foundation. The predisposition to the complaint may be deduced from the delicate and tender state of the skin, and from the strong determination of blood to the surface, which evidently takes place in infants. The papulous eruption is, in many cases, connected with a weak, irritable state of the alimentary canal, and consequent indigestion. For if it be by any means suddenly repelled from the surface, diarrhea, vomiting, spasmodic affections of the bowels, and often general disturbance of the constitution succeed that as soon as it reof the constitution succeed; but as soon as it reappears, those internal complaints are wholly suspended. Dr. Armstrong and others have particularly noted this reciprocation, which makes the red gum, at times, a disease of some importance, though in its usual form it is not thought to be in any respect dangerous. On their remarks a necessary caution is founded, not to expose infants to a stream of very cold air, nor to plunge them un-seasonably in a cold bath. The most violent, and even fatal symptoms, have often been the conse-quence of such imprudent conduct.

2. The Strophulus albidus, by some termed the white gum, is merely a variety of strophulus intertinctus, but deserves some notice on account of the different appearance of its papulæ. In place of those described as characterising the red gum, there is a number of minute whitish specks, a little elevated, and sometimes, though not constantly, surrounded by a slight redness. These papulæ, when their tops are removed, do not discharge any fluid; it is, however, probable that they are originally formed by the deposition of a fluid, which afterwards concretes under the cuticle. They appear chiefly on the face, neck, and breast, and are more permanent than the papular of the red gum. In other respects, they have the same nature and tendency, and require a similar plan of treatment. Although a distinctive name has been applied to this eruption, when occurring alone, yet it is proper to observe, that, in a great number of cases, there are red papulæ and spots

intermixed with it, which prove its connexion with

3. The Strophulus confertus. An eruption of numerous papulæ, varying in their size, appears on different parts of the body in infants, during dentition, and has thence been denominated the tooth-rash. It is sometimes also termed the rank red gum. About the fourth or fifth month after birth, an eruption of this kind usually takes place on the checks and sides of the nose, extending sometimes to the forehead and arms, but rarely to the trunk or body. The papulæ on the face are smaller, and set more closely together than in the red gum; their colour is not so vivid, but they are generally more permanent. They terminate at length with slight exfoliations of the cuticle, and often appear again in the same places, a short time afterwards. The papulæ which, in this complaint, occasionally appear on the back or loins, are much larger, and somewhat more distant from each other, than those on the face. They are often surrounded by an extensive circle of inflammation, and a few of them contain a semi-pellucid watery fluid, which is re-absorbed when the inflammation subsides. In the seventh or sightly mostly the results are supported by the seventh or sightly mostly the seventh or seventh or seventh the seventh or eighth month, the strophulus confertus assumes a somewhat different form; one or two large ir-regular patches appear on the arms, shoulder, or neck; in which the papulæ are hard, of a con-siderable size, and set so close together, that the siderable size, and set so close together, that the whole surface is of a high red colour. Most commonly the fore-arm is the seat of this cruption, the papulæ rising first on the back of the hand, and gradually extending upwards along the arm. Sometimes, however, the cruption commences at the elbow, and proceeds a little upwards and downwards on the cuttade of the arm. wards and downwards on the outside of the arm. It arrives at its height in about a fortnight; the papulæ then begin to fade, and become flat at the top; afterwards the cuticle exfoliates from the

part affected, which remains discoloured, rough, and irregular, for a week or two longer.

An obstinate and very painful modification of this disease takes place, though not often, on the lower extremities. The papulæ spread from the calves of the legs to the thighs, nates, loins, and round the body, as high as the navel: being very numerous and close together, they produce a continuous reduces over all these parts.

tinuous redness over all these parts.

The cuticle, presently, however, shrivelled, eracks in various places, and finally separate from the skin in large pieces. During this process a new cuticle is formed, notwithstanding which the complaint recurs in a short time, and goes through the same course as before. In this manner suc-cessive eruptions take place, during the course of three or four months, and perhaps do not cease till the child is one year old, or somewhat more. Children necessarily suffer great uneasiness from the heat and irritation occasioned by so extensive an eruption, yet while they are affected with it, they often remain free from any internal or febrile complaint. This appearance should be distin-guished from the intertrigo of infants, which exhibits an uniform, red, smooth, shining surface, without papulæ; and which affects only the lower part of the nates and inside of the thighs, being produced by the stimulus of the arine, &c. with which the child's clothes are almost constantly wetted. The strophulus confertus, where the child is otherwise healthy, is generally ascribed to a state of indigestion, or some feverish complaint of the mother or nurse. Dr. Willan, however, asserts that he has more frequently seen the cruption when no such cause was evident. It may, with more probability, be considered as one of the numerous symptoms of irritation, arising

from the inflamed and painful state of the gums in dentition; since it always occurs during that process, and disapt ears soon after the first teeth have

cut the gums

4. The Strophulus volaticus, is characterised by an appearance of small circular patches, or clusters of papulæ, arising successively on dif-ferent parts of the body. The number of papulæ in each cluster is from six to twelve. Both the papulæ and their interstices are of a high red colour. These patches continue red, with a little heat, or itching, for about four days, when they turn brown, and begin to exfoliate. As one patch declines, another appears at a small distance from it; and in this manner the complaint often spreads gradually over the face, body, and limbs, not terminating in less than three or four weeks. During that time the child has sometimes a quick pulse, a white tongue, and seems uneasy and fret-ful. In many cases, however, the cruption takes place without any symptoms of internal disorder. The above complaint has been by some writers denominated ignis volaticus infantum; under this title Astruc and Lorry have described one of the forms of crusts lecter. the forms of crusta lactea, in which a successive eruption of pustules takes place on the same spot generally about the mouth or eyes, in children of different ages, and sometimes in adults. The maculæ volaticæ infantum mentioned by Witti-chius, Sennertus, and Sebizeus, agree in some respects with the strophulus volatious; but they are described by other German authors as a species of erysipelas, or as irregular efflorescences affect-ing the genitals of infants, and often proving fatal. The strophulus volaticus is a complaint by no means frequent. In most cases which have come under Dr. Willan's observation, it appeared between the third and sixth month; in one instance, however, it occurred about ten days after birth. and continued three weeks, being gradually dif-fused from the cheeks and forehead to the scalp, afterwards to the trunk of the body and to the extremities; when the patches exfoliated, a red surface was left, with a slight border of detached cuticle.

5. Strophulus candidus. In this form of strophulus, the papulæ are larger than in any of the foregoing species. They have no inflammation round their base; their surface is very smooth and shining, whence they appear to be of a lighter colour than the adjoining cuticle. They are diffused, at a considerable distance from each other, over the loins, shoulders, and upper part of the arms; in any other situation they are seldons found.

This eruption affects infants about a year old, and most commonly succeeds some of the acute diseases to which they are liable. Dr. Willan has observed it on their recovery from a catarrhal fever, and after inflammation of the bowels, or lungs. The papulæ continue hard and elevated for about a week, then gradually subside and dis-

STRUMA. (Struma, &. f.; from strue, to heap up, or, à struendo, because they grow insensibly.) This term is generally applied to scrofula, and by some to bronchocele, or an induration

of the thyroid gland.

(From struma, a scrofulous tn-STRU'MEN. mour.) A berb so called from its uses in healing strumous tumours.

STRUMOUS. (Strumosus; from struma, 2 wen or scrofula.) Of the nature of scrofula.

STRUMUS. An obsolete name of the berry bearing chickweed, which was supposed to be efficacious, in the cure of scrofula. See Cucuba-las bacciferus.

STRUTHIUM. (From 570805, a sparrow: 50 named from the resemblance of its flowers to an unfledged sparrow.) The master-wort. See Imperatoria ostruthium.

An alkaline STRYCHNIA. Strychnine. substance obtained from the bean of the strychnos ignatia by the following process: The bean was rasped down as small as possible. It was then exposed to the action of nitric ather in a Papin's digester. The residue, thus deprived of a quantity of fatty matter, was digested in alkohol as long as that reagent was capable of dissolving any thing. The alkoholic solutions were evaporated to dryness, and the residue redissolved in water. Caustic potassa being dropped into the solution, a white crystalline precipitate fell, which was strychnia. It was purified by washing it in cold water, dissolving it in alkohol, and crystallising it. Strychnia was obtained likewise from the bean of the strychnos ignatia, by boiling the infusion of the bean with magnesia, in the same manner as Robiquet had obtained morphia from substance obtained from the bean of the strychmanner as Robiquet had obtained morphia from the infusion of opium.

The properties of Strychnia, when in a state of

purity, are as follows:

It is crystallised in very small four-sided prisms, terminated by four-sided low pyramids. It has a white colour; its taste is intolerably bitter, leaving a metallic impression in the mouth. It is destitute of smell. It is not altered by exposure to the air. It is neither fusible nor volatile, except at temperatures at which it undergoes decomposition. It is charred at the temperature at which oil enters into ebullition (about 580°.) When strongly heated, it swells up, blackens, gives out congreguent oil, a little water and acetic acid; carbonic acid and carburetted hy-drogen gases are disengaged, and a bulky charcoal remains behind. When heated with peroxide of copper, it gives out only carbonic acid gas and water. It is very little soluble in cold water, 100,000 parts of that liquor dissolving only 15 parts of strychnia; but it dissolves in 2,500 times its weight of boiling water. A cold solution of strychnia in water may be diluted with 100 times its volume of that liquid, without losing its bitter

When strychnia is introduced into the stomach, it acts with prodigious energy. A locked jaw is induced in a very short time, and the animal is speedily destroyed. Half a grain of strychnia blown into the throat of a rabbit proved fatal in five minutes, and brought on locked jaw in two

Sulphate of strychnia is a salt which crystallises in transparent cubes, soluble in less than ten times its weight of cold water. Its taste is in-tensely bitter, and the strychnia is precipitated from it by all the soluble salifiable bases. It is not

altered by exposure to the air.

Muriate of strychnia crystallises in very small needles, which are grouped together, and before the microscope exhibit the form of quadrangular prisms. When exposed to the air it becomes opaque. It is more soluble in water than the sulphate, has a similar taste, and acts with the same violence upon the animal economy as all the

other salts of strychnia.

Phosphate of strychnia crystallises in four-sided prisms. It can only be obtained neutral by

double decomposition.

Nitrate of strychnia can be obtained only by dissolving strychnia in nitric acid, diluted with a great deal of water. The saturated solution, when cautiously evaporated, yields crystals of neutral nitrate in pearly needles. This salt is much more soluble in hot than in cold water. 906

Its taste is exceedingly bitter, and it acts with more violence upon the animal economy than pure strychnia. It seems capable of uniting with an excess of acid. When heated, it becomes yellow, and undergoes decomposition. It is slightly soluble in alkohol, but is insoluble in other.

When concentrated nitric acid is poured upon strychnia, it immediately strikes an amaranthine colour, followed by a shade similar to that of blood. To this colour succeeds a tint of yellow, which passes afterwards into green. By this action, the strychnia seems to be altered in its properties, and to be converted into a substance still capable of uniting with acids.

Carbonate of strychnia is obtained in the form of white flocks, little soluble in water, but soluble in carbonic acid.

in carbonic acid.

Acetic, oxalic, and tartaric acids, form with strychnia neutral salts, which are very soluble in water, and more or less capable of crystallising. They crystallise best when they contain an excess of acid. The neutral acetate is very soluble, and crystallises with difficulty.

Hydrocyanic acid dissolves strychnia, and forms with it a crystallisable salt.

Strychnia combines neither with sulphur nor carbon. When boiled with iodine, a solution takes place, and iodate and hydriodate of strychnia are formed. Chlorine acts upon it precisely in the same way.

Strychnia, when dissolved in alkohol, has the property of precipitating the greater number of metallic oxides from their acid solutions. It is precipitated by the alkalies and alkaline earths; but the effect of the earths proper has not

STRYCHNINE. See Strychnia.

STRYCHNOMANIA. (From 5pvxvos, night-shade, and pavia, madness.) So the ancients called the disorder produced by eating the deadly

night-shade.

STRY'CHNOS. (Strychnos, i. m.; an ancient name which occurs in Pliny and Dioscorides, derived from στρωνινμι, to overthrow, and applied most probably from the overpowering narcotic quality of the plant to which it was assigned, στρυχνος of the Greeks being a kind of night-shade. Linnæus adopted this name for the present genus, on account of the analogy of its narcotic properties with the plant of the ancients. cotic properties with the plant of the ancients. Some derive it from ςρυχω, to torment: from its properties of producing insanity.) The name of a genus of plants in the Linnman system. Class,

Pentandria; Order, Monogynia.

STRYCHNOS NUX VOMICA. The systematic name of the tree, the seed of which is called the poison-nut. Nux vomica; Nux metella. The nux vomica, lignum colubrinum, and faba sancti Ignatii, have been long known in the Materia Medica as narcotic poisons, brought from the East Indies, while the vegetables which produced them were unknown, or at least not botanically

By the judicious discrimination of Linnaus, the nux vomica was found to be the fruit of the tree described and figured in the Hortus malabaricus, under the name of Caniram cucurbitifera malabariensis, of Plukenet, now called Strychnos nux vomica.

To this genus also, but upon evidence less conclusive, he likewise justly referred the colubrinum. But the faba sancti Ignatii he merely conjectured might belong to this family, as appears by the query, An strychni species? which subsequent discoveries have enabled us to decide in the negative; for in the Supp. Plant, it constitutes the

new genus Ignatia, which Loureiro has lately confirmed, changing the specific name amara to that of philippinica. The strychnos and ignatia are, however, nearly allied, and both rank under the Order Solanacea.

Dr. Woodville has inquired thus far into the botanical origin of these productions, from finding that, by medical writers, they are generally treated of under the same head, and in a very confused and indiscriminate manner. The seed of the fruit, or berry of this tree, Strychnos nux vomica, is the officinal nux vomica: it is flat, round, about an inch broad, and near a quarter round, about an inch broad, and near a quarter of an inch thick, with a prominence in the middle on both sides, of a gray colour, covered with a kind of woolly matter; and internally hard and tough like horn. To the taste it is extremely bitter, but has no remarkable smell. It consists chiefly of a gummy matter, which is moderately bitter; the resinous part is very inconsiderable in quantity, but intensely bitter; hence rectified spirit has been considered as its best menstruum. Nux vomica is reckoned among the most powerful poisons of the narcotic kind, especially to brute animals; nor are instances wanting of its

brute animals; nor are instances wanting of its deleterious effects upon the human species. It proves fatal to dogs in a very short time, as appears by various authorities. Hillefeld and others found that it also poisoned hares, foxes, wolves, cats, rabbits, and even some birds, as crows and ducks; and Loureiro relates, that a horse died in four hours after taking a drachm of the seed in a ball-masted state.

the seed in a half-roasted state.

The effects of this baneful drug upon different animals, and even upon those of the same species, appear to be rather uncertain, and not always appear to be rather uncertain, and not atways in proportion to the quantity of the poison given. With some animals it produces its effects almost instantaneously; with others not till after several hours, when laborious resipration, followed by torpor, tremblings, coma, and convulsions, usually precede the fatal spasms, or tetanus, with which this drug commonly extinguishes life.

From four cases related of its mortal effects upon human subjects, we find the symptoms cor-

From four cases related of its mortal effects upon human subjects, we find the symptoms corresponded nearly with those which we have here mentioned of brutes; and those, as well as the dissections of dogs killed by this poison, not showing any injury done to the stomach or intestines, prove that the nux vomica acts immediately upon the nervous system, and destroys life by the virulence of its narcotic influence.

The quantity of the seed necessary to produce

virulence of its narcotic influence.

The quantity of the seed necessary to produce this effect upon a strong dog, as appears by experiments, need not to be more than a scruple; a rabbit was killed by five, and a cat by four, grains: and of the four persons to whom we have alluded, and who unfortunately perished by this deleterious drug, one was a girl ten years of age, to whom fifteen grains were exhibited at twice for the cure of an ague. Loss, however, tells us, that he took one or two grains of it in substance, without discovering any bad effect; and that a friend of his swallowed a whole seed without injury.

In Britain, where physicians seem to observe the rule Saltem non nocere, more strictly than in many other countries, the nux vomica has been many other countries, the nux vomica has been rarely, if ever, employed as a medicine. On the Continent, however, and especially in Germany, they have certainly been guided more by the axiom, "What is incapable of doing much harm, is equally unable to do much good." The truth of this remark was very fully exemplified by the practice of Baron Storck, and is farther illustrated by the medicinal character given of nux vomice. by the medicinal character given of nux vomica, which, from the time of Gesner till that of a

modern date, has been recommended by a succession of authors as an antidote to the plague, as a febrifuge, as a vermifuge, and as a remedy in mania, hypochondriasis, hysteria, rheumatism, gout, and canine madness. In Sweden, it has of late years been successfully used in dysentery; but Bergius, who tried its effects in this disease says, that it suppressed the flux for twelve hours, which afterwards returned again. A woman, who took a scruple of this drug night and morning, two successive days, is said to have been seized with convulsions and vertigo, notwithstanding which the dysenteric symptoms returned, and the disorder was cared by other medicines; but a pain in the stomach, the effect of the nux vomica, continued afterwards for a long time.

Bergius, therefore, thinks it should only be administered in the character of a tonic and anodyne, in small doses (from five to ten grains,) and not till after proper laxatives have been employed. Loureiro recommends it as a valuable internal medicine in fluor albus; for which purpose he roasts it till it becomes perfectly black and friable, which renders its medicinal use safe, without in pairing its efficacy. It is said to have been used successfully in the cure of agues, and has also been reckoned a specific in pyrosis, or water-

brash.

STRYCHNOS VOLUBILIS. The systematic name of the tree which was supposed to afford the

Jesuit's bean. See Ignatia amara. STUPEFACIENT. (Stupefa STUPEFACIENT. (Stupefaciens; from stupefacio, to stupify.) Of a stupifying quality. STUPHA. (From ςυφω, to bind.) Stupa;

stuppa. A stupe, or fomentation. STU/POR. (From stupeo, to be senseless.)

Insensibility. See Stupha.

STYE. See Hordeolum.
STYGIA. (From Styx, a name given by the poets to one of the rivers in hell.) A water made from sublimate, and directed in old dispensatories, was so called from a supposition of its poisonous qualities. A name of the Aqua regia

also, from its corrosive qualities.

STYLIFORM. (Styliformis; from stylus, a bodkin, and forma, a likeness.) Shaped like a

bodkin, or style.

STYLISOUS. (From gulos, a bodkin.) A tent made in the form of a bodkin.

STYLO. Names compounded of this word belong to muscles which are attached to the styloid process of the temporal hone; as, STYLO-CERATO-HYOIDEUS. See Stylo-hyoi-

See Stylo-hy-STYLO-CHONDRO-HYOIDEUS.

STYLO-GLOSSUS. Stylo-glosse, of Dumas. A muscle situated between the lower jaw and os byoides laterally, which draws the tongue uside and backwards. It arises tendinous and fleshy from the styloid process, and from the ligament which connects that process to the angle of the lower jaw, and is inserted into the root of the tongue, runs along its sides, and is insensibly lost tongue, runs along its sides, and is insensibly lost

near its tip.

STYLO-HYOIDEUS. Stylo-hyoidien, of Dumas. A muscle situated between the lower jaw, and os hyoides laterally, which pulls the os hyoides to one side and a little upwards. It is a small, thin, fleshy muscle, situated between the styloid pro-cess and os hyoides, under the posterior belly and middle tenden of the discretions, page the middle tendon of the digastricus, near the upper edge of that muscle. It arises by a long thin tendon, from the basis and posterior edge of the sty-foid process, and, descending in an oblique di-rection, is inserted into the lateral and anterior

art of the os hyoides, near its horn. The fleshy belly of this muscle is usually perforated on one or both sides, for the passage of the middle tendon of the digastricus, Sometimes, though not always, we find another smaller muscle placed before the stylo-hyoideus, which, from its having nearly the same origin and insertion, and the same use, is called stylo-hyoidcus-alter. It seems to have been first known to Eustachius: so that Douglas was not aware of this circumstance when he placed it among the muscles discovered by himself. It arises from the apex of the styloid process, and sometimes by a broad and thin aponeurosis, from the inner and posterior part of the angle of the lower jaw; and is inserted into the appendix, or little horn, of the os Lyoides. The use of these muscles is to pull the os hyoides to one side, and a little upwards.

STYLO-HYOIDEUS-ALTER. See Stylo-hyoi-

deus.

STYLO-MASTOID FORAMEN. Foramen stylo-mastoideum. A hole between the styloid and mastoid process of the temporal bone, through which the portio dura of the auditory nerve passes to the temples.

STYLO-PHARYNGEUS. Stylo-thyro-pharyngien, of Dumas. A muscle situated between the lower jaw and os hyoides laterally, which dilates and raises the pharynx and thyroid cartilage upwards. It arises fleshy from the root of the styloid process, and is inserted into the side of the pharynx and back part of the thyroid cartilage. STYLUS. The style of a flower is the column

which proceeds from the germen, and bears the

stigma. It is

 Filiform, in Jasminum, and Zea mays.
 Linear, in Orobos.
 Subulate, thicker below than towards apex; as in Geranium.

4. Clavate, thicker at its summit than towards its base; as in Leucojum vernum.

- Triangular, in Pisum.
 Bifid, in Polygonum persicaria.
 Trifid, in Bryonia and Momordica.
 Dichotomous, divided into two, which again
- bifurcate; as in Cordia.
- 9. Long, much more so than the stamina; as in Campanula and Dianthus.

10. Persistent, not going off after the fecunda-

tion of the germen; as Synapis.

STYMATO/SIS. (From 59ω, to have a priapism.) A violent erection of the penis, with a bloody discharge.

STYPTE'RIA. (From 5000, to bind : so called

from its astringent properties.) Alum.
STYPTIC. (Stypticus; from 5υφω, to adstringe.) A term given to those substances which possess the power of stopping hæmorrhages, such

as turpentine, alnm, &c.

STYRACI'FLUA. (From styrax, storax, and fluo, to flow.) See Liquidambra.

STYRAX. (Styrax, acis. m. and f.; from gupa\(\xi\), a reed, in which it was used to be preserved.) 1. The name of a genus of plants in the Linnwan system. Class, Decandria; Order, Monogynia.
2. The pharmacopæial name of the Styrax ca-

STYRAX ALBA. See Myroxylon peruiferum.
STYRAX BENZOIN. The systematic name of the tree which affords the gum benzoin. Benzoë;
Benjoinum; Assa dulçis; Assa odorata; Liquor cyreniacus; Balzoinum; Benzoin; Benzoin jui ; Benjuin. Gum-benjamin. This substance is classed, by modern chemists, among the bal-sams. There are two kinds of benzoin; benzoe amygdaloides, which is formed of white tears,

resembling almonds, united together by a brown matter; and common benzoin, which is brown and without tears. The tree which affords this balsam, formerly called Laurus benzoin; Benzoifera; Arbor benici, is the Styrax—foliis oblongis acuminatis, subtus tomentosus, racemis compositis longitudine foliorum, of Dryander, from which it is obtained by incisions. The benzoin of the shops is usually in very large brittle masses. When chewed it imparts very little taste, except that it impresses on the palate a slight sweetness; its smell, especially when rubbed or heated, is extremely fragrant and agreeable. Gum benjamin was analysed by Brande. The products obtained by distillation were, from 100 grains, benzoic acid. 9 grains; acidulated water, 5.5; butyraceous and empyreumatic oil, 60; brittle coal, 22; and a mixture of carburetted hydrogen and carbonic acid gas, computed at 3.5. On treating the empyreumatic oil with water, however, 5 grains more of acid were extracted, making 14 in the

From 1500 grains of benzoin, Bucholz obtained 1250 of resin; 187 benzoic acid; 25 of a sub-stance similar to balsam of Peru; 8 of an aromatic substance soluble in water and alkohol; and 30 of woody fibres and impurities.

Æther, sulphuric, and acetic acids, disselve benzoin; so do solutions of potassa and soda. Nitric acid acts violently on it, and a portion of artificial tannin is formed. Ammonia dissolves it sparingly. It has rarely been used medicinally in a simple state, but its preparations are much es-teemed against inveterate coughs and phthisical complaints; unattended with much fever; it has also been used as a cosmetic, and in the way of fumigation, for the resolution of indolent tumours. The acid of benzoin is employed in the tinctura camphoræ composita, and a tincture is directed to be made of the balsam.

STYRAX CALAMITA. Storax in the cane, be-cause it was formerly brought to us in reeds, or

canes. See Styrax officinalis.

STYRAX COLATA. Strained storax.

STYRAX LIQUIDA. Liquid storax. See Liquidambra.

STYRAX OFFICINALIS. The systematic name of the tree which affords the solid storax. Officinal storax. Styrax-foliis ovatis, subtus villosis, racemis simplicibus folio brevioribus, of Linnæus. There are two kinds of storax to be found in the shops; the one is usually in irregular com-pact masses, free from impurities, of a reddish-brown appearance, and interspersed with whitish tears, somewhat like gum ammoniac, or benzoin; it is extremely fragrant, and upon the application of heat readily needs. This has been called storax in lump, red storax; and, when in separate tears, storax in tears. The other kind, which is called the common storax, is in large masses, very light, and bears no external resemblance what-ever to the former storax, as it seems almost wholly composed of dirty saw-dust, caked to-gether by resinous matter. Storax was formerly used in catarrhal complaints, coughs, asthmas, obstructions, &c. In the present practice it is al-most totally disregarded, notwithstanding it is an efficacious remedy in nervous diseases.

STERAX RUBRA. Red storax, or storax in the

SUB. 1. In anatomy it is applied to parts which lie under the other word or name, which sub precedes; as subscapularis, under the scapula, &c.

2. In pathology, it is used to express an imperfect disease, or a feeble state of a disease; as subluxation, subacute, &c.

SUB SUB

S. In botany, when shape, or any other character, cannot be precisely defined, sub is prefixed to the term used; as subrotundus, roundish; subsessiles, not quite destitute of a footstalk, &c.

4. In chemistry this term is applied, when a salifiable base is predominant in a compound, there being a deficiency of the acid; as subcarbonate of potassa, subcarbonate of soda.

SUBACETATE. Subacetas. An imperfect

Subacetate of copper, See Verdigris.
SUBULA'RIS VENA. The vein of the axilla or SUBULA'RIS VENA-

SUBCARBO'NAS POTASS.E. See Potassæ sub-

SUBCARBONAS FERRI. See Ferri subcarbo-

SUBCARBONAS PLUMBI. See Plumbi subcar-

SUBCARBONATE. Subcarbonas. An im-

SUBCARTILAGI'NOUS. (Subcartilaginous; from sub, under, and cartilago, a cartilage.)

Of a structure approaching to that of cartilage.

SUBCLAVIAN. (Subclaviculus; from sub, beneath, and clavicula, the clavicle.) That which

is, or passes under the clavicle.

SUBCLAVIAN ARTERY. The right subclavian arises from the arteria innominata, and proceeds under the clavicle to the axilla. The left subclavian arises from the arch of the aorta, and ascends under the left clavicle to the axilla. The subclavians in their course give off the internal mammary, the cervical, the vertebral, and the superior interceptal outputs. rior intercostal arteries.

SUBCLAVIAN VEIN. This receives the blood from the veins of the arm, and runs into the vena

SUBCLA'VIUS. (From sub, under, and clavicula, the channel bone; as being situated under the clavicle, or channel bone.) Subclavianus. Costo-claviculare, of Dumas. A muscle, situated on the anterior part of the thorax, which pulls the clavicle downwards and forwards. It arises ten-dinous from the cartilage that joins the first rib to the sternum, is inserted after becoming fleshy into the inferior part of the clavicle, which it occupies from within an inch of the sternum as far out-wards as to its connection, by a ligament, with

the coracoid process of the scapula.

SUBCRURÆ'US. A name of two little muscular slips sometimes found under the cruræus; they are inserted into the capsular ligament which they pull up.

SUBCUTA'NEOUS. (Subcutaneus; from sub, under, and cutis, the skin.) Under the skin; a name given to some nerves, vessels, glands, &c. which are very superficial.

SUBCUTANEOUS GLANDS. Glandula subcutanea. These are sebaceous glands lying under the skin, which they perforate by their excretory

SUBCUTA'NEUS. See Platysma myoides. SUBER. Cork. See Quercus suber. SUBERIC ACID. Acidum subericum. This

acid was obtained by Brugnatelli from cork, and afterwards more fully examined by Bouillon la Grange. To procure it, pour on cork, grated to powder, six times its weight of nitric acid, of the specific gravity of 1.26, in a tubulated retort, and distil the mixture with a gentle heat as long as any red fumes arise. As the distillation advances, a yellow matter, like wax, appears on the surface of the liquid in the retort. While its contents continue hot, pour them into a glass vessel, placed

on a sand heat, and keep them continually stiron a sand heat, and keep them continually str-ring with a glass rod; by which means the liquid will gradually grow thicker. As soon as white penetrating vapours appear, let it be removed from the sand heat, and kept stirring till cold. Thus an orange-coloured mass will be obtained, of the consistence of honey, of a strong sharp smell while hot, and a peculiar aromatic smell when cold. On this, pour twice its weight of boiling water, apply heat till it liquefies, and filter. As the filtered liquor cools, it deposites a powdery sediment, and acquires a thin pellicle. Separate the sediment by filtration, and evaporate the fluid nearly to dryness. The mass thus obtained is the suberic acid, which may be purified by saturating with an alkali, and precipitating by an acid, or by boiling it with charcoal powder. Chevreuil obtained the suberic acid by mere

digestion of the nitric acid on grated cork, without distillation, and purified it by washing with cold water. 12 parts of cork may be made to yield one of acid. When pure, it is white and pulverulent, having a feeble taste, and little action on litmus. It is soluble in 80 parts of water at 55½° F. and in 38 parts at 140°. It is much more soluble in alkohol, from which water throws down a portion of the suberic acid. It accessions a a portion of the suberic acid. It occasions a white precipitate when poured into acetate of lead, nitrates of lead, mercury, and silver, muriate of tin, and protosulphate of iron. It affords no precipitate with solutions of copper or zinc. The subcrates of potassa, soda, and ammonia, are very soluble. The two latter may be readily crystallized. Those of barytes, lime, magnesia, and alumina, are of sparing solubility.

SUBLIMAME'NTUM. (From sublimo, to lift up.) The pendulous substance which floats in the mid-dle of the urine.

SUBLIMATE. See Hydrargyri oxymurias. Sublimate, corrosive. See Hydrargyri oxy-

SUBLIMATION. (Sublimatio; from sublimo, to raise or sublime.) A process by which volatile substances are raised by heat, and again condensed in a solid form. This chemical proces- differs from evaporation only in being confined to solid substances. It is usually performed either for the purpose of parifying certain sub-stances, and disengaging them from extraneous matters; or else to reduce into vapour, and com-bine, under that form, principles which would have united with greater difficulty if they had not been brought to that state of extreme division.

As all fluids are volatile by heat, and consequently capable of being separated, in most cases, from fixed matters, so various solid bodies are subjected to a similar treatment. Fluids are said to distil, and solids to sublime, though sometimes both are obtained in one and the same operation. If the subliming matter concretes into a solid hard mass, it is commonly called a sublimate; if into powdery form, flowers.

The principal subjects of this operation are, volatile alkaline salts; neutral salts, composed of volatile alkali and acids, as sal ammoniae; the salt of amber, and flowers of benzoin, mercurial preparations, and sulphur. Bodies of themselves not volatile are frequently made to sublime by the mixture of volatile ones; thus iron is carried over by sal ammoniac in the preparation of the flores martiales, or ferrum ammoniatum.

The fumes of solid bodies in close vessels rise but a little way, and adhere to that part of the vessel where they concrete.

SUBLIMIS. See Flexor brevis digitorum

pedis, and Flexor sublimis perforatus.

SUBLINGUAL. (Sublingualis; from sub, under, and lingua, the tongue.) A name given

to parts immediately under the tongue.

Glandulæ sublin-SUBLINGUAL GLANDS. guales, vel Bartholiniana, vel Riviniana. The glands which are situated under the tongue, and secrete saliva. Their excretory ducts are called Rivinian from their discoverer.

SUBLUXA'TIO, A sprain.
SUBMERSION. (Submersio; from sub, under, and mergo, to sink.) Drowning. A variety of the apoplexia suffocata. Sauvages terms it asphyxia immersorum.
SUBMERSUS. Plunged under water: ap-

plied to leaves which are naturally under water, while others of the plants are above; as in Ra-

nunculus aquatilis.
Submu'rias hydrangyri. See Hydrargyri submurias

SUBMURIATE. Submurias. An imperfect

SUBORBITA'RIUS. The suborbitary nerve; a branch of the fifth pair.

Subphosphuretted hydrogen. See Phospho-

SUBROTUNDUS. Roundish: applied to several parts of plants. The leaf of the Pyrola

substant. A salt having an excess of base beyond what is requisite for saturating the acid, s supersalt is one with an excess of the acid. The sulphate of potassa is the neutral compound of sulphuric acid and potassa; subsulphate of potassa, a compound of the same ingredients, in which there is an excess of base; supersulphate of potassa, a compound of the same acid and the same base, in which there is an excess of acid.

SUBSCAPULA'RIS. (From sub, under, and

scapula, the shoulder-blade.) Sous-scapulo-tro-chinien, of Dumas. Infra-scapularis. The name of this muscle sufficiently indicates its situation. It is composed of many fasciculi of tendinous and fleshy fibres, the marks of which we see imprinted on the under surface of the scapula. These fasciculi, which arise from all the bases of that bone internally, and likewise from its superior, as well as from one-half of its inferior costa, unite to form a considerable flat tendon which adheres to the capsular ligament, and is inserted into the upper part of the lesser tuberosity at the head of the os humeri.

The principal use of this muscle is to roll the arm inwards. It likewise serves to bring it close to the ribs; and, from its adhesion to the capsular ligament, it prevents that membrane from being

pinched

SUBSU'LTUS. (From subsulto, to leap.) Subsultus tendinum. Weak convulsive motions or twitchings of the tendons, mostly of the hands, generally observed in the extreme stages of pu-

SUBU'BERES. (From sub, under, and ubera, the breasts.) This term hath been used by some writers for those infants who yet suck, in distinction from those who are weaned, and then are called exuberes

SUBULATUS. Subulate. Awl-shaped: applied in botany to leaves, receptacles, &c. which are tapering from a thick base to a point like an awl; as the leaf of the Saisola kali, and receptacle of the Scabiosa atropurpurea.

SUCCEDA'NEUM. A medicine substituted for another.

SUCCENTURIA'TI MUSCULI. The pyramidal muscles of the belly.

SUCCENTURIATI RENES. Two glands lying

above the kidneys.
Su'cci scornutici. The juice of English

SUCCINATE. Succinas. A salt formed by the combination of the acid of amber, or succinic acid, with a salifiable base, succinate of potassa, succinate of copper, &c.

SUCCINIC. (Succinicus; from Succinum, amber.) Of or belonging to amber.

SUCCINIC ACID. Acidum succinicum. Sal succini. It has long been known that amber, when exposed to distillation, affords a crystallized substance, which sublimes into the upper part of the vessel. Before its nature was understood it was called salt of amber; but it is now known to be a peculiar acid, as Boyle first discovered. The crystals are at first contaminated with a little oil, which gives them a brownish colour; but they may be purified by solution and crystallization, repeated as often as necessary, when they will become transparent and shining. Pott recommends to put on the filter, through which the solution is passed a little cotton previously wetted mends to put on the little cotton previously wetted with oil of amber. Their figure is that of a triangular prism. Their taste is acid, and they redden the blue colour of litmus, but not that of violets. They are soluble in less than two parts of boiling alkohol, in two parts of boiling water, and in twenty-five of cold water.

Planche of Paris observes, that a considerable quantity might be collected in making amber var-

quantity might be collected in making amber varnish, as it sublimes while the amber is melting for this purpose, and is wasted.

Several processes have been proposed for purifying this acid: that of Richter appears to be the best. The acid being dissolved in hot water, and filtered, is to be saturated with potassa or soda, and boiled with charcoal, which absorbs the oily matter. The solution being filtered, nitrate of lead is added; whence results an insoluble succinate of lead, from which, by digestion in the equivalent quantity of sulphuric acid, pure succinic acid is separated. Nitrate or muriate of barytes will show whether any sulphuric acid remains mixed with the succinic solution; and if so, it may be withdrawn by digesting the liquid with a little more succinate of lead. Pure succinic acid may be obtained by evaporation, in white transparent prismatic crystals. Their taste is somewhat sharp, and they redden powerfully tincture of turnsole. Heat melts and partially decomposes succinic seid. Air has no effect upon it. It is soluble in both water and alkohol, and much more so when they are heated

more so when they are heated. SU'CCINUM. (Succinum, i. n.; from succus, juice: because it was thought to exude from

a tree.) See Amber,

SUCCINUM CINEREUM. Ambergris is so called by some authors. See Ambergris.
SUCCINUM GRISEUM. Ambergris is sometimes

so called. See Ambergris.

SUCCINUM OLEUM. See Oleum succini.

SUCCINUM PREPARATUM. Prepared amber. See Amber

SUCCI'SA. (From succido, to cut: so named from its being indented, and as it were cut in pieces.) Applied to a species of the genus

SUCCORY. See Cichorium.

See Incubus. Su'ccueus.

SUCCULENS. Succelent, juicy, rich. Ap-

plied to fruits, pods, soils, &c.
SUCCULENTÆ. The name of an order of Linntens's Fragments of a Natural Method, con-

Caining those which have fleshy and succulent leaves; as Cactus, Sedum, Sempervivum, &c. SUCCULENTUS. Jaicy; full of juice. Applied to pods, leaves, &c. SU'CCUS. Juice.

SUCCUS COCHLEARIE COMPOSITUS. A warm aperient and diuretic, mostly exhibited in the cure

of diseases of the skin arising from scurvy.

SUCCUS CYRENIACUS. Juice of laserwort.

SUCCUS GASTRICUS. See Gastric juice. SUCCUS HELIOTROPH. See Croton tincto-

Gamboge. SUCCUS INDICUS PURGANS

SUCCUS LIQUORITIE. See Glycyrrhizaglabra.
SUDA'MINA. (Sudamen, inis. n.; from sudor, sweat.) Hidroa. Boa. Vesicles resembling millet-seeds in form and magnitude, which appear suddenly, without fever, especially in the summer-time after much labour and sweating.

SUDA'TIO. (From sudor, sweat.) A sweating. See Ephidrosis.
SUDATO'RIUM. (From sudo, to sweat.)

A stew or sweating-house.

SUDOR. Sweat or perspiration.
Supon anglicus. Hydronosus; Gargeatio.
The sweating sickness of England; and endemic fever. Dr. Cullen thinks it a species of typhus.
This disorder is thus named from its first appearing in this island, and acquires the title of sudor, from the patient suddenly breaking out into a profuse sweat, which forms the great character of the

SUDORIFIC. (Sudorificus; from sudor, sweat, and facio, to make.) A synonyme of dia-phoretic. See Diaphoretics.

SUFFIME/NTUM. (From suffimen, a per-

fume.) A perfume. SUFFITUS. A Perfume. SUFFOCA'TIO. Suffocation.

SUFFICIATIO STRIDULA. The croup. SUFFICITICES PLANTE. Under shrubby plants. Such ligneous or somewhat woody vegetables that are of a nature, in some degree, between that of the shrubby, and the herbaceous; as thyme, sage, hyssop, &c.

SUFFUMIGATION. (Suffumigatio; from

sub, under, and fumigo, to smoke.) The burning odorous substances to remove an evil smell, or destroy miasma.

SUFFU/SIO. (From suffundo, to pour down: so called because the ancients supposed the opacity proceeded from something running under the crystalline humour.)

1. A cataract.

2. An extravasation of some humour, as the blood: thus we say, a suffusion of blood in the eye, when it is what is vulgarly called bloodshot. SUFFUSIO AURIGINOSA. A jaundice.

SUGAR. See Saccharum.
Sugar of lead. See Plumbi acetas.
Sugar of milk. A substance produced from

whey, which, if not sour, contains a saline substance to which this name has been given.

SUGILLATION. (Sugillatio; from sugillo, to stain.) A bruise. A spot or mark made by a

leech or cupping-glass.

SULCATUS. Furrowed: applied to stems, leaves, seeds, &c. of plants; as the seeds of the Scandix odorata, and australis.

SU'LCUS. A groove or furrow; generally applied to the bones.

SU'LPHAS. (Sulphas, atis. m.; from sulphur, brimstone.) A sulphate or salt formed by the union of the sulphuric acid with a salifiable

SULPHAS ALUMINOSUS. Alum. See Alumen. SULPHAS AMMONIE. Alkali volatile vitrio-

latum, of Bergman. Sal ammoniacum secretum, of Glauber. Vitriolum ammoniacale. This salt has been found native in the neighbourhood of some volcanoes. It is esteemed diuretic and deobstruent, and exhibited in the same diseases as

the muriate of ammonia.

SULPHAS CUPRI. See Cupri sulphas.

SULPHAS FERRI. See Ferri sulphas.

SULPHAS HYDRARGYRI. See Hydrargyrus vitriolatus.

See Magnesiæ sul-SULPHAS MAGNESIÆ.

SULPHAS POTASSE. See Potassæ sulphas.
SULPHAS QUININE. See Cinchonina.
SULPHAS SODE. See Sodæ sulphas.
SULPHAS ZINCI. See Zinci sulphas.
SULPHATE. See Sulphas.
SULPHUTE. Sulphis. A salt formed by the combination of a definite quantity of the sulphurous acid with a salifiable base: as sulphite of potasse, ammoniacal sulphite See.

phurous acid with a salifiable base: as sulphite of potassa, ammoniacal sulphite, &c.

SULPHOVINIC ACID. Sulphovinous acid. The name given by Vogel to an acid, or a class of acids, which may be obtained by digesting alkohol and sulphuric acid together by heat. It seems probable that this acid is merely the byposulphuric, combined with a peculiar oily matter.—Ure's Chem. Dict.

SU'LPHUR. (Sulphur, uris. n.; from salor sul, and rup, fire: so named from its great combustibility.) Abric; Alcubrith; Anpater; Appebrice; Aquala; Aqulia; Chibur; Chybur, Cibur. Sulphur, which is also known by the name of brimstone, is the only simple combustible substance which nature offers pure and in abundance. It was the first known of all. It is found in the earth, and exists externally in deis found in the earth, and exists externally in de-positions, in sublimed incrustations, and on the surface of certain waters, principally near burn-ing volcanoes. It is found combined with many metals. It exists in vegetable substances, and has lately been discovered in the albumen of eggs.

Sulphur in the mineral kingdom is either in a

loose powder, or compact; and then either de-tached or in veins. It is found in the greatest plenty in the neighbourhood of volcanoes or pseudo-volcanoes, whether modern or extinct, as at Solfatara, &c. and is deposited as a crust on stones contiguous to them, either crystallised or amorphous. It is frequently met with in mineral waters, and in caverns adjacent to volcanoes; sometimes also in coal-mines. It is found in com-bination with most of the metals. When united to iron it forms the mineral called martial pyrites, or iron pyrites. All the ores known by the name of pyrites, of which there are a vast variety, are combinations of sulphur with different metals; and hence the names of copper, tin, arsenical, &c. pyrites. It exists likewise in combination with alumine and lime; it then constitutes differ-

ent kinds of schistus, or alum oves.

Method of obtaining Sulphur.—A proligious quantity of sulphur is obtained from Solfatara, in Italy. This volcanic country every where exhibits marks of the agency of subterraneous fires; almost all the ground is bare, and white; and is every where sensibly warmer than the atmosphere, in the greatest heat of summer; so that the feet of persons walking there are burnt through their shoes. It is impossible not to observe the sulphur, for a sulphurous vapour which rises through different apertures is every where per-ceptible, and gives reason to believe that there is a subterraneous fire underneath from which that

vapour proceeds. From pyrites sulphur is extracted in the large.

way by the following process:

Pyrites is broken into small pieces, and put into large earthen tubes which are exposed to the heat of a furnace. A square vessel of cast iron, containing water, is connected as a receiver with the tube in the furnace. The action of the fire proceeds, and the sulphur, being thus melted, is gradually accumulated on the water in the receiver. It is then removed from this receiver, and melted in large iron ladles; in consequence of which, the earthy parts with which it was contaminated are made to subside to the bottom of the ladle, leaving the purified sulphur above. is then again melted and suffered to cool gradually, in order to free it from the rest of the impurities. It is then tolerably pure, and constitutes the sulphur we meet with in large masses or lumps in the market.

In order to form it into rolls, it is again melted and poured into cylindrical wooden moulds; in these it takes the form in which we usually see it

in commerce, as roll sulphur.

Flowers of sulphur, as they are called, are formed by subliming purified sulphur with a gentle heat in close rooms, where the sublimed sulphur is collected, though the article met with in general under that name is nothing but sulphur finely

Method of purifying sulphur .- Take one part of flowers of sulphur, boil it in twenty parts of distilled water in a glass vessel for about a quarter of an hour; let the sulphur subside, decant the water, and then wash the sulphur repeatedly in distilled water. Having done this, pour over it three parts of pure nitro-muriatic acid, diluted with one part of distilled water, boil it again in a glass vessel for about a quarter of an hour, decant the acid, and wash the sulphur in distilled water till the fluid passes tasteless, or till it does not change the blue colour of tincture of cabbag, or litmus. The sulphur thus carefully treated is pure sulphur fit for philosophical experiments.

Physical Properties.—" Sulphur is a combustible, dry, and exceedingly brittle body, of a pale lemon-yellow colour. Its specific gravity is 1.990. It is destitute of odour except when rubbed or heated. It is of a peculiar faint taste. It frequently crystallises in entire or truncated octahedra, or in needles. If a piece of sulphur, of a dra, or in needles. It a piece of sarpina, or considerable size, be very gently heated, as, for example, by holding it in the hand and squeezing it firmly, it breaks to pieces with a crackling noise. It is a non-conductor of electricity, and hence it becomes electric by friction. When heated, it first softens before it melts, and its fusion commences at 2180 Fahr.; it is capable of subliming at a lower temperature; and takes fire at 560°. In the beginning of fusion it is very fluid, but by continuing the heat it grows tough and its colour changes to a reddish-brown. If in this condition it be poured into water, it remains as soft as wax, and yields to any impression. In time, however, it hardens again, and recovers its former consistence.

When a roll of sulphur is suddenly seized in a warm hand, it crackles, and sometimes falls in pieces. This is owing to the unequal action of heat, on a body which conducts that power slow-ly, and which has little cohesion. If a mass of sulphur be melted in a crucible, and after the surface begins to concrete, if the liquid matter below be allowed to run out, fine acicular crystals of sulphur will be obtained.

Sulphur is insoluble in water; but in small quantity in alkohol and æther, and more largely

Sulphur combines with oxygen in four definite

proportions, constituting an interesting series of

acids. See Sulphuric a id.

Sulphur combines readily with chlorine. This compound was first made by Dr. Thomson, who passed chlorine gas through flowers of sulphur. It may be made more expeditiously by heating sulphur in a retort containing chlorine. The sulphur and chlorine unite, and form a fluid substance, which is volatile below 2000 F., and distils into the cold part of the retort. This substance, seen by reflected light, appears of a red colour, but is yellowish-green when seen by transmitted light. It smokes when exposed to air, and has an odour somewhat resembling that of sea-weed, but much stronger; it affects the eyes like the smoke or peat. Its taste is acid, hot, and bitter. Its sp. gr. is 1.7.

It does not redden perfectly dry paper tinged with htmus; when it is agitated in contact with water, the water becomes cloudy from the appearance of sulpnur, and strongly acid, and it is

found to contain oil of vitriol.

Iodide of sulphur is easily formed by mixing the two ingredients in a glass tube, and exposing them to such a heat as melts the sulphur. It is grayish-black, and has a radiated structure like that of sulphuret of antimony. When distilled that of sulphuret of antimony. When distilled with water, iodine is disengaged.
Sulphur and hydrogen combine. Their union

may be effected, by causing sulphur to sublime in dry hydrogen in a retort. There is no change of volume; but only a part of the hydrogen can be united with the sulphur in this mode of operating.

The usual way of preparing sulphuretted hy-drogen, is to pour a dilute sulphuric or muriatic acid on the black sulphuret of iron or antimony in a retort. For accurate experiments it should be collected over mercury. It takes fire when a lighted taper is brought in contact with it, and burns with a pale blue flame, depositing sulphur. Its smell is extremely feetid, resembling that of cotten corrections. rotten eggs. Its taste is sour. It reddens vege-table blues. It is absorbable by water, which takes up more than an equal volume of the gas. Its sp. gr., according to Gay Lussac and Thenard, is to that of air as 1.1912 to 1.0.

Of all the gases, sulphuretted hydrogen is per-haps the most deleterious to animal life. A greenfinch, plunged into air, which contains only I-1500 of its volume, perishes instantly. A dog of middle size, is destroyed in air that contains 1-800; and a horse would fall a victim to an atmosphere

containing 1-250.

Dr. Chaussier proves, that to kill an animal, it is sufficient to make the sulphuretted hydrogen gas act on the surface of its body, when it is absor-bed by the inhalents. He took a bladder having a stop-cock at one end, and at the other an open ing, into which he introduced the body of a rabbit leaving its head outside, and securing the bladder air-tight round the neck by adhesive plaster. He then sucked the air out of the bladder, and replaced it by sulphuretted hydrogen gas. A young animal in these circumstances usually perished in 15 or 20 minutes. Old rabbits resist the poison much longer.

When potassium or sodium is heated, merely to fusion, in contact with sulphuretted hydrogen, it becomes luminous, and burns with extrication of hydrogen, while a metallic sulphuret remains, combined with sulphuretted hydrogen, or a sul-phuretted hydrosulphuret. Sulphuretted hydrogen combines with an equal

volume of ammonia; and unites to alkalies and oxides, so that it has all the characters of an acid-These compounds are called hydrosulphurets.

SUL SUL

All the hydrosulphurets, soluble in water, have an acrid and bitter taste, and, when in the liquid state, the odour of rotten eggs. All those which are insoluble are, on the contrary, insipid and with-out smell. There are only two coloured hydrosul-phurets, that of iron, which is black, and of anti-

mony, which is chesnut-brown.

All the hydrosulphurets are decomposed by the action of fire. That of magnesia is transformed into sulphuretted hydrogen and oxide of magnesium; those of potassa and soda, into sulphuret-ted hydrogen, hydrogen, and sulphuretted alkalies; those of manganese, zinc, iron, tin, and anti-

mony, into water and metallic sulphurets.

When we put in contact with the air, at the ordinary temperature, an aqueous solution of a hy-drosulphuret, there results, in the space of some days, 1st, water, and a sulphuretted hydrosulphuret, which is yellow and soluble; 2d, water and a colourless hydrosuphite, which, if its base be potassa, soda, or ammonia, remains in solution in the water; but which falls down in acicular crys-

tals, if its base be barytes, strontia, or lime.

The acids in general combine with the base of the hydrosulphurets, and disengage sulphuretted hydrogen with a lively effervescence, without any deposition of sulphur, unless the acid be in excess, and be capable, like the nitric and nitrous acid, of yielding a portion of its oxygen to the hydrogen of the sulphuretted hydrogen.

The hydrosulphurets of potassa, soda, ammonia, lime, and magnesia, are prepared directly, by transmitting an excess of sulphuretted hydrogen gas through these bases, dissolved or diffused in

The composition of the hydrosulphurets is such, that the hydrogen of the sulphuretted hydrogen is to the oxygen of the oxide in the same ratio as in water. Hence, when we calcine the hydrosulphurets of iron, tin, &c. we convert them into

water and sulphorets.

Hydrosulphuret of potassa crystallises in four-sided prisms, terminated by four-sided pyramids. Its taste is acrid and bitter. Exposed to the air, it attracts humidity, absorbs oxygen, passes to the state of a sulphuretted hydrosulphuret, and finally to that of a hydrosulphite. It is extremely soluble in water. Its solution in this liquid occasions a perceptible refrigeration. Subjected to heat, it evolves much sulphuretted hydrogen, and the hydrosulphuret passes to the state of a sub-hydrosulphuret.

Hydroxulphuret of soda crystallises with more

difficulty than the preceding.

Hydrosulphuret of ammonia is obtained by the direct union of the two gaseous constituents in a glass balloon, at a low temperature. As soon as the gases mingle, transparent white or yellow-ish crystals are formed. When a mere solution of this hydrosulphuret is wished for medicine or analysis, we pass a current of sulphuretted hydro-

gen through aqueous ammonia till saturation.

The pure hydrosolphuret is white, transparent, and crystallised in needles or fine plates. It is very volatile. Hence, at ordinary temperatures, it gradually sublimes into the upper part of the phials in which we preserve it. We may also by the same means separate it from the yellow sulphuretted hydrosulphuret, with which it is occasionally mixed. When exposed to the air, it absorbs oxy-gen, passes to the state of a sulphuretted hydro-sulphuret, and becomes yellow. When it con-tains an excess of ammonia it dissolves speedily in water, with the production of a very considera-

Sub-hydrosulphuret of barytes is prepared by dissolving, in five or six parts of boiling water,

the sulphuret of the earth obtained by igniting the sulphate with charcoal. The solution being filtered while hot, will deposite, on cooling, a multitude of crystals, which must be drained, and speedily dried by pressure between the folds of blotting pa-per. It crystallises in white scaly plates. It is much more soluble in hot than in cold water. Its solution is colourless, and capable of absorbing, at the ordinary temperature, a very large quantity of sulphuretted hydrogen.

Sub-hydrosulphuret of strontites crystallises in the same manner as the preceding. The crystals obtained in the same way, must be dissolved in water; and the solution being exposed to a stream of sulphuretted hydrogen, and then concentrated

by evaporation in a retort, will afford, on cooling, crystals of pure sub-hydrosulphuret.

Hydrosulphurets of lime and magnesia have been obtained only in aqueous solutions. The metallic hydrosulphurets of tallic hydrosulphurets of any practical importance

are treated of under their respective metals.

When we expose sulphur to the action of a solution of a hydrosulphuret, saturated with sulphuretted hydrogen, as much more sulphuretted hydrogen is evolved as the temperature is more elevated. But when the solution of hydrosulphuret, instead of being saturated, has a sufficient excess of alkali, it evolves no perceptible quantity of sulphuretted hydrogen, even at a boiling heat; although it dissolves as much sulphur as in its state of saturation. It hence follows, 1st, That sulphuretted hydrogen, sulphur, and the alkalies, have the property of forming very variable triple combinations; 2d, That all these combinations contain less sulphuretted hydrogen than the hydrosulphurets; and, 3d, Toat the quantity of sul-phuretted hydrogen is inversely as the sulphur they contain, and reciprocally. These com-pounds have been called, in general, sulphuretted hydrosulphurets; but the name of hydrogenated sulphurets is more particularly given to those combinations which are saturated with sulphur at a high temperature, because, by treating them with acids, we precipitate a peculiar compound of sulphur and hydrogen, of which we shall now

This compound of hydrogen and sulphur, the proportions of the elements of which have not yet been accurately ascertained, is also called hydru-ret of sulphur. It is formed by putting flowers of sulphur in contact with nascent sulphuretted hydrogen. With this view, we take an aqueous solution of the hydrogenated sulphuret of potassa, and pour it gradually into liquid muriatic acid, which seizes the potassa, and forms a soluble salt, while the sniphur and salphuretted hydrogen unite, fall down together, collecting by degrees at the bottom of the vessel, as a dense oil does in water. To preserve this hydruret of sulphur, we must fill with it a phial having a ground stopper, cork it, and keep it inverted in a cool place. We may consider this substance either as a combination of sulphur and hydrogen, or of sulphur and sulphuretted hydrogen; but its properties, and the mode of obtaining it, render the latter the more probable opinion. The proportion of the constituents is not known.

The most interesting of the hydrogenated sul-phurets, is that of ammonia. It was discovered by the Hon. Robert Boyle, and called his furning liquor. To prepare it, we take one part of muri-ate of ammonia and of pulverised quicklime, and half a part of flowers of sulphor. After mixing them intimately, we introduce the mixture into an earthen or glass retort, taking care that none of it remains in the neck. A dry cooled receiver is connected to the retort by means of a long adopter-

tube. The heat must be urged slowly almost to redness. A yellowish liquor condenses in the receiver, which is to be put into a phial with its own weight of flowers of sulphur, and agitated with it seven or eight minutes. The greater part of the sulphur is dissolved, the colour of the mixture deepens remarkably, and becomes thick, consti-

tuting the hydrogenated sulphuret.

dense vapour in a jar full of oxygen or common air, but scarcely any in azote or hydrogen; and the dryness or humidity of the gases makes no difference in the effects. It is probably owing to the oxygen converting the liquor into a hydrogenated sulphuret, or perhaps to the state of sulphite, that the vapours appear The distilled liquor diffuses, for a long time, phite, that the vapours appear.

Hydrogenated sulphurets are frequently called

hydroguretted sulphurets.

Sulphur combines with carbon, forming an interesting compound, to which the name of sul-

phuret of carbon is sometimes given."

Sulphur has been long an esteemed article of the Materia Medica; it stimulates the system, loosens the belly, and promotes the insensible perspiration. It pervades the whole habit, and manifestly transpires through the pores of the skin, as appears from the sulphurous smell of per-sons who have taken it, and from silver being stained in their pockets of a blackish colour. In the stomach it is probably combined with hydro-gen. It is a celebrated remedy against cutaneous diseases, particularly psora, both given internally and applied externally. It has likewise been recommended in rheumatic pains, flying gout, rick-ets, atrophy, coughs, asthmas, and other disorders of the breast and lungs, and particularly in ca-tarrhs of the chronic kind, also in colica pictonum,

worm cases, and to lessen salivation.
In humorrhoidal affections it is almost specific; but in most of these cases it is advantageously combined with some cooling purgative, especially

supertartrate of potassa.

The preparations of sulphur directed to be used by the London and Edinburgh Colleges, are the Sulphur lotum, Sulphur præcipitatum, and Sul-

phur sublimatum,

SULPHUR ANTIMONII PRÆCIPITATUM. Sulphur auratum antimonii. This preparation of antimony appears to have rendered that called kermes mineral unnecessary. It is a yellow hydro-sulphuret of antimony, and therefore called hydro-sulphuretum stibii luteum. As an alterative and sudorific it is in high estimation, and given in diseases of the skin and glands; and joined with calomel, it is one of the most powerful and penetrating alteratives we are in posses-

SULPHUR AURATUM ANTIMONII. See Sulphur antimonii pracipitatum.

SULPHUR LOTUM. Washed sulphur; Flores sulphuris loti. Take of sublimed sulphur, a pound. Pour on boiling water so that the acid, if there be any, may be entirely washed away; then dry it. The dose is from half a drachm to two drachms.

SULPHUR PRECIPITATUM. Lac sulphuris. Take of sublimed sulphur, a pound, fresh lime, two pounds, water, four gailons; boil the sulphur and lime together in the water, then strain the solution through paper, and drop in as much muriatic acid as may be necessary to precipitate the sulphur; lastly, wash this by repeated affusions of water until it is tasteless. This preparation is mostly preferred to the flowers of sulphur, in consequence of its being freed from its impurities. The dose is from half a drachm to three drachms. Sulphur, precipitated. See Sulphur praci-

SULPHUR SUBLIMATUM. Sublimed sulphur.

See Sulphur.

SULPHUR VIVUM. Native sulphur. Sulphur, washed. See Sulphur lotum. SULPHUR-WORT. See Peucedanum.

Sulphurated hydrogen gas. See Hydrogen gas, sulphuretted.

SULPHURE. See Sulphurel. Sulphureous acid. See Sulphurous acid. Sulphuretted chyazic acid. See Sulphuro-

SULPHURETTED HYDROGEN. See Hy-

drogen, sulphuretted.

SULPHURE/TUM. Sulphuret. Sulphure. A combinate of sulphur with an alkali, earth, or

SULPHURETUM AMMONIÆ. Hepar sulphuris volatile. Boyle's or Beguine's fuming spirit. Sulphuret of ammonia is obtained in the form of a yellow fuming liquor, by the ammonia and sulphur uniting whilst in a state of gas during dis-tillation. It excites the action of the absorbent system, and diminishes arterial action, and is given internally in diseases arising from the use of mercury, phthisis, diseases of the skin, and phleg-masia: externally it is prescribed in the form of bath in paralysis, contractura, psora, and other cutaneous diseases.

SULPHURETUM ANTIMONII PRÆCIPITATUM.

See Antimonii sulphuretum pracipitatum. Sulphuretum calcis. Hepar calcis. phuret of lime. It is principally used as a bath in various diseases of the skin.

SULPHURETUM HYDRARGYRI NIGRUM. See Hydrargyri sulphuretum nigrum.

SULPHURETUM HYDRARGYRI RUBRUM.

Hydrargyri sulphuretum rubrum.

SULPHURETUM POTASSE. See Polassæ sul-

SULPHURETUM SODE. A combination of soda

and sulphur.

SULPHURETUM STIBII NATIVUM. Sulphuretum stibii nigrum; Antimonium crudum. Native sulphuret of antimony. It is from this ore that all our preparations of antimony are made. See Antimony

SULPHURIC. Sulphuricus. Belonging to

sulphur.

SULPHURIC ACID. Acidum sulphuricum. Oil of vitriol. Vitriolie acid. "When sulphur is heated to 180° or 190° in an open vessel, it melts, and soon afterwards emits a bluish flame, visible in the dark, but which, in oper day-light, has the appearance of a white fume. This flame has a suffocating smell, and has so little heat that it will not set fire to flax, or even gunpowder, so that in this way the sulphur may be entirely consumed out of it. If the heat be still augmented, the sulphur boils, and suddenly bursts into a much more luminous flame, the same suffocating vapour still continuing to be emitted.

The suffocating vapour of sulphur is imbibed by water, with which it forms the fluid formerly called volatile vitriolic, now sulphurous acid. If this ed volatile vitriolic, now sulphurous acid. If this fluid be exposed for a time to the air, it loses the sulphurous smell it had at first, and the acid becomes more fixed. It is then the fluid which was formerly called the spirit of vitriol. Much of the water may be driven off by heat, and the dense acid which remains is the sulphuric acid, commonly called oil of vitriol; a name which was probably given to it from the little noise it makes when powed out, and the unctuous feel it has when rubbed between the fingers, produced

by its corroding and destroying the skin, with

which it forms a soapy compound.

The stone or mineral called martial pyrites, which consists for the most part of sulphur and iron, is found to be converted into the salt vulgarly called green vitriol, but more properly sulphate of iron, by exposure to air and moisture. In this natural process the pyrites breaks and falls in pieces; and if the change takes place rapidly, a considerable increase of temperature follows, which is sometimes sufficient to set the mass on fire. By conducting this operation in an accurate way, it is found that oxygen is absorbed. The sulphate is obtained by solution in water, and subsequent evaporation; by which the crystals of the sait are separated from the earthy impurities,

which were not suspended in the water.

The sulphuric acid was formerly obtained in this country by distillation from sulphate of iron, as it still is in many parts abroad: the common green vitriol is made use of for this purpose, as it is to be met with at a low price, and the acid is most easily to be extracted from it. With respect to the operation itself, the following parti-culars should be attended to: First, the vitriol must be calcined in an iron or earthen vessel, till it appears of a yellowish-red colour: by this operation it will lose half its weight. This is done in order to deprive it of the greater part of the water which it has attracted into its crystals during the crystallisation, and which would otherwise, in the ensuing distillation, greatly weaken the acid. As soon as the calcination is finished, the vitriol is to be put immediately, while it is warm, into a coated earthern retort, which is to be filled two-thirds with it, so that the ingredients may have sufficient room upon being distended by the heat, and thus the bursting of the retort be prevented. It will be most advisable to have the retort immediately enclosed in brick-work in a reverberatory furnace, and to stop up the neck of it till the distillation begins, in order to prevent the materials from attracting fresh humidity from the materials from attracting fresh humidity from the air. At the beginning of the distillation the retort must be opened, and a moderate fire is to be applied to it, in order to expel from the vitriol all that part of the phlegm which does not taste strongly of the acid, and which may be received in an open vessel placed under the retort. But as soon as there appear any acid drops, a receiver is to be added, into which has been previously poured a quantity of the acidulous fluid which has come over, in the proportion of half a pound of it to twelve pounds of the calcined vitriol; when the receiver is to be secured with a proper luting. the receiver is to be secured with a proper luting. The fire is now to be raised by little and little to the most intense degree of heat, and the receiver carefully covered with wet cloths, and, in winter time, with snow or ice, as the acid rises in the form of a thick white vapour, which toward the end of the operation becomes hot, and heats the receiver to a great degree. The fire must be continued at this high pitch for several days, till no vapour issues from the retort, nor any drops are seen trickling down its sides. In the case of a great quantity of vitriol being distilled, Bernhardt has observed it to continue emitting vapours in this manner for the space of ten days. When the this manner for the space of ten days. When the ressels are quite cold, the receiver must be opened carefully, so that none of the luting may fall into it; after which the fluid contained in it is to be poured into a bottle, and the air carefully excluded. The fluid that is thus obtained is the German sulphuric acid, of which Bernhardt got sixty-four pounds from six hundred weight of vitriol; and, on the other hand, when no water had been pre-

only of a dry concrete acid. This acid was formerly called glacial oil of vitriol, and its consistence is owing to a mixture of sulphurous acid, which occasions it to become solid at a moderate

temperature.

It has been lately stated by Vogel, that when this furning acid is put into a glass retort, and distilled by a moderate heat into a receiver cooled with ice, the fuming portion comes over first, and may be obtained in a solid state by stopping the distillation in time. This has been supposed to constitute absolute sulphuric acid, or acid entirely void of water. It is in silky filaments, tough, difficult to, cut, and somewhat like asbestos. Exposed to the air, it fames strongly, and gradually evaporates. It does not act on the skin so rapidly as concentrated oil of vitriol. Up to 66° it continnes solid, but at temperatures above this it becomes a colourless vapour, which whitens on contact with air. Dropped into water in small quantities, it excites a hissing noise, as if it were redhot iron; in larger quantities it produces a species of explosion. It is said to be convertible into ordinary sulphuric acid, by the addition of a fifth of water. It dissolves sulphur, and assumes a blue, green, or brown colour, according to the proportion of sulphur dissolved. The specific gravity of the black fuming sulphuric acid, prepared in large quantities from copperas, at Nordhausen, is 1.896. Its constitution is not well ascertained.

The sulphuric acid made in Great Britain is produced by the combustion of sulphur. There are three conditions requisite in this operation. Oxygen must be present to maintain the comi-ustion; the vessel must be so close as to prevent the escape of the volatile matter which rises, and water must be present to imbibe it. For these purposes, a mixture of eight parts of sulphur with one of nitre is placed in a proper vessel enclosed within a chamber of considerable size, lined on all sides with lead, and covered at bottom with a shallow stratum of water. The mixture being set on fire, will burn for a considerable time by virtue of the supply of oxygen which nitre gives out when heated, and the water imbibing the sulpherous vapours, becomes gradually more and more acid after repeated combustions, and the acid is afterward concentrated by distillation.

Such was the account usually given of this operation, till Clement and Desormes showed, in a very interesting memoir, its total inadequacy to account for the result. 100 parts of nitre, judiciously managed, will produce, with the requisite quantity of sulphur, 2000 parts of concentrated sulphuric acid. Now these contain 1200 parts of oxygen, while the hundred parts of nitre contain only 391 of oxygen; being not 1-30th part of what is afterwards found in the resulting sulphu-ric acid. But after the combustion of the sulphur, the nitre is converted into sulphate and bisulphate of potassa, which mingled residuary salts contain Hence the origin of the 1200 parts of the oxygen in the sulphuric acid is still to be sought for. The following ingenious theory was first given by Clement and Desormes. The burning sulphur or sulphurous acid, taking from the nitre a portion of its oxygen, forms sulphuric acid, which unites with the potassa, and displaces a little nitrous and nitric acids in vapour. These vapours are de-composed by the sulphurous acid, into nitrous gas, or dentoxide of azote. This gas, naturally little denser than air, and now expanded by the heat, suddenly rises to the roof of the chamber; and might be expected to escape at the aperture there, which manufacturers were always obliged to leave

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open, otherwise they found the acidification would not proceed. But the instant that nitrous gas comes in contact with atmospherical oxygen, ni-trous acid vapour is formed, which being a very heavy aeriform body, immediately precipitates on the sulphurous flame, and converts it into sul-phuric acid; while itself resuming the state of fitrous gas, reascends for a new charge of oxygen, again to redescend, and transfer it to the flaming sulphur. Thus we see, that a small volume of aitrous vapour, by its alternate metamorphoses into the states of oxide and acid, and its conse-

quent interchanges, may be capable of acidifying a great quantity of sulphur.

This beautiful theory received a modification from Sir H. Davy. He found that nitrous gas had no action on sulphurous gas, to convert it into sulphuric acid, unless water be present. With a small proportion of water, four volumes of sulphurous acid gas, and three of nitrous gas, are condensed into a crystalline solid, which is in condensed into a crystalline solid, which is instantly decomposed by abundance of water; oil of vitriol is formed, and nitrous gas given off, which with contact of air becomes nitrous acid gas, as above described. The process continues, according to the according to the same principle of combination and decomposition, till the water at the bottom of the chamber is become strongly acid. It is first concentrated in large leaden pans, and afterwards in glass retorts heated in a sand bath. Platinum alembics, placed within pots of cast-iron of a corresponding shape and capacity, have been lately substituted in many manufactories for glass, and have been found to save fuel, and quicken the

process of concentration.

The proper mode of burning the sulphur with the nitre, so as to produce the greatest quantity of oil of vitriol, is a problem, concerning which chemists hold a variety of opinions. Thenard describes the following as the best. Near one of the sides of the leaden chamber, and about a foot above its bottom, an iron plate, furnished with an upright border, is placed horizontally over a furnace, whose chimney passes across, under the bottom of the chamber, without having any connexion with it. On this plate, which is enclosed in a little chamber, the mixture of sulphur and nitre is laid. The whole being shut up, and the bottom of the large chamber covered with water, a gentle fire is kindled in the furnace. The sulphur soon takes fire, and gives birth to the products described. When the combustion is finished, which is seen through a little pane adapted to the trap-door of the chamber, this is opened, the sulphate of potassa is withdrawn, and is replaced by a mixture of sulphur and nitre. The placed by a mixture of sulphur and nitre. The air in the great chamber is meanwhile renewed by opening its lateral door, and a valve in its opposite side. Then, after closing these openings, the furnace is lighted anew. Successive mixtures are thus burned till the acid acquires a specific gravity of about 1.590, taking care never to put at once on the plate more sulphur than the air of the chamber can acidify. The acid is then withdrawn by stopcocks, and concentrated.

The following details are extracted from a paper or sulphuric acid, which Dr. Ure published

per on sulphuric acid, which Dr. Ure published in the fourth volume of the Journal of Science

and the Arts.

"The best commercial sulphuric acid that I have been able to meet with," says he, "contains from one-half to three-quarters of a part in the hundred, of solid saline matter, foreign to its nature. These fractional parts consist of sulphate of potassa and lead, in the proportion of four of the former to one of the latter. It is, I believe, difficult to magnificant it directly, by the usual methods, of a purer quality. The ordinary acid sold in the shops contains often three or four per cent. of saline matter. Even more is occasionally introduced, by the employment of nitre, to remove the brown colour given to the acid by car-bonaccous matter. The amount of these adulte-rations, whether accidental or fraudulent, may be readily determined by evaporating, in a small capsule of porcelain, or rather platinum, a defi-nite weight of the acid. The platinum cup placed on the red cinders of a common fire, will give an exact result in five minutes. If more than five grains of matter remain from five hundred of acid,

we may pronounce it sophisticated.

Distillation is the mode by which pure oil of vitriol is obtained. This process is described in chemical treatises as both difficult and hazardous; but since adopting the following plan, I have found it perfectly safe and convenient. I take a plain glass retort, capable of holding from two to four quarts of water, and put into it about a pint mea-sure of the sulphuric acid, (and a few fragments of glass,) connecting the retort with a large globular receiver, by means of a glass tube four feet long, and from one to two inches in diameter. The tube fits very loosely at both ends. The re-tort is placed over a charcoal fire, and the flame is made to play gently on its bottom. When the acid begins to boil smartly, sudden explosions of dense vapour rush forth from time to time, which would infallibly break small vessels. Here, however, these expansions are safely permitted, by the large capacity of the retort and receiver, as well as by the easy communication with the air at both ends of the adopter tube. Should the reat both ends of the adopter tube. Should the re-tort, indeed, be exposed to a great intensity of flame, the vapour will no doubt be generated with incoercible rapidity, and break the apparatus. But this accident can proceed only from gross imprudence. It resembles, in suddenness, the explosion of gunpowder, and illustrates admirably Dr. Black's observation, that, but for the great latent heat of steam, a mass of water, powerfully heated, would explode on reaching the boiling temperature. I have ascertained, that the specific temperature. I have ascertained, that the specific caloric of the vapour of sulphuric acid is very small, and hence the danger to which rash operators may be exposed during its distillation. Hence, also, it is unnecessary to surround the receiver with cold water, as when alkohol and most other liquids are the specification. of cold to the bottom of the receiver generally causes it, in the present operation, to crack. By the above method, I have made the concentrated oil of vitriol flow over in a continuous slender

stream, without the globe becoming sensibly hot.

I have frequently boiled the distilled acid till only one-half remained in the retort; yet at the temperature of 60° Fahrenheit, I have never found the specific gravity of acid so concentrated, to exceed 1.8455. It is, I believe, more exactly 1.8452. The number 1.850, which it has been the fashion to assign for the density of pure oil of vitriol, is undoubtedly very erroneous, and ought to be corrected. Genuine commercial acid should never supposed 1.8485, when it is denser we may never surpass 1.8485; when it is denser, we may infer sophistication, or negligence, in the manu-

The sulphuric acid strongly attracts water, which it takes from the atmosphere very rapidly, and in larger quantities, if suffered to remain in an open vessel, imbibing one-third of its weight in twenty-four hours, and more than six times its weight in a twelvemonth. If four parts by weight be mixed with one of water at 50°, they produce an instantaneous heat of 300° F.; and four parts raise one of ice to 21°°; on the contrary, four

parts of ice, mixed with one of acid, sink the thermometer to 4° below 0. When pure it is colourless, and emits no fumes. It requires a great degree of cold to freeze it; and if diluted with half a part or more of water, unless the dilution be carried very far, it becomes more and more difficult to congeal; yet at the specific gravity of 1.78, or a few hundredths above or below this, it may be frozen by surrounding it with melting crystals with six sides. Its boiling point, according to Bergman, is 540°; according to Dalton, 590°. snow. Its congelation forms regular prismatic

Pure sulphuric acid is without smell and colour, and of an oily consistence. Its action on litmus is so strong, that a single drop of acid will give to an immense quantity of water the power of reddening. It is a most violent caustic; and has sometimes been administered with the most criminal purposes. The person who unfortunately swallows it, speedily dies in dreadful agonies and convulsions. Chalk, or common carbonate of magnesia, is the best antidote for this, as well as for the strong nitric and muriatic acids.

When transmitted through an ignited porcelain tube of one-fifth of an inch diameter, it is resolved into two parts of sulphurous acid gas, and one of oxygen gas, with water. Voltaic electricity causes an evolution of sulphur at the negative pole; whilst a sulphate of the metallic wire is formed at the positive. Sulphuric acid has no action on oxygen gas or air. It merely abstracts their aque-

ous vapour.

If the oxygenised muriatic acid of Thenard be put in contact with the sulphate of eilver, there is immediately formed insoluble chloride of silver, and oxygenised sulphuric acid. To obtain sulphu-ric acid in the highest degree of oxygenation, it is merely necessary to pour barytes water into the above oxygenised acid, so as to precipitate only a part of it, leaving the rest in union with the whole of the oxygen. Oxygenised sulphuric acid partially reduces the oxide of silver, occa-

sioning a strong effervescence. All the simple combustibles decompose sulphuric acid, with the assistance of heat. About 400° Fahr. sulphur converts sulphuric into sulphurous acid. Several metals at an elevated temperature decompose this acid, with evolution of sulphurous acid gas, oxidisement of the metal, and combination of the oxide with the undecomposed portion of the acid.

The sulphuric acid is of very extensive use in the art of chemistry, as well as in metallurgy, bleaching, and some of the processes for dyeing; in medicine it is given as a tonic and stimulant, and is sometimes used externally as a caustic.

The combinations of this acid with the various

bases are called suiphates, and most of them have long been known by various names. With barytes it is found native and nearly pure in various forms, in coarse powder, rounded masses, stalactites, and regular crystallisations, which are in some amellar, in others needly, in others prismatic or

pyramidal.

This salt, if at all deleterious, is less so than the carbonate of barytes, and is more economical for preparing the muriate for medicinal purposes. It requires 43,000 parts of water to dissolve it at

Sulphate of strontian has a considerable resemblance to that of barytes in its properties. It is found native in considerable quantities at Aust Passage and other places in the neighbourhond of Bristol. It requires 3840 parts of boiling water to dissolve it.

Its composition is 5 acid + 6.5 base.

The sulphate of potassa, vitriolated kali, for-merly vitriolated artar, sal de duobus, and arcanume duplicatum, crystallises in hexahedral prisms, terminated by hexagonal pyramids, but susceptible of variations. Its crystallisation by quick cooling is confused. Its taste is bitter, acrid, and a little saline. It is soluble in 5 parts of boiling water, and 16 parts at 60°. In the fire it decrepitates, and is fusible by a strong heat. It is decomposable by charcoal at a high temperature. It may be prepared by direct mixture of its component parts: but the usual and cheapest mode is to neutralise the acidulous sulphate left after distilling nitric acid, the sal enixen of the old chemists, by the addition of carbonate of potassa. The sal polychrest of old dispensatories, made by deflagrating sulphur and nitre in a crucible, was a compound of the sulphate and sulphite of potassa. The acidulous sulphate is sometimes employed as a flux, and likewise in the manufacture of alum. In medicine, the neutral salt is sometimes used as a deobstruent, and in large doses as a mild cathartic; dissolved in a considerable portion of water, and taken daily in such quantity as to be gently aperient, it has been found serviceable in cutaneous affections, and is sold in London for this purpose as a nostrum; and certainly it deserves to be distinguished from the generality of quack medicines, very few indeed of which can be taken without imminent hazard.

It consists of 5 acid + 6 base; but there is a compound of the same constituents, in the proportion of 10 acid + 6 potassa, called the bisul-

The sulphate of soda is the vitriolated natron of the college, the well known Glauber's salt, or sal mirabile. It is commonly prepared from the residuum left after distilling muriatic acid, the superfluous acid of which may be saturated by the addition of soda, or precipitated by lime; and is likewise obtained in the manufacture of the muriate of ammonia. Scherer mentions another made by Funcke, which is, making 8 parts of calcined sulphate of lime, 5 of clay, and 5 of common salt, into a paste with water; burning this in a kiln; and then powdering, lixiviating, and crystallising. It exists in large quantities under the surface of the earth in some countries, as Persia, Bohemia, and Switzerland; is found mixed with other substances in mineral springs and sea water; and sometimes effloresces on walls. Sulphate of soda is bitter and saline to the taste. It is soluble in 2.85 parts of cold water, and 0.8 at a boiling heat. It crystallises in hexagonal prisms bevelled at the extremities, sometimes grooved longitudinally, and of very large size, when the quantity is great. These effloresce completely into a white powder if exceptions. posed to a dry air, or even if kept wrapped up in paper in a dry place; yet they retain sufficient water of crystallisation to undergo the aqueous fusion on exposure to heat, but by urging the fire, melt. Barytes and strontian take its acid from it entirely, and potassa partially; the nitric and muriatic acids, though they have a weaker affinity for its base, combine with a part of it when digested on it. Heated with charcoal, its acid is decomposed. As a purgative, its use is very general; and it has been employed to furnish soda. Pajot des Charmes has made some experi-ments en it in fabricating glass; with sand alone it would not succeed, but equal parts of carbonate of lime, sand, and dried sulphate of soda, proof lime, sand, sud driet distributed a clear, solid, pale, yellow glass.

It is composed of 5 acid + 4 base + 11.25 water in crystals; when dry, the former two primes are its constituents.

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Sulphate of soda and sulphate of ammonia

form together a triple sait.
Sulphate of lime, selenite, gypsum, plaster of Paris, or sometimes alabaster, forms extensive strata in various mountains. The specular gypcum, or glacies Maria, is a species of this salt, and affirmed by some French travellers to be employed in Russia, where it abounds, as a substitute for glass in windows. Its specific gravity is from 1.872 to 2.311. It requires 500 parts of cold water, and 450 of hot, to dissolve it. When calcined, it decrepitates, becomes very friable and white, and heats a little with water, with which it forms a solid mass. In this process it loses its water of crystallisation. In this state it is found native in Tyrol, crystallised in rectangular parallelopipeds, or octahedral or hexahedral prisms, and is called anhydrous sulphate of lime. Both the natural and artificial anhydrous sulphate consists of 56 3 lime, and 43 6 acid are phate consists of 56.3 lime, and 43.6 acid, according to Chenevix. The calcined sulphate is much employed for making casts of anatomical and ornamental figures; as one of the bases of stucce; as a fine cement for making close and strong joints between stone, and joining rims or tops of metal to glass; for making moulds for the Staffordshire potteries; for cornices, mouldings, and other ornaments in building. For these purposes, and for being wrought into columns, chim-ney-pieces, and various ornaments, about eight hundred tons are raised annually in Derbyshire, where it is called alabaster. In America, it is laid

on grass land as a manure.

Ordinary crystallised gypsum consists of 5 sulphuric acid + 3.5 lime + 2.25 water; the anhydrous variety wants of course the last in-

gredient.

Sulphate of magnesia, the vitriolated magnesia of the late, and sal catharticus amarus of former London Pharmacopæias, is commonly known by the name of Epsom salt, as it was furnished in considerable quantity by the mineral water at that place, mixed, however, with a considerable portion of sulphate of soda. It is afforded, however, in greater abundance and more pure from the bittern left after the extraction of salt from sea water. It has likewise been found efflorescing on brick walls, both old and recently rected, and in small quantity in the ashes of coals. The capillary salt of Idria, found in silvery crystals mixed with the aluminous schist in the mines of that place, and hitherto considered as a feathery alum, has been ascertained by Klaproth to consist of sulphate of magnesia, mixed with a small portion of sulphate of iron. When pure, it crystallises in small quadrangular prisms, terminated by quadrangular pyramids or dihedral summits. Its taste is cool and bitter. It is very soluble, requiring only an equal weight of cold water, and three-fourths its weight of hot. It effloresces in the air, though but slowly. If it attract moisture, it contains muriate of magnesia or of lime. Exposed to heat, it dissolves in its own water of crysposed to heat, it dissolves in its own water of crystallisation, and dries, but is not decomposed nor fused, but with extreme difficulty. It consists, according to Bergman, of 38 acid, 19 magnesia, 48 water. A very pure sulphate is said to be prepared in the neighbourhood of Genoa, by roasting a pyrites found there; exposing it to the air in a covered place for six months: watering it occasionally, and then lixiviating.
Sulphate of magnesia is one of our most valu-

able pargatives; for which purpose only it is

used, and for furnishing the carbonate of mag

It is composed of 5 acid + 2.5 magnesia + 7.875

water, in the state of crystals.

Sulphate of ammonia crystallises in slender, flattened, hexahedral prisms, terminated by hex agonal pyramids; it attracts a little moisture from very damp air, particularly if the acid be in excess; it dissolves in two parts of cold and one of boiling water. It is not used, though Glauber who called it his secret ammoniacal sait, vaunted

its excellence in assaying.
It consists of 5 acid + 2.125 ammonia + 1.125 water in its most desiccated state; and in its crystalline state of 5 acid + 2.125 ammopia +

3.375 water.

If sulphate of ammonia and sulphate of magne sia be added together in solution, they combine into a triple salt of an octahedral figure, but varying much; less soluble than either of its com-ponent parts; unalterable in the air; undergoing on the fire the watery fusion; after which it is decomposed, part of the ammonia flying off, and the remainder subliming with an excess of acid. It contains, according to Fourcroy, 68 sulphate of magnesis, and 32 sulphate of ammonia

Sulphate of glucina crystallises with difficulty, its solution readily acquiring and retaining a syrupy consistence; its taste is sweet, and slightly astringent; it is not alterable in the air; a strong heat expels its acid, and leaves the earth pure; heated with charcoal, it forms a sulphuret; infusion of galls forms a yellowish-white precipi-

tate with its solution.

Yttria is readily dissolved by sulphuric acid and as the solution goes on, the sulphate crystal-lises in small brilliant grains, which have a sweet

lises in small brilliant grains, which have a sweetish taste, but less so than sulphate of glucina, and are of a light amethyst-red colour. They require S0 parts of cold water to dissolve them, and give up their acid when exposed to a high temperature. They are decomposed by exalic acid, prussiate of potassa, infusion of galls, and phosphate of soda.

Sulphate of alumina in its pure state is but recently known, and it was first attentively examined by Vauquelin. It may be made by dissolving pure alumina in pure sulphuric acid, heating them for some time, evaporating the solution to dryness, drying the residuum with a pretty strong heat, redissolving it, and crystallising. Its crystals are soft, foliaceous, shining, and pearly; but these are not easily obtained without cautious evaporation and refrigeration. They have an astringent taste; are little alterable in the air; are pretty soluble, particularly in hist temperature. pretty soluble, particularly in hot water; give out their acid on exposure to a high temperature; are decomposable by combustible substances, though not readily; and do not form a pyrophorus like alum.

If the evaporation and desiccation directed above be omitted, the alumina will remain supersaturated with acid, as may be known by its taste and by its reddening vegetable blue. This is still more difficult to crystallise than the neutral salt, and frequently thickens into a gelatinous mass.

A compound of acidulous sulphate of alumina,

with potassa or ammonia, has long been known

by the name of alum.

Sulphate of zircon may be prepared by adding sulphuric acid to the earth recently precipitated, and not yet dry. It is sometimes in small needles but commonly pulverulent; very friable; insipid insoluble in water, weless it contains some acid and easily decomposed by heat."-Ure's Chem.

Sulphuric acid is a powerful antiseptic and

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onic: it is given, properly diluted, in the dose of from one to three drops with cinchona and other nedicines in the cure of fevers and debilities, and t is often applied externally, when very much diuted, against psora and some chronic affections of

SULPHURIS FLORES. See Sulphur sublima-

SULPHUROPRUSSIC ACID. The sulphu-

etted chyazic acid of Porrett.

Dissolve in water one part of sulphuret of potassa, and boil it for a considerable time with three or four parts of powdered prussian blue added at intervals. Sulphuret of iron is formed, and a colourless liquid containing the new acid combined with potassa, mixed with hyposulphate and sulphate of potassa. Render this liquid sensi-bly sour, by the addition of sulphuric acid. Coninne the boiling for a little, and when it cools, add a little peroxide of manganese in fine powder, which will give the liquid a fine crimson colour. To the filtered liquid add a solution containing persulphate of copper, and protosulphate of iron, in the proportion of two of the former salt to three of the latter, until the crimson colour disappears. Sulphuroprussiate of copper falls. Boil this with a solution of potassa, which will separate the copper. Distil the liquid mixed with sulphuric acid in a glass retort, and the peculiar acid will come over. By saturation with carbonate of barytes, and then throwing down this by the convalent quantity of sulphuric acid, the sulphure equivalent quantity of sulphuric acid, the sulphuroprussic acid is obtained pure:

It is a transparent and colourless liquid, pos-

sessing a strong odour somewhat resembling acetic acid. Its specific gravity is only 1.022. It dissolves a little sulphur at a boiling heat. It then blackens nitrate of silver; but the pure acid throws down the silver white. By repeated dis-tillations sulphur is separated and the acid is de-

SULPHUROUS ACID. "Sulphur burned at a low temperature absorbs less oxygen than it does when exposed to greater heat, and is consequently acidified in a slighter degree, so as to form sulphurous acid. This in the ordinary state of the atmosphere is a gas; but on reducing its temperature very low by artificial cold, and exposing it to strong compression, it becomes a li-quid. To obtain it in the liquid state, however,

for practical purposes, it is received into water, by which it is absorbed.

As the acid obtained by burning sulphur in this way is commonly mixed with more or less sulphuric acid, when sulphurous acid is wanted it is commonly made by abstracting part of the oxygen from sulphuric acid by means of some combustible substance. Mercury or tin is usually preferred. For the purposes of manufactures, however, chopped straw or saw-dust may be employed. If one part of mercury and two of concentrated sulphuric acid, he put into a release with trated sulphuric acid be put into a glass retort with a long neck, and heat applied till an effer-vescence is produced, the sulphurous acid will arise in the form of gas, and may be collected over quicksilver, or received into water, which at the temperature of 61° will absorb thirty-three times its bulk, or nearly an eleventh of its weight.

Water thus saturated is intensely acid to the taste, and has the smell of sulphur burning slowly. It destroys most vegetable colours, but the blues are reddened by it previous to their being discharged. A pleasing instance of its effect on colours may be exhibited by holding a red rose over the blue flame of a common match, by which the colour will be discharged wherever the sulphyrous acid comes into contact with it so as to phurous acid comes into contact with it, so as to

render it beautifully variegated, or entirely white. If it be then dipped into water, the redness after a time will be restored.

Sulphurous acid is used in bleaching, particularly for silks. It likewise discharges vegetable

stains, and iron-moulds from linen.

In combination with the salifiable bases, it forms sulphites which differ from the sulphates in their properties. The alkaline sulphites are more soluble than the sulphates, the earthy less. They are converted into sulphates by an addition of oxygen, which they acquire even by exposure to the air."

Sultan flower. See Centaurea moschata, of

SUMACH. (Sumak; from samak, to be red: so called from its red berry.) See Rhus coria-

Sumach, elm-leaved. See Rhus coriaria. Su'men. (Arabian.) The lower or fat part of the belly.

SUN-DEW. See Drosera rotundifolia.
SUPER. 1. This term is applied, in chemistry and pharmacy, to several saline substances, in which there is an excess of one of its constituents beyond what is necessary to form the ordinary compound; as supersulphate of potassa, supercarbonate of soda, &c.

2. In anatomy, it regards situation; as super-

scapularis, supergenuulis.

S. In physiology, it means an additional; as

superfectation.

4. In medicine, it means excess; as superpur-

gation.

SUPERACE'TAS PLUMBI. See Plumbi acetas. SUPERARSE'NIAS POTASSÆ. Superarseniate of potassa. A compound of potassa with excess of arsenic acid. It was called Macquer's Ar-senical Salt, from its discoverer; and has been sometimes given in medicine, possessing similar properties to those of the white oxide of arsenic.

SUPE'RBUS. See Rectus superior oculi. SUPERCI'LIUM. See Eyebrow.

SUPERCILIUM VENERIS. The milfoil.

Actillea millefolium.

SUPERFŒTATION. (Superfætatio; from super, above or upon, and fætus, a fætus.) The impregnation of a woman already pregnant.

(From super, above, and The epididymis, or body SUPERGEMINA'LIS. gemini, the testicles.)
above the testicles.

SUPERGENUA'LIS. (From super, above, and genu, the knee.) The patella, or knee-pan. SUPERIMPREGNATIO. (Superimpregna-

tio; from super, above, and impregnatio, a conception.) Superfectation. SUPE/RIOR. Some muscles were so named

from their relative situation.

SUPERLUGULA. (From super, above, and ligula, a little tongue, the glottis.) The epi-

SUPERPURGA'TIO. (From super, beyond, and purgo, to purge.) An excessive evacuation by stool.

SUPERSALT.

SUPERSCAPULA'RIS. (From super, upon, and scapula, the shoulder-blade.) A muscle

seated upon the scapula.

SUPERUS. Above: applied to the perianthium of flowers when placed above the germen;

as in roses, and the genus Pyrus.

SUPINATION. (Supinatio; from supinus, placed upward.) The act of turning the palm of the hand upwards, by rotating the radius upon the

SUPINA'TOR. (From supinus, upwards.)

A name given to those muscles which turn the hand upwards.

See Supinator radii SUPINATOR BREVIS.

brevis.
Supinator Longus. See Supinator radii

SUPINATOR RADII BREVIS. A supinator muscle of the hand, situated on the fore-arm. Supinator brevis, sive minor, of Winslow; and epicondylo-radial, of Dumas. This small muscle, which is tendinous externally, is situated at the upper part of the fore-arm under the supinator longus, the extensor carpi radialis brevis, the extensor carpi ulnaris, the extensor digitorum com-

munis, and the extensor minimi digiti.

It arises tendinous from the lower and anterior part of the outer condyle of the os humeri, and tendinous and fleshy from the outer edge and posterior surface of the ulna, adhering firmly to the ligament that joins the radius to that bone. From these origins its fibres descend forwards and inwards, and are inserted into the upper, inner, and anterior part of the radius around the cartilaginous surface, upon which slides the tendon of the biceps, and likewise into a ridge that runs downwards and outwards below this surface. It assists in the supination of the hand by rolling the

SUPINATOR RADII LONGUS. Supinator longus, of Albinus. Supinator longus sive major, of Winslow; and humerosus rudial, of Dumas. A long flat muscle, covered by a very thin tendinous fascia, and situated immediately under the integuments along the outer convex surface of the radius. It arises, by very short tendinous fibres, from the anterior surface and outer ridge of the os humeri, about two or three inches above its external condyle, between the brachialis internus and the triceps brachii, and likewise from the anterior surface of the external intermuscular membrane, or ligament, as it is called. About the middle of the radius, its fleshy fibres terminate in a flat tendon, which is inserted into the inner side of the inferior extremity of the radius, near the root of its styloid process.

This muscle not only assists in rolling the radius outwards, and turning the palra of the hand upwards, on which account Riolanus first gave it the

name of supinator, but it likewise assists in pro-nation, and in bending the fore-arm. SUPPOSITO'RIUM. (From sub, under, and pono, to put.) A suppository, i. e. a substance to put into the rectum, there to remain and dissolve gradually.

Suppressed menses. See Amenorrhaa.
SUPPURATION. (Suppuratio; from suppuro, to suppurate.) That morbid action by which pus is deposited in inflammatory tumours.

SUPRA. Above. This word before any other name, implies its situation being above it; as supra spinatus, above the spine of the scapula, &c.

SUPRA-COSTALES. A portion of the intercostal muscles. See Intercostal muscles.

See Decompositus. SUPRA-DECOMPOSITUS. SUPRA-SPINA'TUS. Supra-spinatus seu su-per-scapularis, of Cowper; and sous-spino-sca-pulo-trochiterien, of Dumas. A muscle of the arm first so named by Riolanus, from its situation. It is of considerable thickness, wider behind than before, and fills the whole of the cavity or fossa that is above the spine of the scapula. It arises fleshy from the whole of the base of the scapula that is above its spine, and likewise from the spine itself, and from the superior costa. Opposite to the basis of the coracoid process, it is found begraning to degenerate into a tendon, which is at first covered by fleshy fibres, and then passing under the acromion, adheres to the capsular liga-ment of the os humeri, and is inserted into the upper part of the large tuberosity at the head of the os humeri. This muscle is covered by a thin fascia, which adheres to the upper edge and superior part of the basis, as well as to the upper edge of the spine of the scapula. The principal use of the supra spinatus seems to be to assist in raising the arm upwards; at the same time, by drawing the capsular ligament upwards, it prevents it from being pinched between the head of the os humeri and that of the scapula. It may likewise serve to move the scapula upon the humerus.

SURA. (An Arabian word.) 1. The calf of

the leg. 2. The fibula.

SURCULUS. A term applied by botanists to the stem of mosses, or that part which bears the leaves. It is simple, in Polytricum; branched, in Minium androgynum; with branches turned downward, in Sphagnum palustre; decumbent, creeping, or erect.

SURDITAS. Deafness. See Paracusis.

SURFEIT. The consequence of excess in

eating or drinking, or of something unwholesome or improper in the food. It consists in a heavy load or oppression of the stomach, with nausea, sickness, impeded perspiration, and at times eruptions on the skin.

SURGERY. Chirurgia. A branch of the healing art, having for its object the cure of ex-A branch of the

ternal disease

SURTURBRAND. Fibrous brown ceal, or bituminous wood, is so called in Iceland, where it

occurs in great quantities.

SUS. The name of a genus of animals. Class, Mammalia; Order, Belluæ. The hog. The flesh called pork is considered a great delicacy, especially the young and well fed, and is much used in most countries. Salted, it affords a harder used in most countries. food, still very nutritions to hard-working people, whose digestion is good.

Sus scrofa. The systematic name of the hog, the fat of which is called lard.

Suspended animation. See Resuscitation. SUSPENSO'RIUM. (From suspendeo, to hang.) A suspensory; a bag, or bandage, to suspend any part.

SUSPENSORIUM HEPATIS. The broad ligament

SUSPENSORIUS TESTIS. The cremaster muscle of the testicle.

SUSU'RRUS. (From susurro, to murmur.)
An imaginary sound in the ear.
SUTURE. (Sutura; from suo, to join together.) I. In surgery this term signifies the uniting the lips of a wound by sewing. Clavata commissura. A number of different kinds of sutures have been recommended by writers on sur-gery, but all of them are now reduced to two; namely, the twisted, and the interrupted, called also the knotted suture. The twisted suture is made in the following manner: having brought the divided parts nearly into contact, a pin is to be introduced from the outside inwards, and carried out through the opposite side to the same distance from the edge that it entered at on the former side; a firm wax ligature is then to be passed around it, making the figure of 8, by which the wounded parts are drawn gently into contact. The number of pins is to be determined by the extent of the wound; half an inch, or at most three-quarters, is the proper distance between two pins. The interrupted suture is practised where a number of stitches is required, and the interruption is only the distance between the stitches.

2. In anatomy the word suture is applied to the union of bones by means of dentiform margins, as in the bones of the cranium. See Temporal, sphcnoidal, zygomatic, transverse, coronal, lamb-doidal, and sagittal sutures.

3. In botany, it is applied to that part of a cap-sule, which is a kind of furrow on the external surface in which the valves are united. See Cap-

SWALLOW-WORT. See Asclepias vincetoxicum

SWAMMERDAM, John, was born at Amsterdam, in 1657, and displayed an early predilection for natural history, particularly entomology. At Leyden, where he studied physic, he was distinguished by his skill and assiduity in anatomical experiments and the art of making preparations; and on taking his degree there, in 1667, he published a thesis on Respiration. At this time he began to practise his invention of injecting the vessels with ceraceous matter, from which anatomy has derived very important advantages. In the dissection of insects, he was singularly dexterous by the aid of instruments of his own invention. The Grand Duke of Tuscany invited him about this period to Florence on very liberal terms, but he declined the offer from aversion to a court-life, and to any religious restraints. In 1669 he published in his native language "A General History of Insects," afterwards reprinted and translated into French and Latin, the latter with splendid figures. In 1672 another work appeared, entitled "Miraculum Natura," detailing the structure of the uterus; of which there were many subsequent editions. By intense application he became hypochondriacal and infatuated with mysticism, so as to abandon all his scientific pursuits; and his constitution was worn out by his mortifications, so that he died in 1680. Seven ral of his papers, which came long after into the hands of Boerhoave, were published under the title of "Biblia Nature;" in which the history of bees is particularly esteemed.

SWEAT. See Perspiration.
Sweet flag. See Acorus calamus.
Sweet marjoram. See Origanum majorana.
Sweet navew. See Brassica rapa.

See Andropogon scananthus, Sweet rush. and Acorus calamus.

Sweet sultan. The Centaurea moschata. Sweet willow. See Myrica gale.

SWIETEN, GERARD NAN, was born at Ley-den, in 1700. From the loss of both his parents, his early education is said to have been somewhat neglected; but being sent at sixteen to the university of Louvain, he soon distinguished himself by his superior attainments. He then returned to his native place, and became a favourite pupil of the illustrious Boerhaave; and after studying seven years, took the degree of doctor, in 1725; and so much had he profited by the instruction of that great master, as well as by his own unwearied researches, that he was immediately appointed to a medical professorship, which he occupied for many years with great reputation. At length, however, his success excited envy, and there being a law which prohibited those not professing the religion of the State from holding any public appointment, Van Swieten being a Roman Catholic, was obliged to resign his chair. He devoted the leisure thus acquired to the composition of his excellent Commentaries on the Aphorisms of Boerhaave: and while engaged in this work, he was invited by the Empress Maria Theresa to settle at Vienna, which he accepted in the year 1745, after stipulating that he should be allowed to follow his usual mode of life, which was not well

adapted for a court. The intellectual and moral endowments of this physician qualified him in every respect for conducting the medical school at Vienna; and that science in Germany was ultimately essentially benefited by his exertions. He executed, during eight years, the office of professor with singular zeal; and having obtained the full confidence of his royal mistress, he was enabled to reform many abuses, and procure great advantages for the study of medicine in that city. His extensive erudition gained him the farther honour of being intrusted with the interests of learning in general in the Austrian dominions; he was appointed Imperial Librarian, President of the Censorship of Books, &c.; and also created a Baron of the Empire. He was likewise volun-tarily enrolled in the list of almost all the distinguished literary societies of Europe. The inflexibility of his character led him to maintain a long opposition to small-pox inoculation. He died in 1772, and a statue was erected to his memory by the Empress at Vienna. His commentaries will always maintain their reputation, from the immense number of facts, well selected and well arranged, and the judicious summary of ancient and modern medical knowledge which they contain-He also published another useful work on the dis-

eases which prevail in Armies.

SWIETE'NIA. (Named after Van Swieten.)

The name of a genus of plants. Class, Decandria; Order, Monogynia.

SWIETENIA MAHAGONI. The systematic name of the mahogany tree. The bark of the wood of this tree is after and colour interpolity; has an asthis tree is of a red colour internally; has an astringent bitter taste; and yields its active matter to water. It has been prepared as a substitute for Peruvian bark, and has been used as such with advantage. Dose, half a drachm. SWINE-POX. See Varicella.

SWINESTONE. A variety of compact lu-

cullite, a subspecies of lime-stone.

SWINGING. See Æora.

Sword shaped. See Lanceolatus.

SYCO'MA. (From συκη, a fig.) Sycosis. A wart or excrescence resembling a fig on the eye-

lid, about the anus, or any other part.

SYDENHAM, THOMAS, was born at WinfordEagle, in Dorsetshire, about the year 1824. He was entered at Oxford; but during the civil war, when that city was occupied by the royal party, he retired to London. On this occasion, the illness of his brother brought him acquainted with Dr. Coxe, an eminent physician, who finding Sydenham undecided as to the choice of his profession, persuaded him to study medicine on his return to Oxford. Accordingly, in 1648, he took the degree of bachelor of physic, and about the same period obtained a tellowship; then pur-suing his studies a few years longer, he procured a doctor's degree from Cambridge, and settled as a physician in Westminster. The extensive practice which he is said to have enjoyed from 1660 to 1670, must be chiefly ascribed to the superior success of the means employed by him, which, being so different from those previously in use, became more readily a matter of notoriety; for, after the Restoration, his connections could have contributed little to his advancement. He appears to have paid little attention to the prevailing medical doctrines, being early persuaded that the only mode of acquiring a correct knowledge of his art was to observe diligently the progress of diseases, whence the natural indica-tions of cure might be derived; in which opinion he had the sanction of the celebrated Mr. Locke. It was to febrile diseases that he first applied this inductive method, and it cost him several years of

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anxious attention to satisfy himself as to the proper mode of treating them: the result of which he published in 1666, under the title of "Methodus curandi Febres," and again, nine years after, with additional remarks, suggested by subsequent experience. His writings are not altogether free from hypothesis; but he seems to have been little influenced by these in his practice; and by close-ly observing the operations of nature, and the ef-fects of remedies, he was enabled to introduce very essential improvements. In small-pox especially, by checking the cruptive fever by means of cool air, and other antiphlogistic means, he as-certained that the cruption and consequent danger were greatly diminished: which plan applies likewise to other cruptive and febrile diseases, as has been since determined by general experience. His sagacity was also manifested in the correct histories which he has left of some diseases, as particularly small-pox, measles, gout, and hysteria. He was likewise very attentive to the varieties occurring, especially in febrile disorders at different seasons, or in different years; and was led to suppose these connected with a particular constitution of the air. He had been subject, for above thirty years, to gout, and stone in the kidney, which impaired his constitution, and at last terminated his life in 1689. After his death, a manual of practice, composed for his son, was published under the title of "Processus Integri in Morbis fere omnibus curandis." Sydenham ever maintained the character of a generous and public spirited man; he conducted himself without that arrogance which too often accompanies original talent; and he has been universally acknowledged the first physician of his age. The numerous editions of his works, both singly and collectively, in almost every country of Europe, the deference paid to his authority, and the commendations bestowed upon him by almost all practical writers since, amply prove the solidity of his title to the high reputation attached to his name. The college of physicians, though he was only late in life lege of physicians, though he was only late in life admitted a licentiate, have subsequently placed his bust in their hall, near that of Harvey.

Sylphium. Assafeetida is so termed by some writers. See Ferula assafactida.

SYLVANITE. Native tellurium.

Sylvius, digestive salt of. The muriate of po-

SYLVIUS, FRANCIS DE LE BOE, was born at Hanau, in 1614. He took his degree at Basie, and then visited, for improvement, some of the chief universities in France and Germany. He settled first at his native place, but removed to Amsterdam, where he enjoyed a high reputation for several years, till he was called to Leyden, in 1658, to assume the office of first professor of medicine. He soon drew together, by his genius and eloquence, a numerous andience from all parts of Europe. He was one of the earliest advocates for Harvey's doctrine of the circulation of the blood, and chiefly effected its reception into that school. But, on the other hand, he materially retarded the progress of medicine by a fanciful hypothesis, which attracted much notice, referring all diseases to chemical changes, producing an excess of acid, or of alkali. His works were chiefly controversial tracts, in which he de-fended his peculiar notions. He died in 1672. SYLVIUS, JAMES DU BOIS, was born at Amiens, in 1478. Having chosen the profession of physic,

he studied diligently the writings of the ancients, especially Hippocrates and Galen, and was no less assiduous in the pursuit of other branches of medicine, particularly anatomy, pharmacy, and botany. Before taking a degree, he undertook a botany. I

private course of lectures at Paris, in which he so distinguished himself, that in two years he col-lected a crowd of pupils from various parts of Europe; but the jealousy of the Parisian phy-sicians obliged him to go to Montpelier, in 1520, for the purpose of graduation. His extreme parsimony, however, would not permit the necessary expenses; and he was at last successful in compromising his differences with the Parisian faculty. He subsequently continued his lectures with very great success; and in 1550 he was appointed professor of medicine at the royal college; but his death occurred five years afterwards. His works were popular during the reign of the old school, but are now obsolete. As an anatomist, he merits great praise, having made various discoveries, notwithstanding the few opportunities he had of human dissection. He wrote with great violence against Vesalius, his pupil, because he had presumed to correct Galen.

SYMBLE PHARUM. (From ever, with, and

βλεφαρον, the eye-lid.) A concretion of the eyelid to the globe of the eye. This chiefly happens in the superior, but very rarely in the inferior palpebra. The causes of this concretion are a had conformation of the parts, or from ulcers of the cornea, the membrana conjunctiva, or internal superfices of the palpebræ, or imprudent scarifications, or burns, especially if the eye remains long closed. There are two species, the partial, or total; in the former, the adhesion is partial, in the latter, the membrana conjunctiva and cornea are concreted to the evalid together.

are concreted to the eye-lid together.

Sy'mbol. (From συμβαλλυ, to knit together.)
It is said either of the fitness of parts with one another, or of the consent between them by the intermediation of nerves, and the like.

SYMBOLO'GIA. (From συμθυλου, a sign, and λυγος, a discourse.) The doctrine of the signs and symptoms of disease.

SYMMETRY The exact and beautiful pro-

portion of parts to one another.

SYMPATHETIC. Sympatheticus.

1. Relating to sympathy.

2. See Intercostal nerve.

Sympathetic nerve. See Intercostal nerve. SYMPATHY. (Sympathia; from συμπουχω, to suffer together, to sympathise.) All the body is sympathetically connected together, and dependent, the one part upon the rest, constituting a general sympathy. But sometimes we find particular parts more intimately dependent upon each other than upon the rest of the body, constituting a particular sympathy. Action cannot be greatly increased in any one organ, without being diminished in some other; but certain parts are more apt to be affected by the derangement of particular organs than others; and it was the observance of this fact which gave foundation to the old and well-known doctrine of sympathy, which was said to proceed "tum ob communionem et similitu-dinem generis, tum ob viciniam." It may be thought that this position of action being diminished in one organ, by its increase, either in the rest or in some other part, is contradicted by the existence of general diseases or actions affecting the whole system. But in them we find, in the first place, that there is always some part more affected than the rest. This local affection is sometimes the first symptom, and affects the con-stitution in a secondary way, either by the irrita-tion which it produces, or by an extension of the specific action. At other times the local affection is coeval with the general disease, and is called sympathetic. It is observed, in the second place, that as there is some part which is always more affected than the rest, so also is there some

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organ which has its action, in consequence of this, diminished lower than that of the rest of the system, and most commonly lower than its natural standard. From the extensive sympathy of the stomach with almost every part of the body, we find that this most frequently suffers, and has its action diminished in every disease, whether general or local, provided that the diseased action arises to any considerable degree. There are also other organs which may, in like manner, suffer from their association or connection with others which become diseased. Thus, for instance, we see, in the general disease called purperal feyer, that the action of the breasts is diminished by the increased inflammatory action of the uterus.

In consequence of this balance of action, or

general connection of the system, a sudden pain, consequent to violent action of any particular port will so weaken the rest as to produce fainting, and occasionally death. But this dependence appears more evidently in what may be called the smaller systems of the body, or those parts which seem to be more intimately connected with each other than they are with the general system. Of this kind is the connection of the breasts with the uterus of the female; of the arethra with the testicles of the male ; of the stomach with the liver ; and of the intestines with the stomach, and of this again with the brain; of the one extremity of the bone with the other; and of the body of the mus-cle with its insertion; of the skin with the parts

These smaller systems, or circles, shall be treated regularly; but first it may be proper to observe, that these are not only intimately connected with themselves, but also with the general system, an universal sympathy being thus estab-

That there is a very intimate connection between the breasts and uterus has been long known; but it has not been very satisfactorily explained. Fallopius, and all the older authors, declare plain-ly that the sympathy is produced by an anasto-mosis of vessels; Bartholin adding that the child being born, the blood no longer goes to the uterus, but is directed to the breasts and changed into milk. But none of all those who talk of this de-rivation, assign any reasonable cause which may produce it.

In pregnancy, and at the menstrual periods, the uterus is active; but, when the child is delivered, the action of the uterus subsides, whilst the breasts in their turn become active, and secrete milk.

If, at this time, we should again produce action in the uterus, we diminish that of the breasts, and destroy the secretion of milk, as is well illustrated hy the case of inflammation of the uterus, which is incident to lying-in women. When the uterus, at the cessation of the menses, ceases to be active, or to secrete, we often find that the breasts have an action excited in them, becoming slowly in-flamed, and assuming a cancerous disposition. The uterus and breasts seem to be a set of glands balancing each other in the system, one only being naturally active, or secreting properly, at a time; and accordingly we seldom, if ever, find that when the uterus yields the mentrual discharge the milkcharge, the milk is secreted in perfection, during the continuance of this discharge, nor do we ever find them both inflamed at the same time.

The uterus has not only this connection with the breasts, but it has also a very particular sym-pathy with the stomach, which again sympathises with the brain; and thus we see how a disorder of the uterus may induce an extensive series of affec-

tions, each dependent on the other.

The organs of generation in the male form like. wise a little system, in which all the parts exhibit this sympathy with each other. They likewise give us a very good instance of the association of action, or sympathy in the common acceptation of that word.

Sympathy is divided into, first, the sympathy of equilibrium, in which one part is weakened by the increased action of another; and, secondly, the sympathy of association, in which two parts

act together at the same time.

The sympathy of association is produced suddenly, and for a short time. The sympathy of equilibrium is produced more slowly, and conti-

nues to operate for a much longer time.

It is curious enough that most, or at least many, of those organs, which seem to be connected by the sympathy of equilibrium, exhibit likewise more or less of the sympathy of association, when under the circumstances in which this can take

The sympathy of equilibrium is seen in the effects of inflammation of the end of the urethra on the testicle; which often diminishes its action, and produces a very disagreeable sensation of dulness, or, if this inflammation be suddenly diminished, the action of the testicle is as suddenly in-creased, and swelling takes place. The same is seen in the connection of the urethra with the bladder and prostate gland, as is mentioned in all the dissertations on gonorrhoa. These parts likewise affect the stomach greatly, increased action in them weakening that organ much. This is seen in the effects of swelled testicle, or excessive venery, or inflamed bladder, and in a stone; all which weaken the stomach, and produce dyspepsia. The same remark applies to the kidney; vomiting and flatulence being produced by ne-

The sympathy of association, or an instance of sympathy in the common acceptation of the word, is likewise seen in the connection betwirt the glans and testicles in coition; but for this purpose, the action in the glans must be sudden and of short duration; for, if continued long, weakness of the testicles, or diminished action, is induced. In those parts which exhibit this natural association of action, if the action of one part be suddenty and for a short time increased, the action of the sympathising part will likewise be increased; as we see in the instance already given of coition, and likewise in paroxysms of the stone, in

which the glans penis, after making water, be-comes very painful.

But if the action be more slowly induced, and continued for a long time, then this association is set aside, by a stronger and more general principle of the equilibrium of action, and the sympathising part is weakened. Hence violent inflammation of the end of the urethra produces a weak-ness and irritability of the bladder, dulness of the

testicle, &c. There is also an evident sympathy of equilibrium betwixt the stomach and lower tract of intestines; which two portions may be said in general to balance each other in the abdomen. the action of the intestines is increased in diarrhoea, the stomach is often weakened, and the patient tormented with nausea. This will be cured, not so easily by medicines taken into the stomach, as by anodyne clysters, which will abate the action of the intestines. When the intestines are inflamed, as in strangulated hernia, vomiting is a never-failing affendant.

When again the stomach is inflamed, the intestines are affected, and obstinate costiveness takes place; even in hysterical affections of the sto-

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seach, the intestines are often deranged. Injections of cold water frequently relieve these affections of the stomach, by their action on the intestines.

The liver and stomach are also connected with one another. When the liver is inflamed, or has its action increased, the stomach is weakened, and dyspeptic symptoms take place. When the stomach is weakened, as, for instance, by intoxication, then the action of the liver is increased, and a greater quantity than usual of bile is secreted. The same takes place in warm climates, where the stomach is much debilitated.

If the liver has its action thus frequently in-

If the liver has its action thus frequently increased, it assumes a species of inflammation, or becomes, as it is called, scirrhous. This is exemplified in the habitual dram-drinkers, and in those who stay long in warm countries and use freedoms with the stomach. The liver likewise sympathises with the brain: for when this organ is injured, and its action much impaired, as in compression, inflammation and suppuration have been often known to take place in the liver.

Besides this connection of the stomach with the liver, it is also very intimately dependent on the brain, being weakened when the action of the brain is increased; as we see in an inflammation of that organ. The brain again is affected with pain when the stomach is weakened by intoxication, or other causes; and this pain will be often relieved by slowly renewing the action of the stomach, by such stimuli as are natural to it, such as small quantities of sonp frequently repeated. A slight increase of action in the stomach, at least if not of a morbid kind, affects the brain so as to produce sleep, diminishing its action. This we see in the effects of a full meal, and even of a draught of warm water. The stomach likewise sympathises with the throat, squeamishness and anorexia being often produced by inflammation of the tonsils. This inflammation is frequently abated by restoring or increasing the action of the stomach. Hence the throat, in slight inflammation, is frequently easier after dinner; hence, likewise, the effects of emetics in cynanche.

The extremities of bones and muscles also sympathize in the same manner. When one end of a bone is inflamed, the action of the other is lessened, and pain is produced; for a painful sensation may result both from increased and diminished action. When the tendon of a muscle is inflamed, the body of that muscle often is pained, and vice

Lastly, the external skin sympathises with the parts below it. If it be inflamed, as in erysipelas, the parts immediately beneath are weakened, or have their natural action diminished. If this inflammation affect the face, or scalp, then the brain is injured; and headache, stupor, or delirium, supervene. If it attack the skin of the abdomen, then the abdominal viscera are affected, and we have vomiting and purging, or obstinate costiveness, according to circumstances. This is illustrated by the disease of children, which is called by the women the bowel-hive, in which the skin is inflamed, as they suppose, from some morbid matter within.

If the internal parts be inflamed, the action of the surface is diminished, and, by increasing this action, we can lessen or remove the disease below; as we see daily proved by the good effects of blisters. When the stomach, intestines, or kidney, have been very irritable, a sinapism has been known to act like a charm; and in the deep-seated inflammations of the breasts, bowels, or joints, no better remedy is known, after the use of the lancet, than blisters. The utility of issues in diseases of the lungs, the liver, and the joints, is to be explained on the same principle. In these cases we find that issues do little good unless they be somewhat painful, or be in the state of healthy ulcers. An indolent flabby sore, however large the discharge (which is always thin, and accompanied with little action,) does no good, but only adds to the misery of the patient. We may, however, erron the other hand, by making the issues too painful, or by keeping them active too long, for after they have removed the inflammatory disease below, they will still operate on these parts, lessening their action, and preventing the healing process from going on properly. This is seen in cases of curvature of the spine, where at first the inflammation of the vertebra is diminished by the issues; but if they be kept long open after this is removed, they do harm. We often see the patient recover rapidly after his surgeon has healed the issue in despair, judging that it could do no farther service, but only increase the weakness of his patient.

It is a well-established fact, that when any particular action disappears suddenly from a part, it will often speedily affect that organ which sympathises most with the part that was originally diseased. This is best seen in the inflammatory action, which, as practical writers have well observed, occasionally disappears quickly from the part first affected, and then shows itself in some other.

From the united testimony of all these facts, Mr. Burns, of Glasgow, maintains the doctrine just delivered, and proposes to introduce it into pathological reasonings. In the whole of the animal economy, we discover marks of the wisdom of the Creator, but perhaps in no part of it more than in this, of the existence of the sympathy of equilibrium, for if a large part of the system were to have its action much increased, and all the other parts to continue acting in the same proportionate degree as formerly, the whole must be soon exhausted; (For increased action would require for its support an increased quantity of energy.)

But upon this principle, when action is much increased in one part, it is to a certain degree diminished in some other, the general sum or degree of action in the body is thus less than it otherwise would be, and consequently the system suffers less.

SY'MPHYSIS. (From συν, together, and φυω , to grow.) Mediate connection. A genus of the connection of bones, in which they are united by means of an intervening body. It comprehends four species, viz. synchondrosis, syssarcosis, syncurosis, and syndesmosis.

SY'MPHYTUM. (From συμφυω, to unite:

SY'MPHYTUM. (From συμφυω, to unite: so called because it is supposed to unite and close the lips of wounds together.)

1. The name of a genus of plants in the Linnuan system. Class, Pentandria; Order, Monotunia.

gynia.

2. The pharmacopæial name of the comfrey. See Symphytum officinale.

SYMPHYTUM MACULOSUM. See Pulmonaria officinalis.

SYMPHYTUM MINUS. See Prunella.

SYMPHYTUM OFFICINALE. The systematic name of the comfrey. Consolida major. This plant, Symphytum—foliis-ovatis lanceolatis decurrentibus, is administered where the althwa cannot be obtained, its roots abounding with a viscid glutinous juice, whose virtues are similar to those of the althwa.

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SYMPHYTUM PETREUM. See Coris Monspe-

STNA'NCHE. See Cynanche.

SYNA'NCHICA. (From συνογχη, the quinsey: so called from its uses in that disease.) Quinsey-

SYNARTHRO'SIS. (From our, together, and aρθρον, a joint.) Immoveable connection. genus of connection of bones, in which they are united together by an immoveable union. It has three species, viz. suture, harmony, and gomphosis.

SYNASTOMO'SIS. This is used in the same

sense as Anastomosi

SYNCHONDRO'SIS. (From eve, with, and χονόρος, a cartilage.) A species of symphysis, in which one bone is united with another by means of an intervening cartilage; as the vertebræ and the bones of the pubes.
SYNCHONDROTO'MIA. (From SUPXOV-

δρωσις, the symphysis of the pubes, and τεμνω, to cut.) The operation of dividing the symphysis of the pubes.

SYNCHYSUS. (From συ/χνω, to confound.) A solution of the vitreous humour into a fine at-tenuated aqueous fluid. In Cullen's Nosology, it is a variety of his species caligo pupilla.

SYNCI'PITIS OSSA. See Parietal bones. SYNCIPUT. (Synciput vel sinciput, itis.) The fore-part of the head or cranium.

SY'NCOPE. (From συν, with, and κοπ 7ω, to cut, or strike down.) Animi deliquium; Lei-pothymia; Defectio animi; Dissolutio; Exa-nimatio; Asphyxia; Virium lapsus; Apopsy-chia; Apsychia; Ecchysis. Fainting or swooning. A genus of disease in the Class Neuroses, and Order Adynamia, of Cullen, in which the respiration and action of the heart either cease, or become much weaker than usual, with paleness and coldness, arising from diminished energy of the brain, or from organic affections of the heart. Species: 1. Syncope cardiaca, the cardiac syncope, arising without a visible cause, and with violent palpitation of the heart, during the intervals, and depending generally on some organic affection of the heart of neighbouring vessels.

2. Syncope occasionalis, the exciting cause

being manifest.

The disease is sometimes preceded by anxiety about the precordia, a sense of fulness ascending from the stomach towards the head, vertigo or confusion of ideas, dimness of sight, and coldness of the extremities. The attacks are frequently attended with, or end in vomiting, and sometimes in epileptic or other convulsions. The causes are sudden and violent emotions of the mind, pun-gent or disagreeable odours, derangement of the prime viæ, debility from preceding disorders, loss of blood spontaneous or artificial, the operation of paracentesis, &c. During the paroxysm the nostrils are to be stimulated with some of the preparations of ammonia, or these may be exhibited internally, if the patient is capable of swallowing; but when the disease has originated from large loss of blood such stimulants must be used cautiously. When it is connected with a disordered state of the stomach, if an emetic can be given, or vomiting excited by irritating the fau-ces, it will probably afford relief. Sometimes sprinkling the face with cold water, will recover the patient. And when there is reason for supposing an accumulation about the heart, the disease not having arisen from debilitating causes, a moderate abstraction of blood may be made with propriety. Between the fits we should endeavour to strengthen the constitution, where debility ap-pears concerned in producing them, and the se-

veral exciting causes must be carefully guarded against. When organic affections of the heart, and parts connected with it, exist, all that can be done, is, to palliate the attacks of fainting; unless the primary disease can be removed, which is extremly rare

STNCOPE ANGINOSA. See Angina pectoris. SYNDESMOLO'GIA. (From συνδισμος, ligament, and loyos, a discourse.) The doctrine of the ligaments.

SYNDESMO-PHARYNGEUS. See Constrictor

pharyngis medius. SYNDESMO'SIS. (From συνδισμος, a ligament.) That species of symphysis or mediate connection of bones in which they are united by ligament, as the radius with the ulna.

SYNDE/SMUS. (From συνδιω, to bind toge-

ther.) A ligament.

SYNE/CHIA. Συνεχια. A concretion of the iris with the cornea, or with the capsule of the crystalline lens. The proximate cause is adhesion of these parts, the consequence of inflamma-tion. The remote causes are, a collapse of the cornea, a prolapse of the iris, a swelling or tume-

fied cataract, hypopium, or original formation.

The species of this disorder are:

1. Synechia unterior totalis, or a concretion of the iris with the cornea. This species is known by inspecting the parts. The pupil in this species is dileted or constant. is dilated or coarctated, or it is found concreted;

from whence various lesions of vision.

2. Synechia anterior partialis, when only some part of the iris is accreted. This concretion is observed in one or many places; from hence the pupil is variously disfigured, and an inordinate motion of the papil is perceived.

3. Synechia anterior composita, when not only the whole iris, but also a prolapse of the crystal-line lens, unites with the cornea.

4. Synechia posterior totalis, or a concretion of the whole uvea, with the ciliary processes and

the capsule of the crystalline lens.

5. Synechia posterior partialis, when only some part of the capsule of the crystalline lens is concreted with the uvea and cornea. This accretion is simplex, duplex, triplex, or in many places.

6. Synechia complicata, with an amaurosis,

cataract, mydriasis, myosis, or synizesis.

SYNEURO'SIS. (From cov, with, and verpov, a nerve, because the ancients included membranes, ligaments, and tendons, under the head of nerves.) A species of symphisis, in which one bone is united to another by means of an intervening membrane.

SYNGENESIA. (From ovv, together, and yevenes, generation. The name of a class of plants, in the sexual system of Linnæus, consisting of plants in which the anthers are united into a tube, the filaments on which they are supported being mostly separate and distinct. The flowers are

SYNIZE'SIS. A perfect concretion and co-arctation of the pupil. It is known by the absence of the pupil, and a total loss of vision. The

1. Synizesis nativa, with which infants are sometimes born. In this case, by an error of the first conformation of the pupil, there is no perforation; it is very rarely found.

2. Synizesis accidentalis, a concretion of the

pupil, from an inflammation or exulceration of the uvea or iris, or from a defect of the aqueous or

vitreons humour.

3. Synizests, from a secession of the iris or cornea. From whatever cause it may happen, the effect is certain, for the pupil contracts its

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diameter; the longitudinal fibres, separated from the circle of the cornea, cannot resist the orbicular fibres: from hence the pupil is wholly or par-

tially contracted.

4. Synizesis complicata, or that which is complicated with an amaurosis, syncchia, or other ocular disease. The amaurosis, or gutta serena, is known by the total absence of light to the retina. We can distinguish this not only by the pupil being closed, but likewise the cyclids; for whether the eyelids be open or shut, all is darkness to the patient. The other complicated cases are known by viewing the eye, and considering the parts anatomically.

5. Synizesis spuria, is a closing of the pupil

by mucus, pus, or grumous blood.

SY/NOCHA. (From συνιχω, to continue,)
Febris synocha. Inflammatory lever. A species of continued fever, characterised by increased heat; pulse frequent, strong, hard; urine highcoloured; senses not impaired. This fever is so named from its being attended with symptoms denoting general inflammation in the system, by which we shall always be able readily to distinguish it from either the nervous of putrid. It makes its attack at all seasons of the year, but is most prevalent in the spring; and it seizes persons of all ages and habits, but more particularly those in the vigour of life, with strong elastic fibres, and of a plethoric constitution. It is a species of fever almost peculiar to cold and temperate climates, being rarely, if ever met with in very warm ones, except among Europeans lately arrived; and even then, the inflammatory stage is of very short duration, as it very soon assumes either the nervous or putrid type.

The exciting causes are sudden transitions from heat to cold, swallowing cold liquors when the body is much heated by exercise, too free a use of vinous and spirituous liquors, great intemperance, violent passions of the mind, the sudden suppression of habitual evacuations, and the sud-den repulsion of eruptions. It may be doubted if this fever ever originates from personal infection; but it is possible for it to appear as an epidemic among such as are of a robust habit, from a peculiar state of the atmosphere. It comes on with a sense of lassitude and inactivity, succeeded by vertigo, rigors, and pains over the whole body, but more particularly in the head and back; which symptoms are shortly followed by redness of the face and eyes, great restlessness, intense heat, and unquenchable thirst, oppression of breathing, and nausea. The skin is dry and parched; the tongue is of a scarlet colour at the sides, and furred with white in the centre; the urine is red and scanty; the body is costive; and there is a quickness, with a fulness and hardness in the pulse, not much affected by any pressure made on the artery. If the febrile symptoms run very high, and proper means are not used at an early period, stupor and delirium come on, the imagination becomes much disturbed and hurried, and the patient raves violently. disease usually goes through its course in about fourteen days, and terminates in a crisis, either by diaphoresis, diarrhea, hæmorrhage from the nose, or the deposite of a copious sediment in the urine; which crisis is usually preceded by some variation in the pulse.

Our judgment as to the termination of the disease, must be formed from the violence of the attack, and the nature of the symptoms. If the fever runs high, or continues many days with stupor or delirium, the event may be doubtful; but if to these are added, picking at the bed-clothes, startings of the tendons, involuntary 926

discharges by stool and urine, and hiccoughs, it will then certainly be fatal. On the contrary, if the febrile heat abates, the other symptoms moderate, and there is a tendency to a crisis, we may then expect a recovery. In a few instances, this fever has been known to terminate in mania.

On opening those who die of an inflammatory fever, an effusion is often perceived within the cranium, and now and then, topical affections of some of the viscera are to be observed.

The chief indication in synocha is to lessen the excessive vascular actions by evacuations, and the antiphlogistic regimen. Of the former, by far the most important is blood-letting, which should be freely practised in this disease, making a large orifice into the vein, and taking from ten to twenty-four ounces of blood, according to the violence of the symptoms, and the strength of tho patient. The disorder may sometimes be cut short at once by this active treatment in the beginning; but if it should continue urgent, and the strength of the pulse keep up, the repetition of it within more moderate limits will be from time to time advisable. Purging is next in efficacy, especially with those articles which produce copious serous discharges, and thoroughly clear out the intestines, as the saline cathartics, with infusion of senna, jalap with supertartrate of potassa, &c. As the disease advances, however, we must act less on this part, and attempt to promote the other discharges, particularly that by the skin; for which purpose calomel, antimonials, and the saline diaphoretics are to be exhibited. The antiphlogistic regimen consists in obviating stimuli of every kind, so far as this can be done safely; impressions on the senses, particularly the sight and bearing, bodily and mental exertion, &c. must be guarded against as much as possible. The diet should be of the most sparing kind, barley-water, or other mild liquid, with some acid, perhaps, added, or a little nitrate of potassa dissolved in it, taken in small quantities from time to time, chiefly to quench the thirst and cool the body. will be the most proper, strictly interdicting animal food, fermented liquors, and the like. The stimulus of heat must be especially obviated by light clothing, or even exposing the body to the air, ventilating the apartment, sprinkling the floor with vinegar and water, &c. When the head is much affected, besides the general treatment, it will be proper to take blood locally, have the head shaved and cooled by some evaporating lotion, apply a blister to the neck, and, perhaps stimulate the lower extremities. In like manner any other organ being particularly pressed upon, may require additional means, which will be sufficiently understood by adverting to the several phlegma-

SY'NOCHUS. (From συνέχω, to continue.) A mixed fever. A species of continued fever, commencing with symptoms of synocha, and ter-minsting in typhus; so that synocha and typhus, blended together in a slight degree, seem to constitute this species of fever, the former being apt to preponderate at its commencement, and the latter towards its termination.

Every thing which has a tendency to enervate the body, may be looked upon as a remote cause of this fever; and accordingly we find it often arising from great bodily fatigue, too great an indulgence in sensual pleasures, violent exertions, intemperance in drinking, and errors in diet, and now and then likewise from the suppression of some long accustomed discharge. Certain passions of the mind, (such as grief, fear, anxiety, and joy,) have been enumerated among the causes of fever, and in a few instances it is probable they

may have given rise to it; but the concurrence of some other powers seems generally necessary to produce this effect. The most usual and universal cause of this fever is the application of cold to the body; and its morbid effects seem to depend partly upon certain circumstances of the cold itself, and partly upon certain circumstances of the per-

son to whom it is applied.

The circumstances which seem to give the application of cold due effect, are its degree of in-tensity, the length of time which it is applied; its being applied generally, or only in a current of air, its having a degree of moisture accompanying it, and its being a considerable or sudden change from heat to cold. The circumstances of persons rendering them more liable to be affected by cold, seem to be debility, induced either by great fatigue, or violent exertions, by long fasting, by the ugue, or violent exertions, by long tasting, by the want of natural rest, by severe evacuations, by preceding disease, by errors in diet, by intemperance in drinking, by great sensuality, by too close an application to study, or giving way to grief, fear, or great anxiety, in depriving the body of a part of its accustomed clothing, by exposing any one particular part of it, whilst the rest is kept of its usual warmth, or by exposing it generally or suddenly to cold when heated much beyond its general temperature; these we may therefore. general temperature; these we may, therefore, look upon as so many causes giving an effect to cold which it otherwise might not have produced. Another frequent cause of fever seems to be breathing air contaminated by the vapours arising either directly or originally from the body of a person labouring under the disease. A peculiar matter is supposed to generate in the body of a person affected with fever, and this floating in the atmosphere, and being applied to one in health, will no doubt often cause fever to take place in him, which has induced many to suppose that this infectious matter is produced in all fevers whatever, and that they are all, more or less, conta-

The effluvia arising from the human body, if long confined to one place without being diffused in the atmosphere, will, it is well known, acquire a singular virulence, and will, if applied to the bo-dies of men, become the cause of fever. Exhala-tions, arising from animal or vegetable substances in a state of putrefaction, have been looked upon as another general cause of fever: marshy or moist grounds, acted upon by heat for any length of time, usually send forth exhalations which prove a never failing source of fever, but more particularly in warm climates. Various hypotheses have been maintained, with respect to the proximate cause of fever; some supposing it to be a lenter or viscidity prevailing in the mass of blood, and stagnating in the extreme vessels; others, that it is a noxious matter introduced into or generated in the body, and that the increased action of the heart and arteries is an effort of nature to expel the morbific matter; others, that it consisted in an increased secretion of bile; and others again, that it is to be attributed to a spasmodic constriction of the extreme vessels on the surface of the body; which last was the doctrine taught by the late Dr. Cullen.

An attack of this fever is generally marked by the patient's being seized with a considerable degree of langour or sense of debility, together with a sluggishness in motion, and frequent yawning and stretching; the face and extremities at the same time become pale, and the skin over the whole surface of the body appears constricted; he then perceives a sensation of cold in his back, passing from thence over his whole frame; and

this sense of cold continuing to increase, tremors in the limbs, and rigors of the body succeed.

With these there is a loss of appetite, want of taste in the mouth, slight pains in the head, back, and loins, small and frequent respirations. The sense of cold and its effects after a little time becomes less violent, and are alternated with flushings, and at last, going off altogether, they are succeeded by great heat diffused generally over the whole body; the face looks flushed, the skin is dry, as likewise the tongue; universal restlessness prevails, with a violent pain in the head, oppression at the chest, sickness at the stomach, and an inclination to vomit. There is likewise n great thirst and costiveness, and the pulse is full and frequent, beating, perhaps, 90 or 100 strokes in a minute. When the symptoms run very high, and there is a considerable determination of blood to the head, a delirium will arise. In this fever, as well as most others, there is generally an increase of symptoms towards evening.

If the disease is likely to prove fatal, either by its continuing a long time, or by the severity of its symptoms, then a starting of the tendons, picking at the bed-clothes, involuntary discharges by urine and stool, coldness of the extremities, and hiccoughs, will be observed; where no such appearances take place, the disease will go through its course.

As a fever once produced will go on, although its cause be entirely removed, and as the continued or fresh application of a cause of fever neither will increase that which is already produced, nor oc-casion a new one, there can be no certainty as to the duration of fever; and it is only by attending to certain appearances or changes which usually take place on the approach of a crisis, that we can form any opinion or decision. The symptoms pointing out the approach of a crisis, are the palse becoming soft, moderate, and near its natural speed; the tongue losing its fur and becoming clean, with an abatement of thirst; the skin being covered with a gentle moisture, and feeling soft to the touch; the secretory organs performing their several offices; and the urine depositing flaky crystals of a dirty red colour, and becoming turbid

on being allowed to stand any time.

Many physicians have been of opinion, that there is omething in the nature of all acute diseases, except those of a potrid kind, which usually determines them to be of a certain duration, and, therefore, that these terminations, when salutary, happen at certain periods of the disease rather than at others, unless disturbed in their progress by an improper mode of treatment, or the arising of some accidental circumstance. These periods are known by the appellation of critical days; and from the time of Hippocrates down to the present, baye been pretty generally admitted. The truth of them, Dr. Thomas thinks, can hardly be disputed, however they may be interrupted by various causes. A great number of phenomena show us, that both in the sound state and the diseased, nature has a tendency to observe certain periods; for instance, the vicissitudes of sleeping and watching occurring with such regularity to every one; the accurate periods that the menstrual flux observes, and the exact time of pregnancy in all viviparous animals, and many other such instances

that might be adduced, all prove this law With respect to diseases, every one must have observed the definite periods which take place in regular intermittents, as well those universal as topical; in the course of true inflammation, which at the fourth or at the farthest the seventh day, is resolved, or after this period, changes 927

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into either abscess, gangrene, or scirrhus; in exanthematous eruptions, which, if they are favourable and regular, appear on a certain and definite day; for example, the small-pox about the fourth day. All these appear to be founded on immutable laws, according to which the motions of the body in health and in disease are

The days on which it is supposed the termina-tion of continued fevers principally happens, are the third, fifth, seventh, ninth, eleventh, four-teenth, seventeenth, and twentieth.

A simple continued fever terminates always by a regular crisis in the manner before mentioned, or from the febrile matter falling on some parti-

or from the febrile matter falling on some particular parts, it excites inflammation, abscess,
eruption, or destroys the patient.

Great anxiety, loss of strength, intense heat,
stupor, delirium, irregularity in the pulse, twichings in the fingers and hands, picking at the bedclothes, startings of the tendons, hiccoughs, involuntary evacuations by urine and stool, and
such like symptoms, point out the certain approach of death.

On the contrary, when the sense remains the

On the contrary, when the senses remain clear and distinct, the febrile heat abates, the skin is soft and moist, the pulse becomes moderate and is regular, and the urine deposites flaky crystals, we may then expect a speedy and happy termina-

The usual appearances which are to be observed on dissection of those who die of this fever, are an effusion within the cranium, and topical

affections perhaps of some viscera.

This disease being of a mixed nature, the treatment must be modified accordingly. In the beginning, the same plan is to be pursued as in synocha, except that we must be more sparing in the use of the lancet, in proportion as there is less power in the system, to maintain the increased action of the heart and arteries; although if any important part should be much affected, we must act more vigorously, to prevent its disorganisa-tion, and the consequent destruction of life.

When the character of the disease is changed, the means proper will be such as are pointed out under the head of Typhus.

SYNO'VIA. (A term of no radical meaning, coined by Paracelsus.) An anctuous fluid secreted from certain glands in the joint in which it is contained. Its use is to lubricate the cartilaging was surfaces of the articulatory house and to fin ous surfaces of the articulatory bones, and to fa-

cilitate their motions.

SYNOVIAL. Synovialis. Of our belonging to the synovia, or fluid of the joints.

SYNOVIAL GLANDS. Glandulæ synoviales. The assemblage of a fatty fimbriated structure

within the cavities of some joints.

SYNTENO'SIS. (From ove, with, and throw, a tendon.) A species of articulation where the

bones are connected together by tendons.

SYNTE'XIS. (From συντηχω, to dissolve.) A marasmus or wasting of the body.

SYNTHESIS. (From συντιθημι, to com-

pose.) Combination. See Analysis.
SYNTHETI'SMUS. (From συνθεω, to concur.)

The reduction of a fracture.

SYNULO'TICA. (From συνουλοω, to cicatrize.)

SYNULO'TICA. (From συνφυλοω, to cicatrize.)
Medicines which heal wounds.

SY'PHILIS. (The name of a shepherd, who fed the flocks of king Alcithous, who, proud of their number and beauty, insulted the sun; as a punishment for which, fable relates, that this disease was sent on earth; or from σιφλος, filthy.)
Lates venerea; Morbus Galticus; Aphrodisius morbus; Morbus Indicus; Morbus Neapolitaques; Patursa. A genus of disease in the Class

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Cachexia, and Order Impeligines, of Coller. Towards the close of the memorable fifteenth century, about the year 1494 or 1495, the inhabitants of Europe were greatly alarmed by the sudden appearance of this disease. The novelty of its symptoms, and the wonderful rapidity with which it was propagated throughout every part of the known world, soon made it an important object of medical inquiry.

In common language, it is said a person has syphilis or is poxed, when the venereal poison has been received into, or is diffused through the system, and there produces its peculiar effects, as ulcers of the mouth or fances, spots, tetters, and ulcers of the skin, pains, swelling, and caries of the bones, &c. But as long as the effects of the poison are local and confined to or near the genitals the disorder is not called exphilis has some tals, the disorder is not called syphilis, lues vene-rea, nor pox; but distinguished by some particular name, according to its different seat or appearance; such as gonorrhoa venerea, chancre, or

bubo.

The venercal disease is always produced by a poison. Concerning the nature of this poison, we know no more than we do about that of the smallpox or any other contagion; we know only that it produces peculiar effects. The smallest particle of this poison is sufficient to bring on the most violent disorder over the whole body. It seems to spread and diffuse itself by a kind of fermentation and assimilation of matter; and, like other con-tagions, it requires some time after being applied to the human body, before it produces that effect. It is not known whether it has different degrees of acrimony and volatility, or whether it is always the same in its nature, varying only with regard to the particular part to which it is applied, or according to the different habit and constitution or particular idiosyncrasy of the person who re-ceives the infection. We know that mercury possesses a certain and specific power of destroying the venereal virus; but we are quite uncertain whe-ther it acts by a sedative, adstringent, or evacuant quality; or, which is not unlikely, by a chemical elective attraction whereby both substances unielective attraction whereby both substances uniting with one another are changed to a third, which is no more buriful, but has some new properties entirely distinct from those which any of them had before they were united. The variolous miasma, we know, produces its effects in about twenty or twenty-four days after the infection is received from the atmosphere, and eight or ten days if by inoculation, but the venereal virus seems to keep no particular period. At some times, and, perhaps, in particular persons, Dr. Swediaur has seen chancres arise in the space of twelve hours, nay, in a still shorter time, indeed he mentions in a few minutes, after an imindeed he mentions in a few minutes, after an impure coition; whereas in most cases, they make their appearance only in as many days. The generality of men feel the first symptoms of a clapbetween the second and fifth days after an impure coitus; but there are instances where they do not appear till after as many weeks or months. Dr. S. was consulted by a young man, who was seized with a violent discharge from the glans along with a phimosis, but without any chancres, four weeks after coition; and during all the interval, he felt not the least symptom of the disease. Some years ago, a gentleman went out from London, in seemingly perfect health, to the East Indies; but on his arrival in that hot climate, after a voyage of four months, a violent clap broke out before he went on shore, though he could have received no infection during the voyage, as there was not a woman on board. There are instances which render it probable that tho

virus may lie four, five, or six weeks, and perhaps longer, on the surface of the genitals before it is absorbed; and were it not then to produce a chancre, might probably not be absorbed at all. We see daily examples, where common women communicate the infection to different men in the space of several weeks, while they themselves have not the least symptom of syphilis local or universal, the poison lying all that time in the vagina harmless, and generally without being absorbed. How long the venereal virus may lurk in the body itself, after it has been absorbed into the mass of blood, before it produces any sensible effect, is a matter of equal uncertainty. There is scarcely a practitioner who has not observed instances of its remaining harmless for weeks or even months in the body. Dr. Swediaur

weeks or even months in the body. Dr. Swediaur had a case, where, after lying dormant for half a year, it broke out with unequivocal symptoms. But the following instance, if to be depended upon, is still more extraordinary:

Some years ago, says the above writer, I was consulted by a gentleman about a sore throat, which I declared to be venereal. My patient was astonished; and assured me that for nine years past he had not had the least venereal complaint. past he had not had the least venereal complaint, nor had he any reason to believe he had since received any infection; but that he had been in the East Indies, where he was affected with a violent clap. On his return to Europe, being to appearance in good health, he married, and continued perfectly free of any such complaint ever since. By a mercurial course, however, the complaint for which he applied to me was completely removed. With regard to its effects, the venereal poison follows no constant rule: for though, in general, it affects first the throat, where it produces ulcerations, in others it exerts its virulence on the skin or bones. Whilst the greatest part of mankind are thus easily affected greatest part of mankind are thus easily affected by this poison, there are some few who seem to be altogether unsusceptible of the infection; as happens equally with the variolous contagion, though they go into infected places, and expose themselves to inoculation or every hazard by which the disease is generally communicated.

Some persons are more liable than others to be infected who are seemingly of the same habit;

may, the very same person seems to be more lia-ble to be infected at one time than another, and those who have been once infected seem to be more liable to catch the infection a second time, than those who never were infected before with than those who hever were injected before with the disease. The climate, season, age, state of health, idiosyncrasy, are, perhaps, as in other diseases, the necessary predisposing causes. The same difference is observable in the progress made by the disease after the patient is infected. In some the progress is slow, and the disease appears scarcely to gain any ground, while in others it advances with the utmost rapidity, and speedily produces the most terrible symptoms. Whether the venereal poison can be absorbed into the system, without a previous excoriation, or ul-ceration of the genitals, or some other parts of the surface of the body, is still a matter of doubt. Several cases, however, have occurred which render it highly probable, if not certain, that the poison really is now and then absorbed, without any previous excoriation or ulceration whatsoever, and thus produces buboes and other venereal symp-

toms in the body.

It has been asserted by the earliest and even by some late writers, that it may be caught by lying in the same bed or living in the same room with or after an infected person. What may have been the case at the commencement of the

disease, cannot be said, but the most accurate observations and experiments which have been made upon the subject, do not confirm this to be the case in our times. Nor are nurses infected in the Lock-Hospital, where they live night and day with patients in all stages of the distemper. The fact seems to be, that patients in our times are apt to impose upon themselves, or upon physicians and surgeons, with regard to this matter; and the above opinion easily gains ground among the vulgar, especially in countries where people are more influenced by prejudices, superstition, servile situation in life, or other circumstances. Hence, we sometimes hear the most ridiculous accounts given in those countries by friars and common soldiers, of the manner by which they came to this disorder: such as piles, gravel, colics, contusions, fevers, little-houses, lying in suspected beds, or lying in bed with a suspected person, retention of the semen, coition with a woman in

menstruation, the use of cider, bad wine or beer, &c.

Another question undecided is, whether the venereal poison ever infects any fluid of our body, besides those of the mucous and lymphatic system. Poes the venereal poison in an infected woman ever affect the milk, and consequently can the infection be conveyed to the infant by the milk alone, without any venereal ulcer on or about the nipples? It is equally a matter of uncertainty whether the venereal disease is ever conveyed from an infected father or mother, by coition, to the fœtus, provided their genitals are sound; or whether a child is ever affected with venereal symptoms in the uterus of an infected mother. Such infected infants as came under the observation of Dr. Swediaur, or of his friends, whose practice afforded them frequent opportunities of seeing new-born infants, seemed rather to militate against the opinion. Neither he nor any of them, have ever been able to observe ulcerations or other symptoms of a venereal kind upon new-born children; and such as make their appears. born children; and such as make their appearance four, six, or eight, or more days afterwards, on the genitals, anus, lips, mouth, &c. may rather be supposed to arise by infection during the pas-sage from ulcers in the vagina of the mother, the skin of the infant being then nearly in as tender a state as the glans penis, or the labia; and this perhaps at the time when an absorption of the venereal poison might more easily take place without a previous excoriation, or ulceration of the skin. All the ways, therefore, by which we see, in our days, the venereal poison communi-cated from an unhealthy to a healthy person, may

be reduced to the following heads:

1. By the coition of a healthy person with another who is infected with venereal disease of the

genitals.

2. By the coition of a healthy person with another, apparently healthy, in whose genitals the poison lies concealed, without having yet produced any bad symptom. Thus a woman who has perhaps received the infection from a man two or three days before, may during that time infect, and often does infect, the man or men who have to do with her afterwards, without having any symptoms of the disease visible upon herself; and vice versa, a man may infect a woman in the same manner. Such instances occur in practice every day.

3. By sucking; in this case the nipples of the wet nurse may be infected by venereal ulcers in the mouth of the child: or, vice versû, the nipples of the nurse being infected, will occasion venereal ulcers in the child's nose, mouth, or lips. It is uncertain, as mentioned above, whether the venereal poison was ever propagated by means of the milk from the liveast.

the milk from the breast.

SYP SYP

4. By exposing to the contact of venereal poison any part of the surface of the body, by kissing, touching, &c. especially if the parts so exposed have been previously excoriated, wounded, or ulcerated by any cause whatever. In this manner we frequently see venereal ulcers arise in the scrotum and thighs; and there are some well-attested instances where the infection took place in the fingers of midwives or surgeons. Several instances are recorded of venereal ulcers in the nostrils, cyclids, and lips of persons who had touched their own genitals, or those of others, affected at the time with local venereal complaints, and then rubbed their nostrils, &c. with the fingers, without previously washing the hands. There was a few years ago in London, a melancholy example of a young lady, who, after having drawn a decayed tooth, and replaced it with one taken immediately from a young woman apparently in perfect health, was soon after affected with an ulcer in the mouth. The sore manifested symptoms of a vergreeal nature; but such was its symptoms of a venereal nature; but such was its obstinacy, that it resisted the most powerful mercurial remedies, terminating at last in a caries of the maxilla, with a most shocking erosion of the mouth and face, by which the unhappy patient was destroyed. During all this, however, we are informed that not be smallest venereal symptom was perceived in the woman from whom the sound

tooth was procured.

5. By wounding any part of the body with a lancet or knife intected with the venereal virus. In this instance there is a similarity between the venereal poison and that of the small-pox. There are several examples of the latter being produced by bleeding with a lancet which had been previously employed for the purpose of inoculation, or of opening variolous pustules, without being properly cleaned afterwards. In Moravia, in the year 1577, a number of persons who assembled in year 1577, a number of persons who assembled in a house for bathing, had themselves, according to the custom of that time, scarified by the barber, were all of them infected with the venereal disease, and treated accordingly. Krato, the physician, and Jordan who gave a description of this distemper, are both of opinion that it was communicated by means of the scarifying instrument. And Van Swieten relates several instances where the lues was communicated by a similar carelessness in cleaning the instrument used in bleeding or

scarification.

The venereal poison applied to the urethra and vagina produce a clap. See Gonorrhaa. Coming into contact with other parts, it produces a chancre or bubo and constitutional symptoms. Chancre is the primary and immediate consequence of inoculation with true venereal matter in any of the ways which have been mentioned, and may arise in any part of the human body; but it general arise in any part of the human body: but it generally shows itself in the pudenda, because the infecting medium is there first taken up in the one sex, and communicated by contact to the other. It is not, however, peculiar to these parts, for whenever the same kind of fluid is applied to a secretch on the hand finger line or nipple the scratch on the hand, finger, lip, or nipple, the same consequence will follow. There can be no doubt but that the slightest abrasion possible, or breach of the cuticle, is sufficient to give a speedy admission to this destructive poison. A chancre makes its appearance either with a slight inflam-mation which afterwards ulcerates, or there arises a small pimple or pustule filled with a transparent fluid, which soon breaks and forms into a spreading ulcer. The period at which it makes its appearance after infection is very various, being most commonly in five or six days, but in some cases not till after the expiration of as many

weeks. There is both a local and general predisposition to chancres: Jews and Mahommedans, from the constant exposure of the glans and loss of the prepace, have the cuticle of the glans penis of much firmer texture than those who have not been circumcised; and they are, from this circumstance, much less subject to change the circumstance, much less subject to chancres than the rest of mankind. For the same reason they who, from the shortness of the prepuce, generally keep the glans uncovered, are not so liable to the diseases as those who have long narrow preputin; for persons thus formed constantly keep the surface of the glans and prepuce moist and tender, and almost at every cohabitation are liable to abrasions and to exceptations. abrasions and to excoriations.

There is an intermediate state of the venereal disease between a local and constitutional affection, which arises from the absorption of venereal matter from some surface to which it has been applied. The glands situated nearest the parts thus affected are apt to become swelled and inflamed, so as to give rise to what is termed bubo; and the parts of generation usually coming first in contact with the matter, so the glands in the groin generally afford this particular symptom. In most cases the venereal virus is absorbed from a chancre or an ulcer in the urethra; but instances have occurred where a bubo has arisen without either gonorrhom or any kind of ulceration, and where the matter appears to have been absorbed, without any erosion of the skin or mucous mem-

A bubo comes on with a pain in the groin, accompanied with some degree of hardness and swelling, and is at first about the size of a kidney bean, but continuing to increase, it at length be-comes as large as an egg, occasions the person to experience some difficulty in walking, and is attended with a pulsation and throbbing in the tu-mour, and a great redness of the skin. In some cases the suppuration is quickly completed, in others it goes on very slow, and in others again the inflammatory appearances go off without any formation of pus. In a few instances the glands have been known to become scirrhous. The following are the characteristics of a venereal bubo. The swelling is usually confined to one gland, the colour of the skin where inflammation prevails is of a florid red, the pain is very acute, the progress from inflammation to suppuration and ulceration is generally very rapid, the suppuration is large in proportion to the size of the gland, and there is only one abscess.

A bube is never attended with danger where

A bubo is never attended with danger, where the inflamed gland proceeds on regularly to sup-puration, but in particular cases it acquires an in-dolence after coming to a certain length, arising from a scrophulous taint, or by being combined with crysipelas it terminates in gangrene, and oc-casions a great loss of substance. This termination is, however, more frequently met with in hospitals than in private practice, and may partly be attributed to the contaminated state of the air of the wards wherein venereal patients are lodged.

A constitutional taint is the third form under

which it has been mentioned, that the venereal poison is apt to show itself, and which always arises in consequence of the matter being absorbed and carried into the circulating mass of fluids. The absorption of it may, however, take place in

three ways:

1st, It may be carried into the circulation, without producing any evident local effect on the

part to which it was first applied.

2dly, It may take place in consequence of some local affection, such as either gonorrhora, chancre, or bubo : And,

Sdiy, It may ensue from an application of the matter to a common sore or wound, similar to

what happens in inoculating for the small-pox.

The most general way, however, in which a constitutional taint is produced, is by an absorption of the matter, either from a chancre or a bubo.

When venereal matter gets into the system, some symptoms of it may often be observed in the course of six or eight weeks, or probably some course of six or eight weeks, or probably sooner; but in some cases, it will continue in the circulating mass of fluids for many months before any visible signs of its effects are produced. The system being some cases, it will continue in the circulating mass of fluids for many months before any being some cases, it will continue in the circulating mass of fluids for many months are produced. tem being completely contaminated, it then oc-casions many local effects in different parts of the body, and shows itself under a variety of forms, many of which put on the appearance of a dis-tinct disease. We may presume that this variety depends wholly on the difference of constitution, the different kind of parts affected, and the differ-ent state these parts were in at the time the matter

or poison was applied.

The first symptoms usually show themselves on the skin and in the mouth or throat. When on the skin, reddish and brownish spots appear here and there on the surface, and eruptions of a copper colour are dispersed over different parts of the body, on the top of which there soon forms a thick scurf or scale. This scurf falls off after a short time, and is succeeded by another, and the same happening several times, and at length cast-ing off deep scabs, an ulcer is formed which dis-charges an acrid foetid matter. When the matter is secreted in the glands of the throat and mouth, the tongue will often be affected so as to occasion a thickness of speech, and the tonsils, palate, and uvula will become ulcerated so as to produce a soreness and difficulty of swallowing, and likewise a hoarseness in the voice. In a venereal ulcer of the tonsil, a portion of it seems as if it was dug out; it is, moreover, very foul, and has a thick white matter adhering to it, which cannot be washed off. By these characteristic marks it may, in general, readily be distinguished from any other species of ulceration, in these parts.

If the disease affects the eyes, obstinate inflammation, and sometimes ulceration, will also attack

these organs.

The matter sometimes falls on deep-seated parts, such as the tendons, ligaments, and perios-teum, and occasions hard, painful swellings to arise, known by the name of nodes.

When the disease is suffered to take its own course, and not counteracted by proper remedies, the patient will, in the course of time, be afflicted with severe pains, but more particularly in the night-time; his countenance will become sallow, his hair will fall off, he will lose his appetite, strength, and flesh, his rest will be much disturbed by night, and a small fever of the hectic kind will arise. The ulcers in the mouth and throat being likewise suffered to spread, and to occasion a caries of the bones of the palate, an opening will be made from the mouth of the nose, and the cartilages and bones of the nose being at length cor-roded away, this will sink on a level with the face. Some constitutions will bear up for a considerable time against the disease, whilst others again will soon sink under a general weakness and irritation produced by it. If the disorder is recent, and the constitution not impaired by other diseases, a perfect cure may easily be effected; but where it is of long standing, and accompanied with the symptoms of irritation which have been mentioned, the cure will prove tedious, and in many cases uncertain, as the constitution and strength of the patient may not admit of his going through a course of medicine sufficient to destroy

the poison; or his health may be in such a state, as that only a very small quantity of mercury can be administered even at considerable intervals.

The general appearances to be observed on dis-section of those who die of lues, are, caries of the bones, but more particularly those of the cranium, often communicating ulceration to the brain itself, together with enlargements and indurations of the lymphatic glands, scirrhus of several of the organs, particularly the liver and lungs, and exostoses of many of the hardest bones.

SYPHILIS INDICA. The yaws.

SYPHILIS POLONICA. A variety of venercal disease.

SYRIÆ OLEUM. A fragrant essential oil, obtained by distilling the canary balsam plant, or

Syrian herb mastich. See Teucrium marum.

Syrian hero mastich. See Tructium marum. SYRI'GMUS. See Paracusis.

SYRI'NGA. (From συριγέ, a pipe; so called because from its branches pipes were made after the removal of the pith.) The pipe-tree.

SYRI'NGMOS. See Paracusis.

SYRINGO'TOMUM. (From συριγέ, a fistula, and τεμνω, to cut.) An instrument to cut fistulas.

SY'RINX. (A Hebrew word.) A pipe. A syringe. A fistula.

A gentle evacuation by vomit or stool.

Syrup. See Syrupus.

Syrup of ginger. See Syrupus zingiberis.

Syrup of lemon. See Syrupus limonum.

Syrup of marsh-mallows. See Syrupus althase.

Surup of mulberry. See Syrupus mori. Syrup of marsh-mallows. See Syrupus allnæs. Syrup of mulberry. See Syrupus mori. Syrup of orange. See Syrupus aurantii. Syrup of poppy. See Syrupus papaveris. Syrup of red poppy. See Syrupus rhæados. Syrup of roses. See Syrupus rosæ. Syrup of saffron. See Syrupus croci. Syrup of senna. See Syrupus sennæ. Syrup of Tolu. See Syrupus Tolutanus. Syrup of Tolu. See Syrupus Tolutanus.

SYRUPUS. (Serab, a portion, Arabian.) The name syrup is given to sugar dissolved in water; and in the present pharmacopæia this is termed simple syrup. See Syrupus simplex.

Syrups are generally made with the juice of vegetables or fruits, or by adding vegetable extracts or other substances. To keep syrups without fermenting, it is necessary that their temperature should be attended to, and kept as near 550 as possible. A good cellar will answer this purpose, for there are few summers in which the temperature for there are few summers in which the temperature. for there are few summers in which the temperature of such a place rises to 60°.

Syrufus aceti. Sugar and vinegar. A refrigerating syrup. See Oxymel.

Syrupus ex althæa. Syrupus de althæa. Take of the fresh root of marsh-mallow, bruised, half a pound; refined sugar, two pounds; water, a gallon. Boil down the water with the marsh mallowroot to half, and press out the liquor when cold. Set it by for 24 hours, that the faculencies may subside; then pour off the liquor, and having added the sugar, boil it down to a proper consis-An emollient and demulcent; mostly given to allay tickling coughs, hoarseness, &c. in conjunction with other remedies.

Syrupus aurantii. Syrup of orange. Syrupus corticis aurantii. Syrupus e corticibus aurantiorum. Syrupus de cortice aurantiorum. Take of fresh orange-peel, two ounces; boilingwater, a pint; refined sugar, three pounds. Macerate the orange peel in the water for 12 hours in a covered vessel; then pour off the liquor, and add the sugar. A pleasant bitter and stomachic.

SYRUPUS CARYOPHYLLI RUBRI. A warm and stimulating syrup.

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SYRUPUS COLCHICI. An acrid and diuretic compound given in dropsies.

SYRUPUS CORTICIS AURANTH. See Syrupus

aurantii.

Syrupus croci. Syrup of saffron. Take of saffron, an ounce; boiling water, a pound; refined sugar, two pounds and a half. Macerate the saffron in the water for 12 hours in a covered vessel, then strain the liquor, and add the sugar. This imparts a beautiful colour to liquids, and is sometimes employed as a cordial. Among the vulgar, syrup of saffron is in high esteem in measles, small-pox, &c.

SYRUPUS LIMONUM. Syrup of lemon. Syrupus succi limonis. Syrupus e succo limonum. Syrupus e succo citrorum. Take of lemon-juice, strained, a pint; refined sugar, two pounds. Dissolve the sugar in the lemon-juice in the manner directed for simple syrup. A very pleasant, cooling, and acid syrup which may be exhibited with advantage, in febrile and bilious affections.

Syrupus Moni. Syrup of mulberry. Syrupus mororum. Take of mulberry-juice, strained, a pint; refined sugar, two pounds. Dissolve the sugar in the mulberry-juice in the manner directed for simple syrup. Syrup of mulberries is very grateful and aperiors, and may be given with such

intentions to children.

Syrupus papaveris albi. Syrupus emeconio. Syrupus de meconio, sive diacodium. Take of capsules of white poppy, dried and bruised, the seeds being separated, 14 ounces; refined sugar, two pounds; boiling water, two gallons and a half. Macerate the capsules in the water for 24 hours, then hold it down by present the water for 24 hours, then boil it down by means of a water-bath to one gallon, and press out the liquor strongly. Boil down the liquor again, after being strained, to two pints, and strain it while hot. Set it by for 12 hours, that the feculencies may subside: then boil down the clear liquor to a pint, and add the sugar in the manner directed for simple syrup. It should be kept in stone bottles, and in a cellar. A useful anodyne preparation, which may be added with advantage to a vast variety of medicines against diseases of the bowels, coughs, &c.

SYRUPUS PAPAVERIS ERRATICI. See Syrupus

SYRUPUS RHAMNI. Syrup of buckthorn. Take of the fresh juice of buckthorn-berries, four pints; ginger-root, sliced, allspice, powdered, of each half an ounce; refined sugar, three pounds and a half. Set by the juice for three days, that the faculencies may subside, and strain. To a pint of the clear juice add the ginger and allspice; then macerate in a gentle heat four hours, and strain; boil down what remains to one pint and a half,

mix the liquors, and add the sugar in the manner directed for simple syrup.

This preparation, in doses of three or four spoonsful, operates as a brisk cathartic. The principal inconvenience attending it is, that it is very unpleasant, and occasions a thirst and dryness of the mouth and fauces, and sometimes violent grines. These effects may be meyented by lent gripes. These effects may be prevented by

drinking liberally of water-gruel, or other warm liquids, during the operation.

Sympus RHEADOS. Syrupus papaveris erratici. Syrupus de papavere erratico. Syrup of red-poppy. Take of red-poppy petals, fresh, a pound; boiling water, a pint and two fluid ounces; refined sugar, two pounds and a half. Having heated the water in a water-bath, add gradually the red-poppy petals, frequently stirring them; then having removed the vessel, macerate for twelve hours; next press out the liquor, and set it by to settle; lastly, add the sugar as directed for simple syrup. This is a very milti ano-

dyne, and used more for the colour, than for its medical properties.

STRUPUS RIBIS NIGRI. Syrup of black currants. Aperient and diuretic qualities are attributed to this preparation.

Syrupus Ros. Syrupus of roses. Syrupus rosarum solutivus. Syrupus e rosis siccis. Take of damask-rose petals, dried, seven ounces; refined sugar, six pounds; boiling water, four pints. Macerate the rose-petals in the water for twelve hours, and strain; then evaporate the strained liquor, by means of a water-bath, to two pints and a half; then add the sugar in the manner described for simple syrup. A useful layative ner described for simple syrup. A useful laxative for children. From 3j. to 3ss.

Synupus Rubi idæi. Syrup of raspberry. A pleasant aperient syrup for children.

Expectorant and STRUPUS SCILLITICUS.

diuretic. See Oxymel scillæ.

SYRUPUS SENNÆ. Syrup of senna. Take of senna-leaves, two ounces; fennel-seed, bruised, an ounce; manna, three ounces; refined sugar, a pound; water, boiling, a pint. Macerate the senna-leaves and fennel-seeds in the water for an hour, with a gentle heat; strain the liquor, and mix with it the manna and sugar; then boil to the pro-

per consistence. A useful purgative for children.

SYRUFUS SIMPLEX. Syrupus. Simple syrup.

Take of refined sugar, two pounds and a half; water, a pint. Dissolve the sugar in the water in a water-bath, then set it aside for twenty-four hours; take off the scum; and if there be any fæculencies, pour off the clear liquor from them.

SYRUPUS TOLUTANUS. Syrup of Tolu, Take of balsam of Tolu, an ounce; water, boiling, a pint; refined sugar, two pounds. Boil the balsam in the water half an hour in a covered vessel, occasionally stirring it; strain the liquor when it is cold, and then add the sugar in the manner directed for simple syrup. A useful balsamic syrup, calculated to allay tickling coughs and hourse-

SYRUPUS VIOLE. A pleasant laxative for

young children.

Syrupus zingiberis. Syrup of ginger. Take of ginger-root, sliced, two ounces; water, boiling, a pint; refined sugar, two pounds. Macerate the ginger-root in the water for twenty-four hours, and strain; then add the sogar in the manner di-

rected for rimple syrup. A carminative and sto-machie syrup. Dose from one to three drachms. SYSPASIA. (From συσπαω, contraho, con-vello.) The name of a genus of diseases in

Good's Nosology. Class, Neurotica; Order, Systatica. Comatose spasm. It has three species, viz. Syspasia convulsio, hysteria, epilepsia. SYSSARCO'SIS. (From συν, and σαρξ, flesh.) A species of union of bones, in which one bone is united to another by means of an intervening muscle. In this manner the os hyoides is connect-

ed with the sternum and other parts.

SYSTATICA. (From συνιστημι, congredior, consocio.) The name of an order of diseases in Class Neurotica, of Good's Nosology. Diseases affecting several, or all the sensorial powers si-multaneously. Its genera are Agrypnia, Dys-phonia, Antipathia, Cephalæa, Dinus, Syn-cope, Syspasia, Caries.

System, absorbent. See Absorbents and Lym-

phatics.

System, genital. The parts of generation. System, nervous. See Nerve.

System of Plants. See Plants.
System, vascular. The arteries and veins.
SY/STOLE. (From συςτλλω, to contract.)
The contract of the heart. SYSTREMMA. (From συστρεφω, confor-

queo, to wind about, or twist.) The cramp.

1-BANDAGE. A bandage so named from its figure. It is principally used for supporting the dressings, after the operation for fistuia in ano, in diseases of the peringum, and those of the groins,

TABA'CUM. (From Tobago, the island from whence it was first brought.) Tobacco.

See Nicotiana.

TABASHEER. The silica found in the hollow stem of the bamboo cane is so called. Its optical properties are peculiar.

TABE'LLA. (Diminutive of tabula, a table.)

TA'BES. (Tabes, is, f.; from tabesco, to consume, or pine away.) A wasting of the body. A genus of disease in the class Cachexia; and Order Marcores, of Cullen; characterised by emaciation and weakness, attended with hectic fever, but without any cough or spitting, which last symptoms distinguish it from phthisis. It has three species: 1. Tabes purulenta, from an ul-corous discharge: 2. Tabes scrofulosa, from a scrofulous habit: 3. Tabes venenata, from poison. See Atrophy.

TABES COXARIA. A wasting of the thigh and leg from an abseess, or other cause in the hip.

TABES DORSALIS. Lordosis. A wasting of the body, attended at first with pain in the back or loins, and afterwards also in the neck and head, caused by a too early or a too frequent use of venery. Dr. Cullen makes it a variety of atro-phia inanitorum. Hippocrates calls it tabes ossis.

TABES OSSIS SACRI. See Tabes dorsalis,
TABES PULMONALIS. See Phthisis.
TABES RENALIS. A wasting away of the body
from an abscess of the kidney.
TABULAR SPAR. Table spar. Schaalstein
of Werner. Prismatic augite of Jameson. A
mineral of a grayish white colour, found in primitive rocks at Orawicza.

TACAMAHACCA (Indian) See France.

TACAMAHACCA. (Indian.) See Fagara

octandra.

TA'CTUS. See Touch.

TÆ'DA. (Δαιδα; from δαω, to burn.) A torch. A species of pine which burns like a torch. A medicated torch for fumigations.

TÆ'NIA. (Tatvia, a Hebrew word, signifying a fillet: the name of a worm, from its resemblance to a fillet or tape.) The tape-worm. A genus of intestinal worms; characterised by a long, flat, and jointed body. See Worms.

TAIL. See Cauda.

TALC. See Talcum.

TA'LCUM. (From talk, German.) Tale. Of this mineral, which is Jameson's sixth subspecies of rhomboidal mica, there are two kinds. 1. Common talc, of a greenish-white colour, greasy feel, breaks into curved plates or leaves, occurs in beds of mica slate, and clay slate, in several parts of Scotland. 2. Indurated talc, or talc slate, of a greenish-gray colour, found in Scotland, and abundantly on the Continent. It is used by carpenters, tailors, hat makers, and glaziers, for drawing lines.

Talc is composed of pure magnesia mixed with near twice its weight of silex, and less than its weight of alumine. The greenish foliaceous Venice tale was formerly used medicinally, as possessing antacid and aperient qualities.

Tallow. See Fat.

TA'LPA. (From τυφλος, blind.) Talparia.

A mole. Also, a tumour resembling a mole in

eating, and creeping under the skin.

TA'LUS. See Astragalus.

TALCITE. Nacrite of Jameson. Earthy talc of Werner. A greenish-white, scaly mineral, found in the mining district of Freyberg.

TAMALAPA'TRA. The Indian leaf is so termed by some authors. See Laurus cassia.
TAMARIND. See Tamarindus.

TAMARIND. See Tamarindus.

TAMARINDUS. (Tamarindus, i m.; from tamar, or tamarindi, which is, in the Arabian language, a synonyme of the dactylus or date.)

1. The name of a genus of plants. Class, Monadelphia; Order, Triandria. The tamarind-

2. The pharmacopæial name of the tamarind.

See Tamarindus indica.

TAMARINDUS INDICA. The systematic name of the tamarind-tree. Oxyphanicon; Siliqua arabica; Balampulli; Tamaraa zeela; oxyphanicia; Acacia indica. The pulp of the ta-marind, with the seeds, connected together by numerous tough strings or fibres, are brought to us freed from the outer shell, and commonly preserved in syrup. According to Long, tamarinds are prepared for exportation at Jamaica, in the following manner: "The fruit or pods are gathered in June, July, and August, when full ripe, which is known by their fragility or easy breaking on small pressure between the finger and thumb. The fruit taken out of the pod, and cleared from the shelly fragments, is placed in layers in a cask, and boiling syrup, just before it begins to granulate, is poured in, till the cask is filled: the syrup pervades every part quite down to the bottom, and when cool the cask is headed for sale?" The temperiod is amployed as a layer for sale." The tamarind is employed as a laxative, and for abating thirst or heat in various in-flammatory complaints, and for correcting putrid disorders, especially of a bilious kind, in which the cathartic, antiseptic, and refrigerant qualities of the fruit have been found equally useful. When intended merely as a laxative, it may be of advantage (Dr. Woodville observes,) to join it with manna or purgatives of a sweet kind, by which its use is rendered safer and more effectual. Three drachms of the pulp are usually sufficient to open the hadre but to press evaluately cathartic open the body, but to prove moderately cathartic, one or two ounces are required. It is an ingredient in

the confectio cassia, and confectio senna. TAMARI'SCUS. See Tamarix gallica. TA'MARIX. (Tamarix, icis. f.; from Tamarik, abstersion, Heb.; named from its propertics of cleansing and purifying the blood.) The name of a genus of plants. Class, Pentandria; Order, Digynia. The tamarisk-tree.

TAMARIX GALLICA. The systematic name of the tamarisk-tree. Tamariscus. Tamarisk. The bark, wood, and leaves of this tree were for-merly employed medicinally, though seldom used at present. The former for its aperient and corroborant virtues in obstructions of the liver; the

latter in icterus, hæmoptysis, and some affections

of the skin.
TAME-POISON. See Asclepias vincetoxi-

TANACE TUM. (Tanacetum, i. n.; corrupted from tanasia, athanasia, the old name for tansy.) 1. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Polygamia superflua. Tansy.

2. The pharmacopeial name of the tansy. See

Tanacetum vulgare.

TANACETUM BALSAMITA. The systematic name of the officinal alecost. Balsamita mas; Balsamita major; Tanacetum hoctense; Costus hortorum. Costmary, or alecost. The plant which bears this name in the pharmacopæias is the Tanacetum balsamita; foliis ovatis, inte-gris, serratis, of Linnaus. A fragrant smelling herb, somewhat like that of mint; formerly esteemed as a corroborant, carminative, and emme-

nagogue.

TANACETUM HORTENSE. See Balsamila mas.
TANACETUM VULGARE. The systematic name of the common tansy. Tanasia; Athanasia; Parthenium mas. Tanacetum—foliis bipinnatis vacisis serratis, of Linnœus. The leaves and flowers of tansy have a strong, not very disagreeable smell, and a bitter somewhat aromatic taste. The virtues of tansy are tonic, stomachic, anthel-The virtues of tansy are tonic, stomachic, anthelmintic, emmenagogue, and resolvent. It has been
much used as a vermifuge; and testimonies of its
efficacy are given by many respectable physicians.
Not only the leaves, but the seeds have been employed with this intention, and substituted for
those of santonicum. We are told by Dr. Clark,
that in Scotland, tansy was found to be of great
service in various cases of gout; and Dr. Cullen,
who afterwards was informed of the effect it produced upon those who had used the herb for this
nurrouse, says. "I have known several who have purpose, says, "I have known several who have taken it without any advantage, and some others who reported that they had been relieved from the frequency of their gout." Tansy is also recommended in the hysteria, especially when this disease is supposed to proceed from menstrual ob-

This plant may be given in powder to the quantity of a drachm or more for a dose; but it has been more commonly taken in infusion, or drank

in tea.

TANA'SIA. See Tanacetum.

TANNIN. This, which is one of the immerials of veretables, was first distinguishdiate principles of vegetables, was first distinguished by Seguin from the gallic acid, with which it had been confounded under the name of the astringent principle. He gave it the name of tannin, from its use in the tanning of leather; which it effects by its characteristic property, that of forming with gelatin a tough insoluble matter.

It may be obtained from vegetables by macerating them in cold water; and precipitated from this solution, which contains likewise gallic acid and extractive matter, by hyperoxygenised muriate of tin. From this precipitate, immediately diffused in a large quantity of water the oxide of tin may in a large quantity of water, the oxide of tin may be separated by sulphuretted hydrogen gas, leav-ing the tannin in solution.

Professor Proust has since recommended another method, the precipitation of a decoction of galls by powdered carbonate of potassa, washing well the greenish-gray flakes that fall down with cold water, and drying them in a stove. The precipitate grows brown in the air, becomes brittle and shining like a resin, and yet remains soluble in hot water. The tannin in this state, he says, is very pure. Sir H. Davy, after making several experiments

on different methods of ascertaining the quantity of tannin in astringent infusions, prefers for this purpose the common process of precipitating the tannin by gelatin; but he remarks, that the tannin of different vegetables requires different proportions of gelatin for its saturation; and that the quantity of precipitate obtained is influenced by the degree in which the solutions are concen-

Chenevix observed, that coffee berries acquired by roasting the property of precipitating gelatin; and Hatchett has made a number of experiments, which show that an artificial tannin, or substance having its chief property, may be formed by treating with nitric acid matters containing charcoal. It is remarkable that this tannin, when prepared from vegetable substances, as dry charcoal of wood, yields, on combustion, products analogous to those of animal matters. From his experiments it would seem, that tannin is, in reality. periments it would seem, that tannin is, in reality, carbonaceous matter combined with oxygen; and the difference in the proportion of oxygen may occasion the differences in the tannin procured from different substances, that from catechu appearing to contain most.

Bouillon Lagrange asserts, that tannin, by absorbing oxygen, is converted into gallic acid.

It is not an unfrequent practice, to administer medicines containing tannin in cases of debility, and at the same time to prescribe gelatinous food as nutritious. But this is evidently improper, as the tannin, from its chemical properties, must render the gelatin indigestible. TANSY See Tanacetum.

Tansy, wild. See Potentilla.

TANTALUM. The metal, an account of which is given under the article columbic acid.

TAPE-WORM. See Tania.

TAPIOCA. See Jatropha manihot. TAPPING. See Paracentesis. TA'PSUS BARBATUS. See Verbascum.

TAR. See Pinus sylvestris.

Tar, Barbadoes. See Petroleum barbadense. Tar-water. A once celebrated remedy, but now neglected more than it deserves. It is made by infusing tar in water, stirring it from time to time, and lastly pouring off the clear liquor now impregnated with the colour and virtues of the tar. It is drunk in many chronic affections, particularly

TARANTI'SMUS. (From tarantula, the animal the bite of which is supposed to be cured only by music.) The desire of dancing which is produced by the bite of the tarantula.

TARA'NTULA. (From Taranta, a city in Naples, where they abound.) A kind of venomous spider, whose bite is said to be cured by music.

TARA'XACUM. (From ταρασσω, to alter or change; because it alters the state of the blood.) See Leontodon.

TARA'XIS. (From ταρασσω, to disturb.) A slight inflammation of the eye.

TA'RCHON SYLVESTRIS. See Achillea ptar-

TARE. See Ervum.

TARRAS. Terras. A volcanic earth, used as a cement.

TARSI EXTENSOR MINOR. See Plantaris.
TA'RSUS. Tapoos. 1. The instep or that
part of the foot which is between the leg and metatarsus: it is composed of seven bones, viz. the astragalus, os calcis, os naviculare, os cuboides, and three ossa cuneiformia.

2. The thin cartilage situated at the edges of the eyelids to preserve their firmness and shape.

TARTAR. See Tartarum.

Tartar, cream of. The popular name of the pulverised supertartrate of potassa.

Tartar, emclic. See Antimonium tartariza-

Tartar, oil of. See Potassæ subcarbonatis liquor.

Tartar, regenerated. See Potassæ acetas. Tartar, salt of. See Potassæ subcarbonas. Tartar, soluble. See Potassæ tartras.

Tartar, spirit of. If the crystals of tartar be distilled by a strong heat, without any additional body, they furnish an empyreumatic acid, called the pyrotartareous acid, or spirit of tartar, and

a very fætid empyreumatic oil.

Tartar, vitriolated. See Potassæ sulphas.

TARTARIC ACID. Acidum tartar Acidum tartaricum; Sal essentiale tartari; Acidum tartari essentiale. Tartareous acid. "The casks in which some kinds of wine are kept become incrusted with a hard substance, tinged with the colouring matter of the wine, and otherwise impure, which has long been known by the name of argal, or tartar, and distinguished into red and white according to its colour. This being purified by solution, filtration, and crystallization, was termed cream, or crystals of tartar. It was afterwards discovered, that it consisted of a peculiar acid combined with potassa; and the supposition that it was formed during the fermentation of the wine, was disproved by Boerhaave, Neuman, and others, who showed that it existed ready formed in the juice of the grape. It has likewise been found in other fruits, particularly before they are too ripe; and in the tamarind, sumac, balm, cardius benedictus, and the roots of rest-harrow, germander, and sage. The separation of tartaric acid from this acidulous salt, is the first discovery acid from this acidulous salt, is the first discovery of Scheele that is known. He saturated the superfluous acid, by adding chalk to a solution of the supertartrate in boiling water as long as any effervescence ensued, and expelled the acid from the precipitated tartrate of lime by means of the sul-phuric. Or four parts of tartar may be boiled in twenty or twenty-four of water, and one part of sulphuric acid added gradually. By continuing the boiling, the sulphate of potassa will fall down. When the liquor is reduced to one-half, it is to be filtered; and if any more sulphate he down. be filtered; and if any more sulphate be depo-sited by continuing the boiling, the filtering must be repeated. When no more is thrown down, the liquor is to be evaporated to the consistence of a syrup; and thus crystals of tartaric acid, equal to half the weight of the tartar employed, will be obtained.

The tartaric acid may be procured in needly or laminated crystals, by evaporating a solution of it. Its taste is very acid and agreeable, so that it may supply the place of lemon-juice. It is very soluble in water. Burnt in an open fire, it leaves a coaly residenum; in close vessels it gives out carbonic acid and carburetted hydrogen gas. By distilling nitric acid off the crystals, they may be converted into oxalic acid, and the nitric acid

passes to the state of nitrous.

To extract the whole acid from tartar, Thenard recommends, after saturating the redundant acid with chalk, to add muriate of lime to the supernatant neutral tartrate, by which means it is com-pletely decomposed. The insoluble tartrate of lime being washed with abundance of water, is then to be treated with three-fifths of its weight of strong sulphuric acid, diluted previously with five parts of water. But Fourcroy's process, as improved by Vauquelin, seems still better. Tar-tar is treated with quicklime and boiling water in the proportion, by the theory of equivalents, of 100 of tartar to 30 of dry lime, or 40 of the slaked.

A caustic magma is obtained, which must be evaporated to dryness, and gently heated. On di-gesting this in water, a solution of caustic potussa is obtained, while tartrate of lime remains; from which the acid may be separated by the equivalent

quantity of oil of vitriol.

According to Berzelius, tartaric acid is a compound of 3.807 hydrogen + 35.980 carbon + 60.213 oxygen = 100; to which result he shows that of Gay Lussac and Thenard to correspond, when allowance is made for a certain portion of water, which they had omitted to estimate. The analysis of tartrate of lead, gives 8,384 for the acid prime equivalent; and it may be made up of 3 hydrogen = 0.375

4.48 = 3.000 4 carbon 35.82 5 oxygen = 5.00059.70 8.375 100.00

The crystallised acid is a compound of 8.375 acid + 1.125 water == 9.5; or in 100 parts 88.15 acid

+ 11.85 water. The tartrates in their decomposition by fire, comport themselves like all the other vegetable salts, except that those with excess of acid yield the smell of caromel when heated, and afford a certain quantity of the pyrotartaric acid. All the soluble neutral tartrates form, with tartaric acid, bitartrates of sparing solubility; while all the in-soluble tartrates may be dissolved in an excess of their acid. Hence, by pouring gradually an ex-cess of acid into barytes, stronties, and lime waters, the precipitates formed at first cannot fail to disappear; while those obtained by an excess of the same acid, added to concentrated solutions of potassa, soda, or ammonia, and the neutral tartrates of these bases, as well as of magnesia and copper, must be permanent. The first are always flocculent; the second always crystalline; that of copper alone, is in a greenish-white powder. It likewise follows, that the greater number of acids ought to disturb the solutions of the alkaline neutral tartrates, because they transform these salts into bitartrates; and, on the contrary, they ought to affect the solution of the neutral insoluble tartrates, which indeed always happens, unless the acid cannot dissolve the base of the tartrate. The order of apparent affinities of tartaric acid are, lime, barytes, strontites, potassa, soda, ammonia, and magnesia.

The tartrates of potassa, soda, and ammonia, are not only susceptible of combining together, but also with the other tartrates, so as to form double, or triple salts. We may thus easily conceive why the tartrates of potassa, soda, and am-monia, do not disturb the solutions of iron and manganese; and on the other hand, disturb the solutions of the salts of barytes, strontites, lime, and lead. In the first case, double salts are formed, however small a quantity of tartrate shall have been employed; in the second, no double salt is formed unless the tartrate be added in very great

The tartrates of lime and barytes are white,

pulverulent, and insoluble.

Tartrate of strontian, formed by the double decomposition of muriate of strontian and tartrate of potassa, according to Vauquelin, is soluble, crystallisable, and consists of 52.88 strontian and 47.12

That of magnesia forms a gelatinous or gummy

Tartrate of potassa, tartarised kali, and vege-table salt of some, tormerly called soluble tartar, because much more so than the supertartrate, crystallises in oblong squares, bevelled at the extremities. It has a bitterish taste, and is decomposed by heat, as its solution is even by standing some

time. It is used as a mild purgative.

The supertartrate of potassa is much used as a cooling and gently opening medicine, as well as in several chemical and pharmaceutial preparations. Dissolved in water, with the addition of a little sngar, and a slice or two of lemon-peel, it forms an agreeable cooling drink by the name of imperial: and if an infusion of green balm be used instead of water, it makes one of the pleasantest liquors of the kind with which we are acquainted. Mixed with an equal weight of nitre, and projected into a red-hot crucible, it detonates and forms the white flux; treated in the same way with half its weight of nitre, it forms the black flux; and simply mixed with nitre in various proportions, it is called raw flux. It is likewise used in dyeing, in hat-making, in gilding, and in other arts.

The blanching of the crude tartar is aided by boiling its solution with 1-20 of pipe clay.

According to the analysis of Berzelius, it con-

sists of 70.45 acid + 24.8 potassa + 4.75 water = 100; or

2 primes acid, = 16.75 potassa, == 5.95 24.95 water, = 1.125 4.75 23.825 100.00

60 parts of water dissolve 4 of bitartrate at a boiling heat; and only 1 at 60° Fahr. It is quite in-soluble in alkohol.

By saturating the superfluous acid in this superfartrate with soda, a triple salt is formed, which crystallises in larger regular prisms of eight nearly equal sides, of a bitter taste, efforcescent, and soluble in about five parts of water. It consists, according to Vauquelin, of 54 parts tartrate of potassa, and 46 tartrate of soda; and was once in much repute as a purgative by the name of Rochelle salt, or Sel de Seignette.

The tartrate of soda is much less soluble than

The tartrate of soda is much less soluble than this triple salt, and crystallises in slender needles

or thin plates.

The tartrate of ammonia is a very soluble bit-

fer salt, and crystallises easily. Its solution is spontaneously decomposable.

This too forms, with tartrate of potassa, a triple salt, the solution of which yields, by cooling, fine pyramidal or prismatic efflorescent crystals. Though both the neutral salts that compose it are

bitter, this is not, but has a cooling taste.

Take of the supertartrate of potassa, two pounds and a half; three gallons of boiling hot water; one pound of prepared chalk; one pound of sul-phuric acid. Boil the cream of tartar in two gallons of the water, and gradually throw in the chalk, until all effervescence ceases; set the liquor aside that the tartrate of lime may subside; pour off the liquor, and wash the tartrate of lime repeatedly with distilled water until it is tasteless. Then pour on it the sulphuric acid diluted with the remaining gallon of boiling water, and set the whole aside for twenty-four hours, stirring it well now and then. Strain the liquor, and evaporate in a water-bath until crystals form. The virtues of this acid are antiseptic, refrigerant, and diuretic. It is used in acute fevers, scurvy, and hæmorrhage."—Ure's Chem. Dict.

TARTARINE. The name given by Kirwan to the recentable altralia

to the vegetable alkali.

TA'RTARUM. (Tartarum, i. n.; from rap-Japos, infernal; because it is the sediment or dregs.) Tartar. 1. The concretion which fixes to the inside of hogsheads containing wine. It is alloyed with much extractive and colouring matter, from which it is purified by decoction with argillaceous earths and subsequent crystallisation. By this means it becomes perfectly white, and shoots out crystals of tartar, consisting of a peculiar acid called acid of tartar, imperfectly saturated with potassa; it is therefore a supertartrate of that alkali, which, when powdered, is the cream of tartar of the shops. Its virtues are eccoprotic, diuretic, and refrigerant, and it is exhi-bited in abdominal physiconia, dropsy, inflamma-tory and bilious fevers, dyspepsia, from rancid or fat substances, bilious diarrhea and colic, hamor-

rhoids and obstipation.

2. A name heretofore given to many officinal preparations, containing the acid of tartar; but in consequence of recent changes in the chemical nomenclature, superseded by appellations more expressive of the respective compositions.

3. The name of the concretion which so fre-

quently incrusts the teeth, and which is apparent-

ly phosphate of lime.
TARTARUM EMETICUM. See Antimonium tartarizatum.

TARTARUM REGENERATUM. See Potassa

TARTARUM SOLUBILE. See Polassæ lartras. TARTARUS AMMONIA. See Tartras ammo-

TARTARUS CHALTBEATUS. See Ferrum tar-

TARTRAS. (Tartras, atis, m.; the tartaric being its acid base.) A tartrate, or salt formed by the combination of tartaric acid with salifiable

bases; as tartrate of soda, potassæ, &c.

Tartras ammoniæ. Alkali volatile tartarizatum, of Bergman. Sal ammoniacum tartareum; Tartarus ammoniæ. A salt composed of
tartaric acid and ammonia; its virtues are diaphoretic, diuretic, and deobstruent. It is prescribed in fevers, atonic exanthemata, catarrh, arthritic and rheumatic arthrodynia, hysteric spasms, &c.

TARTRAS POTASSÆ. See Potassæ tartras.

TARTRAS POTASSÆ ACIDULUS. Cream of

tartar. See Polassæ supertartras.

TARTRAS POTASSÆ ACIDULUS FERRATUS.
Globuli martiales; Tartarus chalybeatus;
Mars solubilis; Ferrum potabile. Its virtues are adstringent. It is principally used externally in the form of fomentations or bath in contusions, distortions, and love tions. distortions, and luxations.

TARTRAS POTASSÆ ACIDULUS STIBIATUS.

See Antimonium tartarizatum.

TARTRAS SODE. See Soda tartarizata. TASTE. Gustus. "Savours are only the impression of certain bodies upon the organ of

taste. Bodies which produce it are called sapid.

It has been supposed that the degree of sapidity of a body could be determined by that of its solubility; but certain bodies, which are insoluble, have a very strong taste, whilst other bodies very soluble have scarcely any. The sapidity appears to bear relation to the chemical nature of bodies, and to the peculiar efforts which they produce

upon the animal economy.

Tastes are very numerous, and very variable. There have been numerous endeavours made to class them, though without complete success; they are better understood, however, than the odours, no doubt owing to the impressions received by the sense of taste being less fagitive than those received by the smell. Thus we are sufficiently understood, when we speak of a body having a taste that is bitter, acid, sour, sweet, &c.

There is a distinction of tastes which is sufficiently adulting the stable of the stable of

ciently established, it being founded on the organisation: that of agreeable and disagreeable.

TAS TEA

Animals establish it instinctively. This is the most important distinction; for those things which have an agreeable taste are generally useful for nutrition, while those whose sayour is disagreea-

hatrition, while those whose savour is disagreeable are, for the most part, hurtful.

Apparatus of taste.—The tongue is the principal organ of taste; however, the lips, the internal surface of the cheeks, the palate, the teeth, the velum pendulum palati, the pharynx, asophagus, and even the stomach, are susceptible of receiving impressions by the contact of sapid bodies.

The salivary glands, of which the excretory ducts onen into the mouth: the follieles which

ducts open into the mouth; the follicles which pour into it the mucus, which they secrete, have a powerful effect in forming the taste. Independently of the mucous follicles that the superior surface of the tongue presents, and which form upon it fungous papilla, there are also little inequalities seen, one sort of which, very numerous, are called villous papillæ; the others less numerous, and disposed in two rows on the sides of the tongue, are called conical papillæ.

All the nerves with which those parts are pro-

vided that are intended to receive the impressions of sapid bodies may be considered as belonging to the apparatus of taste. Thus the inferior maxillary nerves, many branches of the superior, among which it is necessary to notice the threads which proceed from the spheno-palatine ganglion, particularly the naso-palatine nerve of Scarpo, the nerve of the ninth pair, glosso-pharyngeus, appear to be employed in the exercise of taste.

The lingual nerve of the fifth pair is that which anatomists consider the principal nerve of taste;

and as a reason they say that its threads are continued into the villous and conicul papillæ of the

Mechanism of taste.-For the full exercise of taste, the mucous membrane which covers the organs of it must be perfectly uninjured; it must be covered with mucous fluid, and the saliva must flow freely in the mouth. When the mouth becomes dry, the powers of taste cannot be excited.

It is also necessary that these liquids undergo no change: for if the mucous become thick, yel-low, and the saliva acid, bitter, &c., the taste will

be exerted but very imperfectly.

Some authors have assured us that the papillæ of the tongue become really erect during the time that the taste is exerted. This assertion I believe

to be entirely without foundation.

It is quite enough that a body be in contact with the organs of taste, for us to appreciate its savour immediately; but if it is solid, in most cases it is necessary to dissolve in the saliva to be tasted; this condition is not necessary for liquids

and gasses.

There appears to be a certain chemical action of sapid bodies upon the epidermis of the mucous membrane of the mouth; it is seen evidently at least in some, as vinegar, the mineral acids, a great number of salts, &c. In these different cases the colour of the epidermis is changed, and becomes white, yellow, &c. By the same causes, like effects are produced upon dead bodies. Perhaps to this sort of combination may be attributed the different kinds of impressions made by sapid bodies, as well as the variable duration of those

Hitherto no one has accounted for the faculty possessed by the teeth of being strongly influenced by certain sapid bodies. According to the researches of Miel, a distinguished dentist of Paris, this effect ought to be attributed to imbibition. The researches of Micl prove that the teeth im-bibe very quickly liquids with which they are placed in contact. Different parts of the mouth

appear to possess different degrees of sensibility for sapid bodies; for they act sometimes on the tongue, on the gums, on the teeth; at other times they have an exclusive action on the palate, on the pharynx, &c. Some bodies leave their taste a long time in the mouth; these are particularly the arc-matic bodies. This after-taste is sometimes felt in the whole mouth, sometimes only in one part of it. Bitter bodies, for example, leave an impression in the pharynx; acids upon the lips and teeth; peppermint leaves an impression which exists both in the mouth and pharynx.

Tastes, to be completely known, ought to re-main some time in the mouth; when they traverse it rapidly, they leave scarcely any impression; for this reason we swallow quickly those bodies which are disagreeable to us; on the con-trary, we allow those that have an agreeable sayour to remain a long time in the mouth.

When we taste a body which has a very strong and pertinaceous taste, such as a vegetable acid, we become insensible to others which are feeble. This observation has been found valuable in medicine, in administering disagreeable drugs to the sick. We are capable of distinguishing a number of tastes at the same time, as also their different degrees of intensity; this is used by chemists, tasters of wine, &c. By this means we arrive sometimes at a tolerably exact knowledge of the chemical nature of bodies; but such delicacy of taste is not acquired until after long practice

Is the lingual nerve that which is essential to taste? Nothing is known which can make us a:-

tribute this property entirely to it.

The choice of food depends entirely on the taste; joined to smell, it enables us to distinguish between substances that are hortful and those that are useful. It is this sense which gives us the most correct knowledge of the composition of chemical bodies."

TA'XIS. An operation, by which those parts which have quitted their natural situation are replaced by the hand without the assistance of instruments, as in reducing hernia, &c. TEA. See Thea.

Lachryma. The limpid fluid ac-TEAR. creted by the lachrymal glands, and flowing on

the surface of the eyes.

The organ which secretes this liquid is the lachrymal gland, one of which is situated in the external canthus of each orbit, and emits six or seven excretory ducts, which open on the inter-nal surface of the upper eyelid above its tarsus, and pour forth the tears. The tears have mixed with them an arterious roscid vapour, which exhales from the internal surface of the eyelids, and external of the tunica conjunctiva, into the eye. Perhaps the aqueous humour also transudes through the pores of the cornea on the surface of the eye. A certain part of this aqueous fluid is dissipated in the air; but the greatest part, after having performed its office, is propelled by the orbicular muscle, which so closely constringes the eyelid to the ball of the eye as to leave no space between, unless in the internal angle, where the tears are collected. From this collection the tears are absorbed by the orifices of the puncta lachrymalia; from thence they are propelled through the lachrymal canals, into the lachrymal sac, and flow through the ductus nasalis, into the cavity of the nostrils, under the inferior concha-nasalis. The lachrymal sac, appears to be formed of longitudinal and transverse muscular fibres; and its three orifices furnished with small sphincters, as the spasmodic constriction of the puncta lachrymalia proves, if examined with a probe.

The tears have no smell but a saltish taste, 33

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people who cry perceive. They are of a transparent colour and aqueous consistence.

The quantity, in its natural state, is just sufficient to moisten the surface of the eye and eyelids; but from sorrow, or any kind of stimulus applied to the surface of the eye, so great is the quantity of tears secreted, that the puncta lach-rymalia are unable to absorb them. Thus the greatest part runs down from the internal angle of the eyelids, in the form of great and copious drops upon the cheeks. A great quantity also descends, through the lachrymal passages, into the nostrils; bence those who cry have an increased discharge from the nose.

ten the surface of the eye and eyelids, to prevent the peliucid cornea from drying and becoming opaque, or the eye from concreting with the eyelids. 2. They prevent that pain, which would otherwise arise from the friction of the eyelids against the bulb of the eye from continually winking. 3. They wash and clean away the dust of the atmosphere, or any thing acrid that has fallen Use of the Tears .- 1. They continually moisthe atmosphere, or any thing acrid that has fallen into the eye. 4. Crying unloads the head of

TECTUS. Covered: applied as opposed to nudus, or naked; as to the seeds of the angio-

sperm plants.

TEETH. (Dens, a tooth; quasi edens, from edo, to eat.) Small bones fixed in the alveoli of the early infancy Nathe upper and under jaw. In early infancy Nature designs us for the softest aliment, so that the gams alone are then sufficient for the purpose of manducation; but as we advance in life, and require a different food, she wisely provides us with teeth. These are the hardest and whitest of our bones, and, at full maturity, we usually find thirtytwo in both jaws ; viz. sixteen above, and as many below. Their number varies indeed in different subjects; but it is seldem seen to exceed thirty-two, and it will very rarely be found to be less than twenty-eight.

Each tooth may be divided into two parts; viz. its body, or that part which appears above the gums; and its fangs or root, which is fixed into the socket. The boundary between these two, close to the edge of the gum, where there is usually a small circular depression, is called the neck of the tooth. The teeth of each jaw are commonly divided into three classes; but before

each of these is treated of in porticular, it will be right to say something of their general structure.

Every tooth is composed of its coriex or enamel, and its internal bony substances. The enamel met, and its internal bony substances. The enamel, or, as it is sometimes called, the vitreous part of the tooth, is a very hard and compact substance, of a white colour, and peculiar to the teeth. It is found only upon the body of the tooth, covering the outside of the bony or internal substance. When broken it appears fibrous or striated; and all the striag are directed from the aircumfavence to the sealers of the teeth. circumference to the centre of the tooth. This enamel is thickest on the grinding surface, and on the cutting edges or points of the teeth, becoming gradually thinner as it approaches the neck, where it terminates insensibly. Some writers have described it as being vascular, but it is certain that no injection will ever reach this substance; that it receives no tinge from madder: and that it affords no appearance of a circulation of fluids. The bony part of a tooth resembles other bones in its structure, but is much harder than the most compact part of bones in general. It composes the inner part of the body and neck, and the whole of the root of the tooth. This part of a tooth, when completely formed, does not, like the other bones, receive a tinge from madder, nor do

the minutest injections penetrate into its substance, although many writers have asserted the contrary. Mr. Hunter has been therefore induced to deny its being vascular, although he is aware that the teeth, like other bones, are liable to swellings, and that they are found anchylosed with their sockets. He supposes, however, that both these may be original formations; and, as the most convincing proof of their not being vascular, he reasons from the analogy between them and other bones. He observes, for instance, that in a young animal that has been fed with madder, the parts of the teeth which were formed before it was put on madder diet will appear of their natural colour, but that such parts as were formed while the animal was taking the madder, will be of a red colour; whereas, in other bones, the hardest parts are susceptible of the dye, though more slowly than the parts which are growing. Again he tells us, that if you leave off feeding the animal with madder a considerable time before you kill it, you will find the above appearances still subsisting, with this addition, that all the parts of the teeth which were formed after leaving off the madder will be white. This experiment proves that a tooth once tinged does not lose its colour; whereas other bones do though your alongly return again to their natural. (though very slowly) return again to their natural appearance: and, as the dye in this case must be taken into the habit by absorbents, he is led to suspect that the teeth are without absorbents as well as other vessels. These arguments are very ingenious, but they are far from being satisfactory. The facts adduced by Mr. Hunter are capable of a different explanation from that which he has given them; and when other facts are added rela-tive to the same subject, it will appear that this bony part of a tooth has a circulation through its substance, and even lymphatics, although from the hardness of its structure, we are unable to de-monstrate its vessels. The facts which may be adduced are, 1st, We find that a tooth recently drawn and transplanted into another socket, becomes as firmly fixed after a certain time, and preserves the same colour as the rest of the set; whereas a tooth that has been long drawn before it is transplanted, will never become fixed. Mr. Hunter, indeed, is aware of this objection, and refers the success of the transplantation in the first instance, to the living principle possessed by the tooth, and which he thinks may exist independent of a circulation. But however applicable such a doctrine may be to zoophites, it is suspected that it will not hold good in man, and others of the more perfect animals: and there does not appear to be any doubt but that, in the case of a transplanted tooth, there is a real union by vessels. 2dly, The swellings of the fangs of a tooth, which in many instances are known to be the effects of whereas a tooth that has been long drawn before in many instances are known to be the effects of disease, and which are analogous to the swelling of other bones, are a clear proof of a similarity of structure, especially as we find them invested with a periosteum. Sdry, It is a corious fact, though as yet perhaps not generally known, that, in cases of phthisis pulmonalis, the teeth become of a milky whiteness, and in some degree, transparent.

Does not this prove them to have absorbents?

Each tooth has an inner cavity, which beginning by a small opening at the point of the fang, becomes larger, and terminates in the body of the tooth. This cavity is supplied with blood-vessels and nerves, which pass through the small hole in the root. In old people this hole sometimes closes, and the tooth becomes then insensible.

The teeth are invested with periosteum from their fangs to a little beyond their bony sockets, where it is attached to the gums. This mem-brane seems to be common to the tooth which it

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encloses, and to the sockets which it lines. The teeth are likewise secured in their sockets by a red substance called the gums, which every where covers the alveolar processes, and has as many perforations as there are teeth. The gums are exceedingly-vascular, and have something like cartilaginous hardness and elasticity, but do not seem to have much sensibility. The gums of infants, which perform the offices of teeth, have a hard ridge extending through their whole length; but in old people, who have lost their teeth, this ridge is wanting. The three classes into which the teeth are commonly divided are, incisores, canini, and molares, or grinders

The incisores are the four teeth in the forepart of each jaw; they derive their name from their use in dividing and cutting the food in the manner of a wedge, and have each of them two surfaces, which meet in a sharp edge. Of these surfaces, the anterior one is convex, and the posterior one somewhat concave. In the upper jaw they are usually broader and thicker, especially the two middle ones, than those of the ander jaw, over which they generally fall by being placed a little

The canini or cuspidati are the longest of all the teeth, deriving their name from their resemblance to a dog's tusk. There is one of these teeth on each side of the incisores, so that there are two in each jaw. They are the longest of all the teeth. Their fangs differ from that of the incisores only in being much larger, and their shape may be easily described to be that of an incisor with its edge worn off, so as to end in a narrow point instead of a thin edge. The canini not being calculated for dividing like the incisores, or for grinding, seem to be intended for laying hold of substances. Mr. Hunter remarks of these teeth, that we may trace in them a similarity in shape, situation, and use, from the most imperfect carnivorous animal, which we believe to be the human species, to the lion, which is the most per-

fectly carnivorous. The molares, or grinders, of which there are ten in each jaw, are so called, because from their size and figure they are calculated for grinding the food. The canini and incisores have only one fang, but the three last grinders in the under jaw have constantly two fangs, and the same teeth in the upper jaw three fangs. Sometimes these fangs are divided into two points near their base, and each of these points has, perhaps, been sometimes considered as a distinct fang. The grinders likewise differ from each other in their appearance. The two first on each side, which Mr. Hunter appears to have distinguished very properly by the name of bicuspides, seem to be of a middle nature between the incisores and grinders; they have in general only one root, and the body of the tooth terminate in two points, of which the anterior one is the highest, so that the tooth has in some measure the appearance of one of the canini. The two grinders beyond these, on each side, are much larger. Their body forms almost a square with rounded angles; and their grinding surface has commonly five points or protuberances, two of which are on the inner, and three on the outer part of the tooth. The last grinder is shorter and smaller than the rest, and, from its coming through the gums later than the rest, and some-times not appearing till late in life, is called dens sapientia. The variation in the number of teeth usually depends on these dentes sapientia.

Having thus described the appearance of the teeth in the adult; the manner of their formation and growth in the feetus is next to be considered. We shall find that the alveolar process, which be-

gins to be formed at a very early period, appears about the fourth month, only as a shallow longitudinal groove, divided by slight ridges into a number of intermediate depressions, which are to be the future alveoli or sockets. These depressions are at first filled with small pulpy substances, included in a vascular membrane; and these pulpy substances are the rudiments of the teeth. As these advance in their growth, the alveolar pro-cesses become gradually more completely formed. The surface of the pulp first begins to harden; the ossification proceeding from one or more points, according to the kind of tooth that is to be formed. Thus in the incisores and canini, it begins from one point; in the bicuspides, from two points, corresponding with the future shape of those teeth; and in the molares from four or five points. As the ossification advances, the whole of the pulp is gradually covered with bone, excepting its under surface, and then the fang begins to be formed. Soon after the formation of this bony part, the tooth begins to be encrusted with its enamel; but in what manner this is deposited we are as yet unable to explain.—Per-haps the vascular membrane, which encloses the pulp, may serve to secrete it. It gradually crystallises upon the surface of the bony part, and continues to increase in thickness, especially at the points and basis of the tooth, till some time before the tooth begins to pass through the gum; and when this happens, the enamel seems to be as hard as it is afterwards, so that the air does not appear to have the least effect in hardening it, as has been sometimes supposed.—While the en-amel is thus forming, the lower part of the pulp is gradually lengthened out and ossified, so as to form the fang. In those teeth which are to have more than one fang, the ossification begins from different parts of the pulp at one and the same time. In this manner are formed the incisores, the canini, and two molares on each side, making in the whole twenty teeth, in both jaws, which are sufficient for the purposes of manducation early in life. As the fangs of the teeth are formed, their upper part is gradually pushed upwards, till at length, about the seventh, eighth, or ninth month after birth, the incisores, which are the first formed, begin to pass through the gum. The first that appears is generally in the lower jaw. The canini and molares not being formed so soon as the incisores, do not appear till about the twentieth or twenty-fourth month. Sometimes one of the canini, but more frequently one of the molares, appears first.

The danger to which children are exposed

during the time of dentition, arises from the pressure of the teeth in the gum, so as to irritate it, and excite pain and inflammation. The effect of this irritation is, that the gum wastes, and becomes gradually thinner at this part, till at length the tooth protrudes. In such cases therefore we may, with great propriety, assist nature by cut-ting the gum. These twenty teeth are called temporary or milk teeth, because they are all shed between the age of seven and fourteen, and are supplied by others of a firmer texture, with large fangs, which remain till they become affected by disease, or fall out in old age, and are therefore called the permanent, or adult teeth. The radiments of these adult teeth begin to be formed at different periods. The pulp of the first adult incisor, and of the first adult grinder, may be perceived in a fætus of seven or eight months, and the ossification begins in them about six months after birth. Soon after birth the second incisor, and canine tooth on each side, begin to be formed. About the fifth or sixth year the

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birst bicuspis, and about the seventh the second bicuspis begins to ossify. These bicuspides are destined to replace the temporary grinders. All these permanent teeth are formed in a distinct set of alveoli; so that it is not by the growing of one tooth under another in the same socket, that the uppermost tooth is gradually pushed out, as is commonly imagined; but the temporary teeth, and those which are to succeed them, being placed in separate alveoli, the upper sockets gradually disappear, as the under ones increase in size, till at length the teeth they contain, having no longer any support, consequently fall out. But, besides these twenty teeth, which succeed the temporary ones, there are twelve others to be added to make up the number thirty-two. These twelve are up the number thirty-two. three grinders on each side in both jaws; and in order to make room for this addition, we find the jaws grow as the teeth grow, so that they appear as completely filled with twenty teeth, as they are afterwards with thirty-two. Hence, in children the face is flatter and rounder than in adults. The first adult grinder usually passes through the gum about the twelfth year; the second, which begins to be formed in the sixth or seventh year, cuts the gum about the seventeenth or eighteenth; and the third, or dens sapientiæ, which begins to be formed about the twelfth year, passes through the gum between the age of twenty and thirty. The dentes sapientize have, in some instances been cut at the age of forty, fifty, sixty, and even eighty years; and it sometimes happens, that they do not appear at all. Sometimes likewise it happens, that a third set of teeth appear about the age of sixty or seventy. Diemerbroek tells us that he himself, at the age of fifty-six, had a fresh canine tooth in the place of one he had lost several years before; M. du Fay saw two incisores and two canini cut the gum in a man aged eighty-four; Mr. Hunter has seen two foresteeth shoot m in Mr. Hunter has seen two fore-teeth shoot up in the lower jaw of a very old person; and an ac-count was lately published of a man who had a complete set of teeth at the age of sixty. Other instances of the same kind are to be met with in authors. The circumstance is curious, and from the time of life at which it takes place, and the return of the catamenia, which sometimes happens to women at the same age, it has been very ingeniously supposed, that there is some effort in nature to renew the body at that period.

The teeth are subject to a variety of accidents.

Sometimes the gums become so affected as to occasion them to fall out, and the teeth themselves are frequently rendered carious by causes which have not hitherto been satisfactorily explained. The disease usually begins on that side of the tooth The disease usually begins on that side of the tooth which is not exposed to pressure, and gradually advances till an opening is made into the cavity: as soon as the cavity is exposed, the tooth becomes liable to considerable pain, from the air coming into contact with the nerve. Besides these accidental means by which the teeth are occasionally affected, old age seldom fails to bring with it sure and natural causes for their removal. The alveoli fill up, and the teeth consequently fall out. The gums then no longer meet in the forepart of the mouth, the chip promeet in the forepart of the mouth, the chin proshorter, the whole physiognomy appears considerably altered. Having thus described the formation, structure, growth, and decay of the teeth, it remains to speak of their uses; the chief of which we know to be in mestication. And here we cannot help observing the great variety in the structure of the human teeth which riety in the structure of the human teeth, which fits us for such a variety of food, and which, when compared with the teeth given to other animals,

may in some measure enable us to explain the aature of the aliment for which man is intended by Nature. Thus, in ruminating animals, we find incisores only in the lower jaw, for cutting the grass, and molares for grinding it; in graminivorous animals, we see molares alone; and in carnivorous animals, canine teeth for catching at their prey, and incisores and molares for cutting and dividing it. But, as man is not designed to catch and kill his prey with his teeth, we observe that our canini are shaped differently from the fangs of beasts of prey, in whom we find them either longer than the rest of the teeth, or curved. The incisores likewise are sharper in those animals than in man. Nor are the molares in the human subject similar to the molares of carnivorous animals; they are flatter in man than in these ani-mals; and, in the latter, we likewise find them sharper at the edges, more calculated to cut and tear the food, and by their greater strength, ca-pable of breaking the bones of animals. From these circumstances, therefore, we may consider man as partaking of the nature of these different man as partaking of the nature of these different classes; as approaching more to the carnivorous than to the herbivorous tribe of animals; but upon the whole, formed for a mixed aliment, and fitted equally to live upon flesh and upon vegeta-bles. Those philosophers, therefore, who would confine a man wholly to vegetable food, do not seem to have studied nature. As the molares are the last that the follows, this would seem to prove the first that fall out; this would seem to prove, that we require the same kind of aliment in old age as in infancy. Besides the use of the teeth in mastication, they likewise serve a secondary purpose, by assisting in the articulation of the voice.

TEETHING. See Dentition and Teeth.

TE/GULA HIBERNICA. See Lapis hibernicus.

TEGUMENTS. Under the term common

integuments, anatomists comprehend the cuticle, rete mucosum, skin, and adipose membrane, as being the covering to every part of the body ex-

cept the nails. See Skin.
TE'LA. A web of cloth. The cellular membrane is so called from its likeness to a fine web. See Cellular membrane.

TELA CELLUCSA. See Cellular membrane.
TELE/PHIUM. (Because it heals old ulcers, such as that of Telephus, made by Ulysses.) See Sedum Telephium.
TELESIA. Sapphire.
TELLURETTED HYDROGEN. A combination of tellurium and hydrogen. To make this compound, hydrate of potassa and oxide of tellurium are ignited with charcoal, and the mixture acted on by dilute sulphuric acid, in a retort conacted on by dilute sulphuric acid, in a retort con-nected with a mercurial pneumatic apparatus. An elastic fluid is generated, consisting of hydrogen holding tellurium in solution. It is possessed of very singular properties. It is soluble in water, and forms a claret-coloured solution. It combines with the alkalies. It burns with a bluish flame, depositing oxide of tellurium. Its smell is very strong and peculiar, not unlike that of sulphuretted hydrogen. This elastic fluid was discovered by Sir H. Davy, in 1809.

TELLURIC ACID. Acidum telluricum.

The oxide of tellurium combines with many of the metallic oxides, acting the part of an acid, and producing a class of compounds which have been called tellurates.

TELLU'RIUM. The name given by Klaproth to a metal extracted from several Transylvanian

Pure tellurium is of a tin-white colour, verging to lead-gray, with a high metallic lustre; of a foliated fracture; and very brittle, so as to be

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easily pulverised. Its sp. gr. is 6.115. It melts before ignition, requiring a little higher heat than lead, and less than antimony; and, according to Gmelin, is as volatile as arsenic. When cooled without agitation, its surface has a crystallised appearance. Before the blowpipe on charcoal, it burns with a vivid blue light, greenish on the edges, and is dissipated in grayish-white vapours, of a pungent smell, which condense into a white oxide. This oxide heated on charcoal is reduced with a kind of explosion, and soon again volati-lised. Heated in a glass retort, it luses into a straw-coloured striated mass. It appears to con-

tain about 16 per cent. of oxygen.

Tellurium is oxidised and dissolved by the principal acids. To sulphuric acid it gives a deep purple colour. Water separates it in black deep purple and beat the colour. flocculi, and heat throws it down in a white pre-

With nitric acid it forms a colourless solution,

der denditric crystals by evaporation.

The muriatic acid, with a small portion of nitrie, forms a transparent solution, from which water throws down a white submuriate. may be redissolved almost wholly by repeated affusions of water. Alkohol likewise precipi-

Sulphuric acid, diluted with two or three parts of water, to which a little nitric acid has been added, dissolves a large portion of the metal, and the solution is not decomposed by water.

The alkalies throw down from its solutions a

white precipitate, which is soluble in all the acids, and by an excess of the alkalies or their carbonates. They are not precipitated by prussiate of potassa. Tincture of galls gives a yellow floceulent precipitate with them. Tellurium is precipitated from them in a metallic state by zinc, iron, time and antimorn.

tin, and antimony.

Tellurium fused with an equal weight of sulphur, in a gentle heat, forms a lead-coloured striated sulphuret. Alkaline sulphurets precipitate it from its solutions of a brown or black colour. In this precipitate, either the metal or its oxide is combined with sulphur. Each of these sulphurets burns with a pale blue flame, and white smoke. Heated in a relort, part of the sulphur is sublimed, carrying up a little of the metal with it. It does not easily amalgamate with quicksilver.

TEMPERAME'NTUM. (From tempero, to

mix together.) The peculiar constitution of the humours. Temperaments have been variously distinguished: the division most generally received is into the sanguineous, phlegmatic, chole-

rie, and melancholic. TEMPERATURE. A definite degree of ensible heat, as measured by the thermometer. Thus we say a high temperature, and a low temperature, to denote a manifest intensity of heat or cold; the temperature of boiling water, or 212° Fahr.; and a range of temperature, to de-signate the intermediate points of heat between

two distant terms of thermometric indication.

TEMPLE. (Tempora, um. n.; and tempus, orie. n.) The lateral and flat parts of the head

TEMPORAL. (Temporalis; from tempus.)

Belonging to the temple.

Temporal artery. Arteria temporalis. branch of the external carotid, which runs on the

temples, and gives off the frontal artery.

TEMPORAL BONE. Os temporis. Two bones situated one on each side of the head, of a very irregular figure. They are usually divided into two parts, one of which, from the manner of its

connection with the neighbouring bones, is called os squamosum, and the other os petrosum, from

its irregularity and hardness.

In both these parts there are processes and cavi-ties to be described. Externally there are three processes; one anterior, called zygomatic pro-cess, which is stretched forwards to join with the os make, and thus forms the bony jugum under which the temporal muscle passes; one posterior, called the mastoid or mamillary process, from its resemblance to a nipple; and one inferior, called the styloid process, from its shape, which is said to resemble that of the ancient stylus scriptorius. In young subjects, this process is united with the bone by an intermediate cartilage which sometimes, even in adults, is not completely ossified. Three muscles have their origin from this process, and borrow half of their names from it, viz. stylo-glossus, stylo-hyoideus, and stylo-pharyngeus. Round the root of this process there is a particular rising of the os petrosum, which some writers describe as a process, and, from its appearance with the styloid, have named it vaginalis. Others describe the semicircular ridge of the meatus auditorius externus as a fifth process, to which they give the name of auditory. The depressions and cavities are, 1. A large fossa, which serves for the articulation of the lower jaw; it is situated between the zygomatic auditory, and vaginal processes, and is separated in its middle by a fissure, into which the ligament that secures the articulation of the lower jaw with this bone is fixed. The fore-part of this cavity, which receives the condyle of the jaw, is covered with cartilage; the back part only with the periosteum. 2 A long fossa behind the mastoid process, where the digastric muscle has its origin. 3. The meatus auditorius externus, the name given to a large funnel-like canal that leads to the organ of hearing. 4. The stylomastoid hole, so called from its situation between the styloid and mastoid processes. It is likewise called the aqueduct of Fallopius, and affords a passage to the portio dura of the auditory, or seventh pair of nerves. 5. Below and on the fore-part of the last foramen, we observe part of the jugular fossa, a thimble-like cavity, in which the beginning of the internal jugular vein is lodged. 6. Before and a little above this fossa is the orifice of a foramen, through which pass the internal carotid artery and two filaments of the intercostal nerve. This conduit kind of cibow, and terminates at the end of the os petrosum. 7. At this part of the ossa tempo-rum we observe the orifice of a canal which runs outwards and backwards in a horizontal direction, till it terminates in the cavity of the ear called tympanum. This canal, which in the recent subject is continued from the ear to the mouth, is called the Eustachian tube. 8. A small hole behind the mastoid process, which serves for the transmission of a vein to the lateral sinus. But this, like other foramina in the skull that serve only for the transmission of vessels, is neither uniform in its situation, nor to be met with in every subject. The internal surface of these bones may easily be divided into three parts. The first, uppermost, and largest, is the squamous part, which is slightly concave from the impression of the brain. Its semi-circular edge is sloping, so that the external lamella of the bone advances farther than the internal, and thus rests more securely on the parietal bones. The second and middlemost, which is the petrous part of the bone, forms a hard, craggy protuberance, nearly of a triangular shape. On its posterior side we observe a large

foramen, which is the meatus auditorius internus; it receives the double nerve of the seventh pair, viz. the portio dura and portio mollis of that pair.

About the middle of its anterior surface is a small foramen, which opens into the aqueduct of Fallopius, and receives a twig of the portio dura of the seventh pair of nerves. This foramen having been first described by Fallopius, and by him named hiatus, is sometimes called hiatus Fallopii. Besides these, we observe other smaller holes for the transmission of blood-vessels and nerves. Be-low this craggy protuberance is the third part, which, from its shape and connection with the os occipitis by means of the lambdoidal suture, may be called the lambdoidal angle of the temporal bone. It is concave from the impression of the brain; it helps to form the posterior and inferior fossæ of the skull, and has a considerable furrow, in which is lodged part of the interal sinus. The temporal bones differ a little in their structure from the other bones of the cranium. At their upper parts they are very thin, and almost with-out diploë, but below they have great strength and thickness. In the fœtus, the thin upper part, and the lower craggy part, are separated by a cartilaginous substance; there is no appearance either of the mastoid or styloid processes, and, in-stead of a long funnel-like meatus auditorius externus, there is only a smooth bony ring, within which the membrana tympani is fastened. Within the petrous part of these bones there are several cavities, processes, and bones, which belong altogether to the ear, do not enter into the formation of the cranium, and are described under the article Ear. The ossa temporum are connected by suture with the ossa parietalia, the os occipitis, the ossa malarum, and the os sphenoides, and are articulated with the lower jaw.

TEMPORA'LIS. (From tempus, the tem-

ple.) 1. See Temporat.
2. A muscle of the lower jaw, situated in the temple. Arcardi-temporo-maxillaire, of Dumas. Crotaphites, of Winslow. It arises fleshy from the lower, lateral, and anterior part of the parietal bone; from all the squamous portion of the temporal bone; from the lower and lateral part of the os frontis; from the posterior surface of the os malæ; from all the temporal process of the sphenoid bone; and sometimes from a ridge at the lower part of this process. This latter portion, however, is often common to this muscle and the pterygoideus externus. It is of a semicircular shape, and its radiated fibres converge, so as to form a strong middle tendon, which passes under the jugum, and is inserted into the coronoid pro-cess of the lower jaw, to which it adheres on every side, but more particularly at its fore-part, where the insertion is continued down to the body of the bone. This muscle is covered by a pretty strong fascia, which some writers have erroneously described as a part of the aponeurosis of the occipito-frontalis. This fascia adheres to the bones round the whole circumference of the origin of the muscle, and, descending over it, is fixed below to the ridge where the zygomatic process begins, just above the meatus auditorius, to the upper edge of the zygomatic process itself, and anteriorly to the os make. This fascia serves as a defence to the muscle, and likewise gives origin to some of its fleshy fibres. The principal use of the tem-poral muscle is to draw the lower jaw upwards, as in the action of biting; and as it passes a little forwards to its insertion, it may at the same time pull the condyle a little backwards, though not so much as it would have done if its fibres had passed in a direct line from their origin to their insertion, because the posterior and lower part of the muscle passes over the root of the zygomatic process, as over a pulley. TENDO. See Muscle.

TENDO ACHILLIS. See Achillis tendo. TENDON. (From tendo, to stretch.) The white and glistening extremity of a muscle.

TENDRIL. See Cirrus.
TENE'SMUS. (From renw, to constringe: so called from the perception of a continual constriction or bound state of the part.) A continual inclination to go to stool, without a discharge.

TENNANTITE. A variety of gray copper ore found in Cornwall in copper veins, that intersect granite and ctay slate, associated with cop-per pyrites. It is of a lead-gray or iron-black colour, and consists of copper, sulphur, arsenic, iron, and silica.

TE/NSOR. (From tendo, to stretch.) A mus-cle, the office of which is to extend the part to

which it is fixed.

TENSOR PALATI. See Circumflexus.

TENSOR TYMPANI. Internus auris, of Doug-las and Cowper. Internus mallei, of Winslow; and salpingo-malleen, of Dumas. A muscle of the ear, which pulls the malleus and the membrane of the tympanum towards the petrous por-tion of the temporal bone, by which the mem-brana tympani is made more concave and tense.

TINSOR VAGINÆ FEMORIS. Fascialis. Membranosus, of Douglas. Membranus vel fascia lata, of Cowper; and llio aponeurosi-femoral, of Dumas. Musculus aponeurosis, vel fusciæ lata, of Winslow. A muscle situated on the outside of the thigh, which stretches the membranous fascia of the thigh, assists in the abduction of the thigh and samewhat is its retained. of the thigh, and somewhat in its rotation inwards. It arises by a narrow, tendinous, and fleshy beginning from the external part of the anterior, superior, spinous process of the ilium, and is inserted a little below the great trochanter into the membranous fascia.

TENT, A roll of lint for dilating openings, sinuses, &c. See Spongia praparata.
TENTO'RIUM: A process of the dura mater, separating the cerebrum from the cerebellum. It extends from the internal horizontal spine of the occipital bone, directly forwards to the sella turcica of the sphenoid bone.

TEREBE'LLA. (Diminutive of terebra, a piercer or gimblet.) A trepan or instrument for sawing out circular portions of the skull. A tre-

phine.

TEREBINTHINA. (From τερεδωθος, the turpentine-tree.) Turpentine, the produce of pine-trees. See Turpentine.

TEREBINTHINA ARGENTORATENSIS. Stras-burg turpentine. This species is generally more transparent and less tenacious than either the Venice or Chio turpentines. It is of a yellowish-brown colour, and of a more agreeable smell than any of the turpentines, except the Chio. It is extracted in several parts of Germany, from the red and silver fir, by cutting out successively, narrow strips of the bark. In some places a resinous juice is collected from under the bark called Lachryma abiegna, and oleum abietinum.

TEREBINTHINA CANADENSIS. Canada tur-

pentine. See Pinus balsamea,

TEREBINTHINA CHIA. The resin obtained from the Pistacia terebinthus.

TEREBINTHINA COMMUNIS. Common tur-

pentine. See Pinus sylvestris.

TEREBINTHINA CYPRIA. Cyprus turpenting. See Pistacia terebinthus.

TEREBINTHINA VENETA. Venice turpentine: so called because we are supplied with it from the Venetians. See Pinus larix.

TEREBINTHINA VULGARIS. Common turpentine. The liquid resin of the Pinus sylvestris. See Turpentine.
TEREBINTHINE OLEUM. The oil distilled The liquid resin of the Pinus sylvestris.

from the liquid resin of the Pinus sylvestris.

TE'RES. Round, cylindrical.

1. The name of some muscles and ligaments. 2. The name of the ascaris lumbricoides, or round worm, which infests the intestines. See 3. Applied to roots, stems, leaves, leaf-stalks,

TERES LIGAMENTUM. The ligament at the

bottom of the socket of the hip-joint.

TERES MAJOR. Riolanus, who was the first that distinguished this and the other muscles of the scapula by particular appellations, gave the name of teres to this and the following muscle, on account of their long and round shape. Anguli-scapulo-humeral, of Dumas. This muscle, which is longer and thicker than the teres minor, is situated along the inferior costs of the scapula, and is in part covered by the deltoides.

It arises fleshy from the outer surface of the inferior angle of the scapula, (where it covers some part of the infra spinatus and teres minor, with both which its fibres intermix,) and likewise from the lower and posterior half of the inferior costa of the scapula. Ascending obliquely towards the os humeri, it passes under the long head of the triceps brachii, and then becomes thinner and flatter to form a thin tendon of about an inch in breadth, and somewhat more in length, which runs immediately behind that of the latissimus dorsi, and is inserted along with it into the ridge at the inner side of the groove that lodges the long head of the biceps. These two tendons are included in a common capsula, besides which the tendon of this muscle adheres to the os humeri by two other capsulæ which we find placed one above the other.

This muscle assists in the rotatory motion of the arm, and likewise in drawing it downwards and backwards; so that we may consider it as

the congener of the latissimus dorsi.

Teres minor. Marginisus scapulo-trochiterien, of Dumas. This muscle seems to have been first described by Fallopius. The teres mi-

nor is a thin fleshy muscle, situated along the in-ferior edge of the infra-spinatus, and is in part covered by the posterior part of the deltoides. It arises fleshy from all the convex edge of the inferior costa of the scapula; from thence it as-cends obliquely upwards and forwards, and ter-minates in a flat tendon, which adheres to the lower and posterior part of the capsular ligament of the joint, and is inserted into the lower part of the great tuberosity of the os humeri, a little be-low the termination of the infra-spinatus.

The tendinous membrane, which is continued from the infra-spinatus, and spread over the teres minor, likewise forms a thin septum between the two muscles. In some subjects, however, they are so closely united, as to be with difficulty separated from each other. Some of the fibres of the teres minor are intermixed with those of the

teres major and subscapularis.

The uses of this muscle are similar to those of

the infra-spinatus.
ΤΕ/RETRUM. (From τερεω, to pierce.) The

TERMINALIS, Terminal: applied to the flower-stalk when it terminates a stem or branch; as in Centaurea scabiosa.

TERMI'NTHUS. (From τερμινθος, the fer-pentine-tree: so called from their resemblance to the fruit of the turpentine-tree.) Albatis. Black and ardent pustules, mostly attacking the legs of

TERNARY. Consisting of the number three, which some chemical and mystical writers have made strange work with; but the most remarkable distinction of this kind, and the only one worth notice, is that of Hippocrates, who divides the parts of a human body into continentes, contenta, and impetum facientes, though the latter is re-solvable into the mechanism of the two former, rather than any thing distinct in itself.

TERNATUS. Ternate: applied in botany to a leaf which consists of three leaflets, as that of

TERNUS. Ternate: applied to leaves, when there are three together; as in many of the plants of Chili and Peru, which seem particularly disposed to this arrangement, and in Verbena tri-

TE/RRA. See Earth.

TERRA CARIOSA. Rotten stone, a species of non-effervescent chalk, of a brown colour.

TERRA CATECHU. See Acacia catechu. TERRA DAMNATA. See Caput mortuum. TERRA FOLIATA TARTARI. The acetate of

TERRA JAPONICA. Japan earth. See Acacia

catechu.

TERRA LEMNIA. See Bole.

TERRA LIVONICA. See Bole.
TERRA MARITA. The curcuma, or turmeric root, is sometimes so called.

TERRA MORTUA. See Caput mortuum. TERRA PONDEROSA. The heavy spar. TERRA PONDEROSA SALITA. See Murias

TERRA SIENNA. A brown ochre found at Sienna, in Italy, used in painting, both raw and

TERRA SIGILLATA. See Bole.

TERRA VERTE. An ore used in painting, which contains iron in some unknown state mixed with clay, and sometimes with chalk and pyrites.

TERRÆ OLEUM. See Petroleum

TERREA ABSORBENTIA. Absorbent earths, distinguishable from other earthy and stony substances by their solubility in acids; as chalk, crabs' claws, oyster-shells, egg-shells, pearl, co-

TERRENUS. Terrene, earthy: applied to plants which grow in the earth only, in opposition to those which live only in water.

TE'RTHRA. (From τερθρον, a crane.) The middle and lateral parts of the neck.

TERTIAN. A third-day ague. See Febris intermittens.

Tertian ague. See Febris intermittens. TERTIA'NA. See Febris intermittens.

TERTIANA DUPLEX. A tertian fever that returns every day; but the paroxysms are unequal,

every other fit being alike. TERTIANA DUPLICATA. A tertian fever returning every other day; but there are two pa-

roxysms, in one day.

TERTIANA FEBRIS. See Febris intermiblens. TERTIANA TRIPLEX. A tertian fever returning

every day, every other day there are two paroxysms, but one in the intermediate one.

TERTIANA'RIA. (From tertiana, a species of intermittent fever, which is said to be cured by this plant.) See Scutellaria galericulata.

TE'nTIUM SAL. (From tertius, third.) A neutral salt as being the product of an acid and an alkali, making a third body different from either.

TE'SSERA. (From regsapa, four.) A four-square bone. The cuboid bone.
TEST. Any reagent which, added to a substance, teaches us to discover its chemical nature

or composition. See Reagent.

TE/STA. (Quasi tosta; from torreo, to burn.)

1. A shell. The oyster-shell.

2. In botany, it is the name of the skin which contains all the parts of contains all the par contains all the parts of a seed, as the embryo, the lobes, the vitellus, and albumen, and which gives shape to the seed, for the skin is perfectly formed while they are but a homogeneous liquid. The testa differs in thickness and texture in different plants. It is sometimes single, but more frequently lined with a finer and very delicate film, called by Gærtner membrana, as may be seen in a walnut, and the kernel of a peach, aimend, or plum,—Smith.

TESTA PROBATRIX. A cupel or test. A pot for separating baser metals from gold and silver.

TESTA'DO. (From testa, a shell; because it is covered with a shell.)

1. A tortoise, also a snail.

2. An ulcer, which, like a snail, creeps under the skin.

TESTÆ PREPARATÆ. Prepared oyster-shells. Wash the shells, previously cleared of dirt, with boiling water, then prepare them as is directed

TESTES CEREBRI. See Tubercula quadrige-

TESTICLE. See Testis.

Testicle, swelled. See Orchitis.
TESTICULUS. (Testiculus, diminutive of testis.) 1. A small testicle.
2. The orchis plant; so named from the resem-

blance of its roots to a testicle.

TESTICULUS CANINUS. See Orchis mascula. TE'STIS. (Testis, is. m.; a witness, the testes being the witnesses of our manhood.) The testicle. Orchis. They are also called dydimi, and by some perin. Two little oval bodies situated within the scrotum, and covered by a strong, white, and dense coat, called tunica albuginea. Each testicle is composed of small vessels, bent in a serpentine direction, arising from the sper-matic artery, and convoluted into little heaps, separated from one another by cellular partitions. In each partition there is a duct receiving semen from the small vessels; and all the ducts consti-tute a net which is attached to the tunica albuginea. From this net-work twenty or more vessels arise, all of which are variously contorted, and, being reflected, ascend to the posterior margin of the testis, where they unite into one common duct, bent into serpentine windings, and forming a hard body called the *epididymis*. The spermatic arteries are branches of the aorta. The spermatic veins empty themselves into the vena cava and emulgent vein. The nerves of the testicle are branches of the lumbar and great intercostal nerve. The use of the testicle is to secrete the

TETANIC. Tetunicus. Appertaining to te-

tanus or cramp.

TETANO'MATA. (From TETATOR, to smooth.)
Tetanothra. Medicines which smooth the skin,

and remove wrinkles.

TETANUS. (Tetanus, i. m.; from Terrie, to stretch.) Spasm with rigidity. Convulsio in-dica; Holotonicos; Rigor nervosus. A genus of disease in the Class Neuroses, and Order Spasmi, of Cullen; characterised by a spasmodic rigidity of almost the whole body. The varieties of tetanus are, 1. Opisthotonos, where the body is thrown back by spasmodic contractions of the muscles. 2. Emprosthotonos, the body being bent forwards. 3. Trismus, the locked jaw: Tetanus is often symptomatic of syphilis and

These affections arise more frequently in warm climates than in cold ones, and are very apt to oc-cur when much rain or moisture quickly succeeds excessively dry and sultry weather. They at-tack persons of all ages, sexes, temperaments, and complexions, but the male sex more fre-quently than the female, and those of a robust and vigorous constitution than those of a weak habit. An idea is entertained by many Dr habit. An idea is entertained by many, Dr. Thomas observes, that negroes are more predis-posed to attacks of tetanus than white people; they certainly are more frequently affected with it, but this circumstance does not arise from any constitutional predisposition, but from their being more disposed to punctures and wounds in the feet, by nails, splinters of wood, pieces of broken glass, &c. from usually going bare-footed.

Tetanic affections are occasioned either by ex-

posure to cold, or some irritation of the nerves, in consequence of local injury by puncture, incision, or laceration. Lacerated wounds of tendinous parts prove, in warm climates, a never-failing source of these complaints. In cold climates, as well as in warm, the locked-jaw frequently arises in consequence of the amputation of a limb.

When the disease has arisen in consequence of a puncture, or any other external injury, the symptoms show themselves generally about the eighth day; but when it proceeds from exposure to cold, they generally make their appearance

In some instances it comes on suddenly, and with great violence; but it more usually makes its attack in a gradual manner; in which case, a slight stiffness is at first perceived in the back part of the neck, which, after a short time, be-comes considerably increased, and at length renders the motion of the head both difficult and pain-

With the rigidity of the head there is likewise an nneasy sensation at the root of the tongue, together with some difficulty in swallowing, and a great tightness is perceived about the chest, with a pain at the extremity of the sternum, shooting into the back. A stiffness also takes place in the jaws, which soon increases to such a height, that the teeth become so closely set together as not to admit of the smallest opening. This is what is termed the locked jaw, or trismus.

In some cases, the spasmodic affection extends no further. In others the spasms at this stage of the disease, returning with great frequency become liberation. likewise more general, and now affect not only the muscles of the neck and jaws, but likewise those of the whole spine, so as to bend the trunk of the body very forcibly backwards, and this is what is named opisthotonos. Where the body is bent

forwards the disease is called emprosthotonos.

During the whole course of the disorder, the abdominal muscles are violently affected with spasm, so that the belly is strongly retracted, and feels very hard, most obstinate costiveness pre-vails, and both the flexor and extensor muscles of the lower extremities are commonly affected at the same time so as to keep the limbs rigidly extended.

The flexors of the head and trunk become at length so strongly affected, as to balance the action of the extensor, and to keep the head and trunk so rigidly extended and straight, as to render it incapable of being moved in any direction. The arms, which were little affected before, are now likewise rigidly extended, the tongue also be comes affected with spasm, and, being conveil-

sively darted out, is often much injured by the teeth at that moment snapping together. It is to this state of the disease that the term tetanus

has been strictly applied.

The disorder continuing to advance, every organ of voluntary motion becomes affected; the eyes are rigid and immoveable, the countenance is hideously distorted, and expresses great distress; the strength is exhausted, and the pulse becomes irregular, and one universal spasm puts a period to a most miserable state of existence.

Attacks of tetanus are seldom attended with any fever, but always with violent pain, and the spasms do not continue for a constancy, but the muscles admit of some remission in their contrac-

muscles admit of some remission in their contraction, which is frequently renewed, especially if the patient makes the least attempt to speak, drink, or alter his position.

When tetanic affections arise in consequence of a wound, puncture, or laceration, in warm climates, Dr. Thomas observes, they are almost sure to prove fatal. The locked jaw in consequence of an amputation, likewise proves usually fatal. When these affections are produced by an exposure to cold, they may in most cases be removed by a timely use of proper remedies, although a considerable space will probably clapse before the patient will be able to recover his former strength.

On dissections of this disease, slight effusions within the cranium have been observed in a few

within the cranium have been observed in a few instances: but in by far the greater number, no-thing has been discovered, either in the brain, or

The general indications are, 1. To remove any local irritation, which may appear to have excited the disease; 2. To lessen the general irritability, and spasmodic tendency; 3. To restore the tone of the system.—If a thorn, or other extraneous substance, be lodged in any part, it must be extracted; any spicula of bone, which may have brought on the disease after amputation, should brought on the disease after amputation, should be removed; a punctured wound ought to be di-lated, &c. Some have proposed dividing the nerve going to the part, or even amputating this, to the off the irritation; others paralysing the nerves by powerful sedatives, or destroying them by caustics; others again exciting a new action in the part by active stimulants; but the efficacy, and are propriety of such measures, is doubtful. To even propriety of such measures, is doubtful. To fulfil the second indication, various means have been proposed. The abstraction of blood, recommended by Dr. Rush, might perhaps appear advisable in a vigorous plethoric habit in the beginning of the disease, but it has generally proved of little utility, or even hurtful, and is rather contraindicated by the state of the blood. Purging is a indicated by the state of the blood. Purging is a less questionable measure, as costiveness generally attends the disease, and in many cases it has appeared very beneficial, especially when calomel was employed. It has been found also, that a salivation, induced by mercury, has sometimes greatly relieved the disorder; but in other instances it has failed altogether. The remedy, which has been oftenest employed, and with the most decided advantage, is opium, and sometimes prodigious quantities of it have been exhibited; indeed small doses are useless, and even large ones have only a temporary effect, so that they must be repeated, a temporary effect, so that they must be repeated, as the violence of the symptoms is renewed; and where the patient cannot swallow, it may be tried in glyster, or freely rubbed into the skin. Other sedative and antispasmodic remedies, have been occasionally resorted to, as hemlock, tobacco, musk, camphor, &c. but for the most part with less satisfactory results. The warm bath has sometimes proved a useful auxiliary in cold climates; but the cold bath is much more relied upon,

especially in the West Indies, usually in conjunction with the liberal use of opium. In Germany, alkaline baths, and the internal use of the same remedies, are stated to have been decidedly serviceable. Others have advised the large use of bark and wine, which seem, however, rather calculated to be preventives, or to fulfil the third indication; yet wine may be employed rather as nourishment, since in severe cases of the disease little else can be taken. Electricity seems too hazardous a remedy to be tried in a general affec-tion, especially in the muscles of respiration; but if confined to the jaw, it may be useful in a mild form. At the period of convalescence the strength must be restored by suitable diet and medicines, the cold bath, regular exercise, &c.: and re-moving the patient from the West Indies to a colder climate, till the health is fully established would be a very proper precaution.
ΤετΑΝΤΕ'υs. (Τεταρταίος, fourth.) Α quar-

TETRADYNAMIA. (From τεσσαρες, four, and ἐνναμες, power.) The name of a class of plants in the sexual system of Linnœus, containing hermaphrodite flowers, with six stamens, four of

which are long, and two short. TETRAGONUS. Quadra TETRAGONUS. Quadrangular, square: applied to several parts of plants, as Caulis tetragonus, in that of the Lamium album, and a multitude of plants; Folium tetragonium, with four edges, or prominent angles, as that of Iris tuberosa.

TETRAYGNIA. (From recoapes, four, and yvvn, a wife.). The name of an order of plants in several of the classes of the sexual system of Linneus, consisting of plants which, to the classic character, whatever it is, add the circumstance of having four sixtless. having four pistils.

TETRANY'RUM. (From respect, four, and puper, an ointment.) An ointment of four ingredients.
TETRANDRIA. (From rescapes, four, and armp, a husband.) The name of a class of plants in the sexual system of Linneus. To it belong those which have hermaphrodite flowers with four stamina of equal length.

TETRANGU'RIA. (From τετρας, four, and αγίος, a cup: so called because its fruit resembles a cup divided into four parts.) The citrul.

TETRAPETALOUS. Four petaled: applied

to the flower that consists of four single petals or leaves placed around the pistil.

TETRAPHA'RMACUM. (From rerpas, four,

and фармакоv, a drug.) A medicine composed of

four ingredients.
TETRAPHYLLUS. (From rerpas, four,

TETRAPHYLLUS. (From τετρας, four, and φυλλου, a leaf. Four-leaved.

TETTER. See Herpes.

TEU'CRIUM. (Teucrium, ii. n.; from Teucer, who discovered it.) The name of a genus of plants in the Linnean system. Class, Didynamia, Order, Gymnospermia. The herb speedwell.

TEUCRIUM CAPITATUM. The systematic name of the poley mountain of Montpellier. Polium montanum. This plant bears the winter of our climate, and is generally substituted for the

our climate, and is generally substituted for the

candy-species.
TEUCRIUM CHAMÆDRYS. The systematic name of the common germander. Chamadrys; Chamædrys minor repens, vulgaris; Quercula calamandrina; Trissago; Chamædrops, of Paulus Ægineta, and Oribasius. This plant, called creeping germander, small germander, and English treacle; Teucrium—foliis cuneiformiovatis, incisis, crenatis, petiolatis; floribus ternis; caulibus procumbentibus, subpilosis, of Linnœus, has a moderately bitter and somewhat aromatic taste. It was in high repute among

the ancients in intermittent fevers, rheumatism, and gout; and where an aromatic bitter is wantand gour; and where an aromatic bitter is walting, germander may be administered with success. The best time for gathering this herb is when the seeds are formed, and the tops are then preferable to the leaves. When dry, the dose is from 3ss. to 3j. Either water or spirit will extract their virtue; but the watery infusion is more bitter. This plant is an ingredient in the once celebrated powder called from the Duke of Portland.

This plant is an ingredient in the once celebrated powder called from the Duke of Portland.

Teuchium Chamæpitys. The systematic name of the ground-pine. Chamæpitys; Arthetica; Arthrelica; Ajugo, Abiga; Iva arthritica; Holocyron; Ionia; Sideritis. Common ground-pine. This low hairy plant, Teucrium—foliis trifidis, linearibus, integerrimis; floribus sessilibus, lateralibus, solitariis; caule diffuso, of Linnæus, has a moderately bitter taste, and a resinous, not disagreeable smell, somewhat like that of the pine. The tops or leaves are recommended as aperients and corroborants of the nermended as aperients and corroborants of the neryous system, and said to be particularly serviceable in female obstructions and paralytic dis-

TEUCRIUM CRETICUM. The systematic name of the poley mountain of Candy. Polium creticum. The tops and whole herb enter the antiquated compounds mithridate and theriaca. The plant is obtained from the island of Candy; has a moderately aromatic smell, and a nauseous bitter taste. It is placed among the aperients and corroborants.

TEUCRIUM IVA. Chamapitys moschata; Iva moschata monspeliensium; Chamapitys anthyl-lus. French ground-pine. It is weaker, but of similar virtues to chamapitys.

TEUCRIUM MARUM. The systematic name of

the Marum syriacum; Marum creticum; Majorana syriaca; Marum verum; Marum cor-tusi; Chamedrys incana maritima; Marum ger-mander, or Syrian herb mastich. This shrub is the Teucrium-foliis integerrimis ovatis acutis petiolatis, subtus tomentosis; floribus racemosis secundis, of Linnaus. It grows plentifully in Greece, Ægypt, Crete, and Syria. The leaves and younger branches, when recent, on being rubbed betwixt the fingers, emit a volatile aromatic smell, which readily excites sneezing; to the taste they are bitterish, accompanied with a sensation they are bitterish, accompanied with a sensation of heat and acrimony. Judging from these sensible qualities of the plant, it may be supposed to possess very active powers. It is recommended as a stimulant aromatic, and deobstruent; and Linneus, Rosenstein, and Bergius, speak highly of its utility. Dose, ten grains to half a drachm of the powdered leaves, given in wine. At present, however, marum is chiefly used as an ershine.

TEUCRIUM MONTANUM. The systematic name

of the common poley mountain.

TEUCRIUM POLIUM. The systematic name of

the golden poley mountain.

TEUCRIUM SCORDIUM. The systematic name of the Scordium. Trissago palustris; Chamadrys palustris; Allium redolens. Water germander. The leaves of this plant have a smell somewhat of the garlic kind, from which circumstance it is supposed to take its name; to the somewhat of the garlic kind, from which circumstance it is supposed to take its name: to the taste they are bitterish and slightly pungent. The plant was formerly in high estimation, but is now justly fallen into disuse, although recommended by some in antiseptic cataplasms and fomentations. TEU'THRUM. Tevépov. The herb polium. See Teucrium polium.

THA'LAMUS. (Θαλαμος; Thalamus, i. m., a bed.) A bed: the term applied to what is supposed to be the origin of the sotic nerve, and to

THA'LAMUS. (Galagos; Thalamus, i. m., variety, and yields a deeper tint to water; and, a bed.) A bed: the term applied to what is supposed to be the origin of the optic nerve, and to an uniform green colour. There are besides other

the receptacle of the parts of fructification of plants. See Receptaculum.

THALAMUS NERVI OPTICI. Two bodies which form in part the optic nerve, placed near to each other, in appearance white, protruding at the base of the lateral ventricles, and running in their di-rection inwards, a little downwards, and upwards: are called the Thalami nervorum opticorum.

THALASSO'MELI. (From balassa, the sea, A medicine composed of seaand µEAr, honey.)

water and honey

THALICTRUM. (Thalictrum, ri. n.; from θαλλω, to flourish.) 1. The name of a genus of plants in the Linnwan system. Class, Polyandria;

Order, Polygynia.

2. The pharmacopæial name of the poor man's rhubarb. See Thalictrum flavum.

THALICTRUM FLAVUM. The systematic name of the poor man's rhubarb. The root of this plant is said to be aperient and stomachic, and to come very near in its virtues to rhubarb. It is a common plant in this country, but seldom used medicinally

THALLITE. Epidote, or Pistacite.

THALLUS. (From βαλλος, an olive bud, or green bough; from βαλλω to be verdant, to shoot forth, or spread abroad.) A term applied by Acharius, for the frond or foliage of a lichen, whether that part be of a leafy, fibrous, scaly, or crustaceous nature.

THA'PSIA. (From Thapsus, the island where it was found.) The name of a genus of plants in the Linnman system. Class, Pentandria; Order, Digynia.

THAPSIA ASCLEPIAS. The deadly carrot. The root operates violently both upwards and downwards, and is not used in the present practice. THA'PSUS. (From the island of Thapsus.)

The great white mullein, or cows lung-wort.

THE/A. Tea. The dried leaves of the teatree, of which there are two species, viz. 1. The Thea nigra, bohea, or black tea; and, 2. The viridis, or green tea; both of which he height of of China or Japan, where they attain the height of five or six feet.

Great pains are taken in collecting the leaves singly, at three different times, viz. about the middle of February, in the beginning of March, and in April. Although some writers assert, that they are first exposed to the steam of boiling water, and then dried on copper-plates; yet it is now understood that such leaves are simply dried on iron plates, suspended over a fire, till they be-come dry and shrivelled; when cool, they are packed in tin boxes to exclude the air, and in that

state exported to Europe.

Teas are divided in Britain into three kinds of green, and five of bohea. The former class

1: Imperial or bloom tea, having a large leaf, a faint smell, and being of a light green colour.

2. Hyson, which has small curled leaves, of a

green shade inclining to blue.

3. Singlo tea, thus termed from the place where it is cultivated.

The boheas comprehend:

1. Souchong, which, on infusion, imparts a

yellowish green colour.

2. Camho, a fine tea, emitting a fragrant violet smell, and yielding a pale shade; it receives its name from the province where it is reared.

3. Pekoe tea is known by the small white flow-

ers that are mixed with it.

4. Congo has a larger leaf than the preceding

kinds of tea, sold under the names of gunpowder tea, &c. which differ from the preceding only in the minuteness of their leaves, and being dried with additional care.

The following interesting results of experiments on tea by Brande, have been published by him in

One hundred parts of Tea.				in	Soluble in Alkohol.	******	Inert Residue.
Green Hyson,			14s. per 1b.	41	44	31	56
Ditto,	900	-	12s.	34	43	29	57
Ditto,	1	-	10s.	36	43	26	57
Ditto,	20	40	8s.	36	42	25	58
Ditto,	100	-	78.	31	41	24	59
Black Souchong, 12s.			35	36	28	64	
Ditto.	-	-	10s.	34	37	28	63
Ditto,	-	5-	88.	37	35	28	63
Ditto,	1	-	75.	36	\$5	24	64
Ditto,	-	100	6s.	35	31	23	65

Much has been said and wriften on the medicinal properties of tea; in its natural state it is a narcotic plant, on which account the Chinese refrain from its use till it has been divested of this property by keeping it at least for twelve months. If, however, good tea be drunk in moderate quantities, with sufficient milk and sugar, it invigorates the system, and produces a temporary exhilara-tion; but when taken too copiously, it is apt to occasion weakness, tremor, palsies, and various other symptoms arising from narcotic plants, while it contributes to aggravate hysterical and hypochondriacal complaints. Tea has also been supposed to possess considerable diaretic and sudorific virtues, which, however, depend more on the quantity of warm water employed as a vehi-cle, than the quality of the tea itself. Lastly, as infusions of these leaves are the safest refreshment after undergoing great bodily fatigue or mental exertion, they afford an agreeable beverage to those who are exposed to cold weather; at the same time tending to support and promote perspiration, which is otherwise liable to be impeded.

THEA GERMANICA. Fluellin or male speed-

well See Veronica officinalis.
THEBAICA. (A Thebaide regione, from the country about the ancient city of Thebes in Egypt, where it flourished.) The Egyptian

Poppy.
TREBESH FORAMINA. The orifices of veins

in the cavities of the heart.

THE'CA. (From τιθημι, to place.) A case, sheath, or box. 1. The canal of the vertebral

2. The capsule or dry fructification adhering to the apex of a frondose stem. THECA VERTEBRALIS. The vertebral canal.

See Spine.

THELY/PTERIS. (From θηλυς, female, and πτερις, fern.) The female fern.

THE/NAR. See Flexor brevis pollicis manus. THEOBRO'MA. (Theobroma, α . f.; from θ_{tot} , the gods, and $\beta_{\rho\omega\mu\alpha}$, food; so called from the deliciousness of its fruit.) The name of a genus of plants. Class, Polyadelphia; Order, Decandria.

THEOBROMA CACAO. The systematic name of the tree which affords cocoa and chocolate.

THEODO'RICUM. (From θεσε, the gods, and δωρον, a gift.) The pompous name of some anti-

THERAPEI'A. (From θεραπευώ, to heal.)
Therapia. The art of healing diseases. See Therapeutica.

THERAPEUTICA. (From Sepanera, to cure.) Therapio. Methodus medendi. The-

rapeutics. That branch of medicine which treats of the operation of the different means employed for curing diseases, and of the application of these

THERI'ACA. (From 3ηρ, a viper, or venomous wild beast.) 1. Treacle, or molasses.

2. A medicine appropriated to the cure of the bites of venomous animals, or to resist poisons.

THERIACA ANDROMACHI. The Venice or Michigan.

thridate treacle; a composition of sixty-one in-gredients, prepared, pulverised, and with honey formed into an electuary.

PHERIACA CELESTIS. Liquid laudanum.

THERIACA COMMUNIS. Common treacle, or

THERIACA DAMOCRATIS. The same preparation as mithridate. See Mithridatium.

THERIACA EDINENSIS. Edinburgh theriaca. The Confectio opii.

THERIACA GERMANORUM. A rob of juniper-

THERIACA LONDINENSIS. A cataplasm of cummin seed, bay-berries, germander, snakeroot, cloves, and honey.

THERIACA RUSTICORUM. The roots of the common garlie were so called. See Allium sa-

THERIO/MA. (From θηριοω, to rage like a

wild beast.) A malignant ulcer.
THE RMA. A warm bath or spring.

Mineral waters, and Bath.

THERMOMETER. (Thermometrum; from θερμη, heat, and μετρον, a measure.) An instru-ment for measuring the degrees of heat. A thermometer is a hollow tube of glass, hermetically sealed, and blown at one end in the shape of a hollow globe. The bulb and part of the tube are filled with mercury, which is the only fluid which expands equally. When we immerse the bulb of he thermometer in a hot body, the mercury expands, and of course rises in the tube; but when we plunge it into a cold body, the mercury contracts, and of course falls in the tube.

The rising of the mercury indicates, therefore, an increase of heat; its falling, a diminution of it; and the quantity which it rises or falls, denotes the proportion of increase or diminution. cilitate observation, the tube is divided into a number of equal parts, called degrees.

Further, if we plunge a thermometer ever so often into melting snow or ice, it will always stand at the same point. Hence we learn that snow or ice always begins to melt at the same temperature.

If we plunge a thermometer repeatedly into water kept boiling, we find that the mercury rises

up to a certain point. This is therefore the point at which water always boils, provided the pres-sure of the atmosphere be the same.

There are four different thermometers used at

present in Europe, differing from each other in the number of degrees into which the space be-tween the freezing and boiling points is divided. These are Fahrenheit's, Reaumur's, Celsius's, and

The thermometer uniformly used in Britain, is Fabrenheit's; in this the freezing point is fixed at 32°—the boiling point, at 212° above 0°—or the part at which both the ascending and descending

series of numbers commence.

In the thermometer which was first constructed by Reaumur, the scale is divided into a smaller number of degrees upon the same length, and contains not more than 80° between the freezing and the boiling points. The freezing point is fixed in this thermometer precisely at 0°, the nxed in this thermometer precisely at 0°, the term between the ascending and the descending series of numbers. Again, 100 is the number of the degrees between the freezing and the boiling points in the scale of Celsius; which has been introduced into France, since the revolution, under the name of the Centigrade thermometer; and the freezing point is in this, as in the thermometer of Reaumur, fixed at 0°. One degree on the scale of Fahrenheit annears from this account. scale of Fahrenheit, appears, from this account, to be equal to 4-9ths of a degree on that of Reaumur, and to 5-9ths of a degree on that of

The space in Delisle's thermometer between the freezing and boiling points is divided into 150°, but the graduation begins at the boiling point, and increases towards the freezing point. The boiling point is marked 0, the freezing point 150. Hence 180 F. = 150 D., or 6 F. = 5 D. To reduce the degrees of Delisle's thermometer under. the boiling point to those of Fahrenheit; we have F. = 212-6-5 D.; to reduce those above the boiling point F.: = 212 + 6-5 D. Upon the knowledge of this proportion it is easy for the student to reduce the degrees of any of these thermometers into the degrees of any other of

Thieves-vinegar. See Acetum aromaticum.

THIGH. See Femur.

THIGH-BONE. See Femur.
THIRST. Sitis. The sensation by which we experience a desire to drink. It is variable acexperience a desire to drink. It is variable according to individuals, and it is rarely uniform in the same person. Generally speaking, it consists of a feeling of dryness, of heat and constriction, which reigns in the back part of the mouth, the pharynx, esophagus, and sometimes the stomach. Though thirst continue but for a short time, these parts swell and become red, the mucous secretion ceases almost entirely; that of the follicles changes, becomes thick and tenacious; the flowing of the saliva diminishes, and its viscosity is sensibly augmented.

These phenomena are accompanied by a vague inquietude, by a general heat; the eyes become red, the mind is troubled, the motion of the blood is accelerated, the respiration becomes laborious,

the mouth is frequently opened wide, in order to bring the external air into contact with the irritated parts, and thus to produce a momentary ease. For the most part the inclination to drink is developed, when by some cause, for example, heat and dryness of the atmosphere, the body has lost a great deal of fluid; but it appears under a great many different circumstances, such as having spoken long, having eaten certain sorts of food, or swallowed a substance which remains in the ceso-phagus, &c. The victors habit of frequently

drinking, and the desire of tasting some liquids, such as brandy, wine, &c. cause the development of a feeling which has the greatest analogy with

There are people who have never felt thirst, who drink from a sort of sympathy, but who could live a long time without thinking of it, or without suffering from the want of it; there are other persons in whom thirst is often renewed, and becomes so strong as to make them drink from forty to six-ty pints of liquid in twenty-four hours; in this respect great individual differences are remarked. Thirst is an internal sensation, an instinctive

feeling; it belongs essentially to the organisation, and admits of no explanation.

THISTLE. See Carduus.

Thistle, carline. See Cardina acaulis.
Thistle, holy. See Centaurea benedicta.
Thistle, pine. See Carlina gummifera.
THLA SPI. (Thlaspi, n.; indeclinable: from θλαω, to break; because its seed appears as if it were broken or bruised.) 1. The name of a genus of plants in the Linnæan system. Class, Tetradynamia: Order Siliculosa

namia; Order, Siliculosa.

2. The pharmaceutical name of the herb penny-cress. Two species of thlaspi are directed in some pharmacopæias for medicinal uses;—the Thlaspi arvense, of Linneus, or treacle mustard, and Thlaspi campestre, of Linneus, or mithridate mustard. The seeds of both have an acrid biting taste approaching to that of common mustard, with which they agree nearly in their pharmaceutic qualities. They have also an unpleasant flavour, somewhat of the garlic or onion kind.

THLASPI ARVENSE. The systematic name of the treacle mustard. See Thlaspi.

THLASPI CAMPESTRE. The systematic name of the mithridate mustard. See Thlaspi.

THORACIC. (Thoracicus; from thorax, the chest.) Belonging to the thorax or chest.

THORACIC DUCT. Ductus thoracicus. Ductus Pecquettii. The trunk of the absorbents; of a serpentine form, and about the diameter of a crow-quill. It lies upon the dorsal vertebræ, between the aorta and vena azygos, and extends from the posterior opening of the disphragm to the angle formed by the union of the left subclavian

angle formed by the union of the left subclavian and jugular veins, into which it opens and evacuates its contents. In this course the thoracic duct receives the absorbent vessels from almost every part of the body.

THORAX. (Thorax, acis. f.; from 3open, to leap: because in it the heart leaps.) The chest. That part of the body situated between the neck and the abdomen. The external parts of the thorax are the common intercomments the the neck and the abdomen. The external parts of the thorax are, the common integuments, the breasts, various muscles, and the bones of the thorax. (See Bone, and Respiration.) The parts within the cavity of the thorax are, the pleura and its productions, the lungs, heart, thymus gland, osophagus, thoracic duct, arch of the aorta, part of the vena cava, the vena azygos, the eighth pair of nerves, and part of the great intercental nerves. costal nerve

THORINA. An earth discovered in 1816 by Berzelius. He found it in small quantities in the gadolinite of Korarvet, and two new minerals which he calls the deutofluate of cerium, and the double fluate of cerium and yttria. It resembles

To obtain it from those minerals that contain protoxide of cerium and yttria, we must first separate the oxide of iron by succinate of ammonia. The new earth, indeed, may, when alone, be precipitated by the succinates; but in the analytical experiments in which he has obtained it, it precipitated in so small a quantity along with iron, that

he could not separate it from that oxide. The deutoxide of cerium is then precipitated by the sulphate of potassa; after which the yttria and the new earth are precipitated together by caustic ammonia. Dissolve them in muriatic acid. Evaporate the solution to dryness, and pour boiling water on the residue, which will dissolve the greatest part of the yttria; but the undissolved residue still contains a portion of it. Dissolve it in muriatic or nitric acid, and evaporate it till it becomes as exactly neutral as possible. Then pour water upon it, and boil it for an instant. The new earth is precipitated, and the liquid contains disengaged acid. By saturating this liquid, and boiling it a second time, we obtain a new precipitate of the

new earth.

This earth, when separated by the filter, has the appearance of a gelatinous, semi-transparent mass. When washed and dried, it becomes white, absorbs carbonic acid, and dissolves with effervescence in acids. Though claimed, it retains its white colour; and when the heat to which it has been exposed was only moderate, it dissolves readily in muriatic acid; but if the heat has been violent, it will not dissolve till it be digested in strong muriatic acid. This solution has a yellow-izh colour; but it becomes colourless when di-luted with water, as is the case with glucina, yttria, and alumina. If it be mixed with yttria, it dissolves more readily after having been exposed to heat. The neutral solutions of this earth have a purely astringent taste, which is neither sweet nor saline, nor bitter, nor metallic. In this property it differs from all other species of earths, except zirconia.

When dissolved in sulphuric acid with a slight excess of acid, and subjected to evaporation, it yields transparent crystals, which are not altered by exposure to the air, and which have a strong

by exposure to the air, and which have a strong styptic taste.

This earth dissolves very easily in nitric acid; but, after being heated to redness, it does not dissolve in it except by long boiling. The solution does not crystallise, but forms a mucilaginous mass, which becomes more liquid by exposure to the air, and which, when evaporated by a moderate heat, leaves a white opaque mass, similar to enamel, in a great measure insoluble in water.

It dissolves in muristic acid, in the same man-

It dissolves in muriatic acid, in the same manner as in nitric acid. The solution does not crystallise. When evaporated by a moderate heat, it is converted into a syrupy mass, which does not deliquesce in the air, but dries, becomes white like enamel, and afterwards dissolves only in very small quantity in water, leaving a subsalt undissolved; so that by spontaneous evaporation it lets the portion of muriatic acid escape to which it owed its solubility.

This earth combines with avidity with carbonic acid. The precipitates produced by caustic and

acid. The precipitates produced by caustic ammonia, or by boiling the neutral solutions of the carth in acids, absorb carbonic acid from the air in drying. The alkaline carbonates precipitate so called from its large head.) The white garden the earth combined with the whole of their carpopty.

bonic acid.

The ferruginous prussiate of potassa poured into a solution of this earth, throws down a white precipitate, which is completely redissolved by muriatic acid.

Caustic potassa and ammonia have no action on this earth newly precipitated, not even at a

boiling temperature.

The solution of carbonate of potassa, or carbonate of ammonia, dissolves a small quantity of it, which precipitates again when the liquid is supersaturated with an acid, and then neutralised by caustic ammonia; but this earth is much less soluble in the alkaline carbonates than any of the

soluble in the alkaline carbonates than any of the earths formerly known that dissolve in them.

Thorina differs from the other earths by the following properties:—From alumina, by its insolubility in hydrate of potassa; from glucina, by the same property; from yttria, by its purely astringent taste, without any sweetness, and by the property which its solutions possess of being precipitated by boiling when they do not contain too great an excess of acid. It differs from zirconia by the following properties:—I. After being heated to redness, it is still capable of being dissolved in acids. 2. Sulphate of potassa does not precipitate it from its solutions, while it precipitates zirconia from solutions containing even a tates zirconia from solutions containing even a considerable excess of acid. 3. It is precipitated by oxalate of ammonia, which is not the case with zirconia. 4. Sulphate of thorina crystallises readily, while sulphate of zirconia, supposing it free from alkali, forms, when dried, a gelatinous, transparent mass, without any trace of crystal-

lisation.
THORINUM. The supposed metallic basis of thorina, not hitherto extracted.

THORN. See Prunus spinosa.
Thorn, Ægyptian. See Acacia vera.
THORN-APPLE. See Datura stramonium.
THROMBOSIS. (Thrombosis, is., f.; from

θρομβος.) The same as thrombus. THRO'MBUS. (Thrombus, THRO'MBUS. (Thrombus, i. m.; from δροεω, to disturb.) A small tumour which sometimes arises after bleeding, from the blood escaping from the vein into the cellular structure sur-

THRUSH. See Aphtha.

THRY/PTICA. (From θρυπτω, to break.) Medicines which are said to have the power of destroying stones in the bladder.

THULITE. A hard peach blossom coloured mineral, found at Souland, in Tellemark, in Nors

THUMERSTONE. See Axinite.
THU'RIS CORTEX. The cascarilla and eluthe-

ria barks were so called. See Croton cascarilla.

THUS. (From Ψυω, to sacrifice: so called from its great use in sacrifices.) See Juniperus lycia, and Pinus abies.

THUS JUDÆORUM. See Thymiama.
THUS MASCULUM. See Juniperus lycia.
THUY'A. (From 8vov., odour: so named from its fragrant smell.) Thuja. The name of a genus of plants. Class, Monacia; Order, Mona-

delphia.
THUYA OCCIDENTALIS. The systematic name of the tree of life. Arbor vita. Thuya-stro-bilis lævibus; squamis obtusis, of Linnæus. The leaves and wood were formerly in high estimation as resolvents, sudorifics, and expectorants, and were given in phthisical affections, intermittent

poppy.

THY'MBRA. (A name borrowed from Dioscorides, whose real θυμβρά, however, is a species of Saturcia.) 1. The name of a genus of plants.

Class, Didynamia; Order, Gymnospermia.

2. See Satureja hortensis.

THYMBRA HISPANICA. The name given by Tournefort to the common herb mastich. See Thymus mastichina.

THYME. See Thymus.
Thyme, lemon. See Thumus serpyllum.
Thyme, mother of. See Thymus serpyllum.
THYMELE'A. (From 6vaos, thyme, and shain,

TIB THY

an olive; the first alluding to the leaf, and the latter to the shape and oiliness of the fruit.) See Daphne gnidium.

THYMIA'MA. (From θυμα, an odour: so

THYMIA'MA. (From θυμα, an odour: so called from its odoriferous smell.) Musk-wood. Thus judæorum. A bark in small brownish gray pieces, intermixed with bits of leaves, seeming as if the bark and leaves had been bruised and pressed together, brought from Syria, Cilicia, &c. and supposed to be the produce of the liquid storax tree. This bark has an agreeable balsamic smell, approaching to that of liquid storax, and a sub-acrid bitterish taste, accompanied with some slight adstringency.

THY MIUM. (From θυμος, thyme; because it is of the colour of thyme.) A small wart upon

THYMOXA'LME. (From θυμος, thyme, οξυς, acid, and αλς, salt.) A composition of thyme,

vinegar, and salt.
THY MUS. (Thymus, i. m. Απο του 3υμω, because it was used in faintings; or from $\Im v_{\mu a}$, an odour, because of its fragrant smell.) 1. The name of a genus of plants in the Linnwan system. Class, Didynamia; Order, Gymnospermia.

2. The pharmacoposial name of the common thyme. See Thymus vulgaris.

3. A small indolent carnous tubercle like a wart arising about the anus, or the pudenda, resembling the flowers of thyme, from whence it takes its

THYMUS CITRATUS. See Thymus serpyllum. THYMUS CRETICUS. See Salureja capitata.

THYMUS GLAND. Ovues. A gland of considerable size in the fætus, situated in the anterior duplicature or space of the mediastinum, under the superior part of the sternum. An excretory duct has not yet been detected, but lymphatic vessels have been seen going from it to the thoracic duct. Its use is unknown.

THYMUS MASTICHINA. The systematic name of the common herb mastich. Marum vulgare; Sampsuchus; Clinopodium mastichina gallorum; Thymbra hyspanica; Jaca indica. A low shrubby plant, a native of Spain, which is em-ployed as an errhine. It has a strong agreeable smell, like mastich. Its virtues are similar to those of the Marum syriacum, but less powerful.

THYMUS SERFYLLUM. The systematic name of the Serpyllum; Serpillum; Gilarum; Serpyllum vulgare minus. Wild or mother of thyme. Thymus—floribus capitatis, caulibus repentibus, toliis planis obtusis hasi cilistis of Lippone. foliis planis obtusis basi ciliatis, of Linnaus. This plant has the same sensible qualities as those of the garden thyme, but has a milder and rather more grateful flavour. Lemon thyme, the Ser-

pyllum citratum, is merely a variety of this plant. It is very pungent, and has a particularly grateful odour, approaching to that of lemons.

THYMUS VULGARIS. The systematic name of the common thyme. This herb, the Thymus—erectus foliis revolutis ovatis, floribus verticillato spicatis, of Linnæus, has an agreeable aromatic arrell and a warm approach take. matic smell, and a warm pungent taste. Its virtues are said to be resolvent, emmenagogue, tonic, and stomachic; yet there is no disease mentioned in which its use is particularly recommended by

any writer on the materia medica.

THYRO. Names compounded with this word belong to muscles which are attached to the thy-

roid cartilage ; as,

THYRO ARYTENOIDEUS. A muscle situated about the glottis, which pulls the arytenoid car-tilage forwards nearer to the middle of the thy-roid, and consequently shortens and relaxes the ligament of the larynx.

THYRO-HYOIDEUS. A muscle situated between the os hyoides and trunk, which pulls the os hy-oides downwards, and the thyroid cartilage upwards.

THYRO-PHARYNGEUS. See Constrictor pha-

ryngis inferior. Тичко-рнакундо-зтарніціния. See Palato pharyngeus.

THYRO-STAPHILINUS. See Palato pharyn-

THYROID. (Thyroideus; from Supros, a shield, and troos, resemblance; from its supposed resemblance to a shield.)

Resembling a shield.

Cartilago thyroidea;

Scutiform cartilage. THYROID CARTILAGE. Cartilago scutiformus. The cartilage which is placed perpendicular to the cricoid cartilages of the larynx, constituting the anterior, superior, and largest part of the larynx. It is harder and more prominent in men than in women, in whom it forms the pomum adami.

THYROID GLAND. Glandula thyroidea. A large gland situated upon the cricoid cartilage, trachea, and horns of the thyroid cartilage. It is

uncertain whether it be conglobate or conglomerate. Its excretory duct has never been detected, and its use is not yet known.

THYRSUS. (Thyrsus, i. m.; a young sprout.)
In botany, a bunch, or dense and close pannicle, more or less of an ovate form. It is oblong in Tussilago hybrida, and ovate in Tussilago pe-

tasites.

TiBlA. (Tibia, the hautboy; qu. tubia, from tuba, a tube: so called from its pipe-like shape.) Focile majus; Arundo major; Fositus; and, from its resemblance to an old musical instrument, Canna major; Canna domestica cruris. The largest bone of the leg. It is of a long, thick and triangular shape, and is situated on the internal part of the leg. Its upper extremity is large, and flattened at its summit, where we observe two articulating surfaces, a little concave, and separated from each other by an intermediate irregular protuberance. Of these two cavities, the internal one is deepest, and of an oblong shape, while the external one is rounded, and more superficial. Each of these, in the recent subject, is covered by a cartilage, which extends to the intermediate protuberance, where it terminates. These two little cavities receive the condyles of the os femoris, and the eminence between them is admitted into the cavity which is seen between the two condyles of that bone; so that this arti-culation affords a specimen of the complete gin-glymus. Behind the intermediate protuberance, or tubercle, is a pretty deep depression, which serves for the attachment of a ligament, and like-wise to separate the two cavities from each other. Under the edge of the external cavity is a circular flat surface, covered with cartilage, which serves for the articulation of the fibula; and at the fore-part of the bone is a considerable tuberosity of an inch and a half in length, to which the strong ligament of the rotula is fixed.

The body of the tibia is smaller than its extre-mities, and, being of a triangular shape, affords three surfaces. Of these, the external one is broad and slightly hollowed by muscles above and below; the internal surface is broad and flat, and the posterior surface is narrower than the other two, and nearly cylindrical. This last has a slight ridge running obliquely across it, from the outer side of the upper end of the bone to about one-third of its length downwards. A little below this we observe a passage for the medullary vessels, which is pretty considerable, and slants obliquely downwards. Of the three angles which

separate these surfaces, the anterior one, from its sharpness, is called the spine or shin. This ridge is not strait, but describes a figure like an Italic f, turning first inwards, then outwards, and lastly inwards again. The external angle is more rounded, and serves for the attachment of the interesseous ligament; and the internal one is more rounded still by the pressure of muscles.

The tibia enlarges again a little at its lower extremity, and terminates in a pretty deep cavity, by which it is articulated with the uppermost bone of the foot. This cavity, in the recent subject, is lined with cartilage. Its internal side is formed into a considerable process, called malleolus internus, which, in its situation, resembles the styloid process of the radius. This process is broad, and of considerable thickness, and from it ligaments are extended to the foot. At its back part we find a groove, lined with a thin layer of cartilage, in which slide the tendons of the flexor digitorum longus, and of the tibialis posticus; and a little behind this is a smaller groove, for the tendon of the flexor longus pollicis. On the side opposite to the malleolus internus, the cavity is interrupted, and immediately above it is a rough triangular depression, which is furnished with cartilage, and receives the lower end of the

The whole of this lower extremity of the bone seems to be turned somewhat outwards, so that the malleolus internus is situated more forwards than the inner border of the upper extremity of

In the fætus, both ends of the tibia are cartilaginous, and become afterwards epiphyses.

TIBIAL. (Tibialis; from tibia, the bone of the leg, so called.) Belonging to the tibia.

TIBIAL ARTERY. Arteria tibialis. The two principal branches of the popliteal artery: the one proceeds forwards, and is called the anterior tibial; the other backwards, and is called the posterior tibial; of which the external tibial the posterior tibial; of which the external tibial, the fibular, the external and internal plantar, and the plantal arch, are branches.

TIBIALIS. See Tibial.

TIBIALIS ANTICUS. Tibio-sus-metatarsien, of Dumas. A flexor muscle of the foot, situated on the leg, which bends the foot by drawing it upwards, and at the same time turns the toes inwards.

TIBIALIS GRACILIS. See Plantaris.
TIBIALIS POSTICUS. Tibio-tarsien, of Dumas. A flexor muscle of the foot, situated on the leg, which extends the foot, and turns the toes

TIC DOULOUREUX. A painful affection of a nerve, so called from its sudden and momentary excruciating stroke. The more appropriate name is neuralgia. It mostly attacks the face, particularly that branch of the fifth pair, which comes out of the infra-orbitary foramen.

Tr'GLIA GRANA. See Croton tiglium.

TILBURY. A small town in Essex, celebrated for its fort. A mineral water is found at West Tilbury. It is an aperient and chalybeate, now seldom used medicinally.

TILE ORE. A species of octohedral red

copper ore.

TI'LIA. (Tilia, &. f.; Π7ελεα, ulmus, the elm-tree.) 1. The name of a genus of plants in the Linnman system. Class, Polyandria; Order, Monogynia.

2. The pharmacopæial name of the lime, or

linden-tree. See Tilia europæa.

Tilia Europæa. The systematic name of the lime-tree. The flowers of this tree are supposed to possess anodyne and antispasmodic virtnes. They have a moderately strong smell, in

which their virtue seems to consist, and abound with a strong mucilage. They are in high esteem in France. See Tilia.

TILLI GRANA. See Croton tiglium.
TI'LMUS. (From rtλλω, to pluck.) Floccitatio, or picking of bed-clothes, observable in the last stages of some disorders.

Timac. The name of a root imported from the East Indies, which is said to possess diurctic virtues, and therefore exhibited in dropsies. It is not known from what plant it is obtained.

TIN. Stannum. Jupiter of the alchemists. It has been much doubted whether this metal is found native. In the opinion of Kirwan, there are sufficient authorities to determine the question in the affirmative. The native oxide of tin, or tin stone, occurs both massive and crystallised. Its colour is a dark brown, sometimes yellowishgray. When crystallised, it is somewhat transparent. The wood tin ore is a variety of the native oxide, termed so from its fibrous texture. This variety has hitherto been found only in Cornwall. It occurs in fragments, which are generally round, and its colour is brown, some-times inclining to yellow. Tin is also found mineralised by sulphur, associated always with a portion of copper, and often of iron. This ore is called tin pyrites. Its colour is yellowish gray. It has a metallic lustre, and a fibrous or lamellated texture; sometimes it exhibits prismatic colours. Tin is comparatively a rare metal, as it is not found in great quantity any where but in Cornwall or Devonshire; though it is likewise met with in the mines of Bohemia, Saxony, the island of Banca, the peninsula of Malacca, and in the East Indies.

Tin is a metal of a yellowish-white colour, considerably harder than lead, scarcely at all sonorous, very malleable, though not very tenaleaves, called tin-foil, which are about one-thousandth of an inch thick, and might easily be beaten to less than half that thickness, if the purposes of trade required it. Its specific gravity is 7.29. It melts at about the 442° of Fahrenheit's thermometer; and by a continuance of the heat it is slowly converted into a white powder by oxidation. Like lead, it is brittle when heated almost to fusion, and exhibits a grained or fibrous texture if broken by the blow of a hammer. It may also be granulated by agitation at the time of its transition from the fluid to the solid state. The oxide of tin resists fusion more strongly than that of any other metal; from which pro-perty it is useful to form an opaque white enamel when mixed with pure glass in fusion. The brightness of its surface, when scraped, soon goes off by exposure to the air; but it is not subject to rust or corrosion by exposure to the

To obtain pure tin, the metal should be boiled in nitric acid, and the oxide which falls down reduced by heat in contact with charcoal, in a

covered crucible.

There are two definite combinations of tin and oxygen. The first or protoxide is gray; the second or peroxide is white. The first is formed by heating tin in the air, or by dissolving tin in muriatic acid, and adding water of potassa to the solution whilst recent, and before it has been ex-posed to air. The precipitate, after being heated to whiteness to expel the water of the hydrate, is the pure protoxide. It is convertible into the peroxide by being boiled with dilute nitric acid, dried and ignited.

There are also two chlorides of tin. When tin is burned in chlorine, a very volatile clear

liquor is formed, a non-conductor of electricity, and which, when mixed with a little water, becomes a solid crystalline substance, a true muriate of tin, containing the peroxide of the metal. This, which has been called the liquor of Libavius, may be also procured by heating together tinfilings and corrosive sublimate, or an amalgam of tin and corrosive sublimate. The other com-pound of tin and chlorine is a gray semitransparent crystalline solid. It may be procured by heating together an amalgam of tin and calomet. It dissolves in water, and forms a solution, which rapidly absorbs oxygen from the air, with deposition of peroxide of tin.

There are two sulphurets of tin. One may be made by fusing tin and sulphur together. It is of a bluish colour, and lamellated texture. It consists of 7.35 tin + 2 sulphur. The other sulphuret, or the bisulphuret, is made by heating together the peroxide of tin and sulphur. It is of a beautiful gold colour, and appears in fine

flakes.

The salts of tin are characterised by the fol-

lowing general properties:—

1. Perroprussiate of potassa gives a white precipitate.

2. Hydrosulphuret of potassa, a brown-black with the protoxide; and a golden-yellow with the peroxide.

S. Galls do not affect the solutions of these

salts.

4. Corrosive sublimate occasions a black precipitate with the protoxide salts; a white with the peroxide.

5. A plate of lead frequently throws down metallic tin, or its oxide, from the saline solu-

6. Muriate of gold gives, with the protoxide

solutions, the purple precipitate of Cassius.

7. Muriate of platinum occasions an orange precipitate with the protoxide salts.

Concentrated sulphuric acid, assisted by heat, dissolves half its weight of tio, at the same time that sulphurous gas escapes in great plenty.

Nitric acid and tin combine together very ra-

pidly without the assistance of heat.

The muriatic acid dissolves tin very readily, at the same time that it becomes of a darker colour, and ceases to emit fumes.

Aqua regia, consisting of two parts nitric and one muriatic acid, combines with tin with effervescence, and the development of much heat.

The acetic acid scarcely acts upon tin. The operation of other acids upon this metal has been little inquired into. Phosphate, fluate, and borate of tin, have been formed by precipitating the muriate with the respective neutral salts.

If the crystals of the saline combination of copper with the nitric acid be grossly powdered, moistened, and rolled ap in tinfoil, the salt deli-quesces, nitrous fumes are emitted, the mass becomes hot, and suddenly takes fire. In this experiment, the rapid transition of the nitric acid to the fin is supposed to produce or develope heat enough to set fire to the nitric salts; but by what particular changes of capacity, has not been shown.

If small pieces of phosphorus be thrown on tin in fusion, it will take up from 15 to 20 per cent., and form a silvery white phosphuret of a foliated texture, and soft enough to be cut with a knife, though but little malleable. This phosphu-ret may be formed likewise by fusing tin filings with concrete phosphoric acid.

Tin unites with bismuth by fusion, and becomes hurder and more brittle in proportion to the quan-

tity of that metal added. With nickel it forms a white brilliant mass. It cannot easily be united in the direct way with arsenic, on account of the volatility of this metal; but by heating it with the combination of the arsenical acid and potassa, the salt is partly decomposed; and the tin combining with the acid, becomes converted into a brilliant brittle compound, of a plaited texture. It has been said, that all tin contains arsenic; and that the crackling noise which is heard upon bending pieces of tin, is produced by this impurity; but, from the experiment of Bayen, this appears not to be the fact. Cobalt unites with tin by fusion, and forms a grained mixture of a colour slightly inclining to violet. Zinc unites very well with tin, increasing its hardness, and diminishing its ductility, in proportion as the quantity of zinc

is greater.

This is one of the principal additions used in making pewter, which consists for the most part

Antimony forms a very brittle hard mixture with tin. Tungsten fused with twice its weight of tin, affords a brown spongy mass, which is somewhat ductile.

The uses of tin are very numerous, and so well known, that they scarcely need be pointed out. The tinning of iron and copper, the silvering of looking-glasses, and the fabrication of a great variety of vessels and utensils for domestic and other uses, are among the advantages derived from

this metal.

TVNCA. (Tinca, a. f.; quasi tineta: so called, because it appears as if it were dyed.)

The name of a genus of fishes. The tench.

TINCE OS. The mouth of the uterus is so called by some writers, from its resemblance to a tench's mouth.

TINCAL. Crude borax, as it is imported from the East Indies in yellow greasy crystals. See

TINCTO'RIUS. (From tingo, to dye.)

epithet of a species of broom used by dyers. The genista tinctoria, of Linnæus.

TINCTU'RA. (From tingo, to dye.) A tincture. A solution of any substance in spirit of wine. Rectified spirit of wine is the direct men-struum of the resins, and essential oils of vegeta-bles, and totally extracts these active principles from sundry vegetable matters, which yield them to water not at all, or only in part. It dissolves likewise the sweet saccharine matter of vegetables, and generally those parts of animal bodies in which their peculiar smell and taste reside.

The virtues of many vegetables are extracted almost equally by water and rectified spirit; but in the watery and spirituous tinctures of them there is this difference, that the active parts in the watery extractions are blended with a large proportion of inert gummy matter, on which their solubility in this menstruum in a great measure depends, while rectified spirit extracts them almost pure from gum. Hence, when the spirit-uous tinctures are mixed with watery liquors, a part of what the spirit had taken up from the sub-ject generally separates and subsides, on account of its having been freed from that matter, which, being blended with it in the original vegetable, made it soluble in water. This, however, is not universal, for the active parts of some vegetables, when extracted by rectified spirits, are not precipitated by water, being almost soluble in both

Rectified spirit may be tinged by vegetables of all colours, except blue. The leaves of plants, in general, will give out little of their natural colour

to watery liquors, but communicate to spirit the whole of their green tincture, which for the most

part proves elegant, though not very durable.
Fixed alkaline salts deepen the colour of spirituous tinctures; and hence they have been sup-posed to promote the dissolving power of the menstraum, though this does not appear from ex-perience. In the trials which have been made, no more was found to be taken up in the deep-coloured tinctures than in the paler ones, and often not so much. If the alkali be added after the extrac-tion of the tincture, it will heighten the colour as much as when mixed with the ingredients at first. The addition of these salts in making tinctures is not only needless but prejudicial, as they generally injure the flavour of aromatics, and superaid a quality sometimes contrary to the intention of the

Volatile alkaline salts, in many cases, promote the action of the spirits. Acids generally weaken it; unless when the acid has been previously com-

bined with the vinous spirit into a compound of new qualities, called dulcified spirit.

Tinctura aloes. Tincture of aloes. Take of the extract of spike aloe, powdered, half an ounce; extract of liquorice, an ounce and half; water, a pint; rectified spirit, four fluid ounces. Macerate in a sand-bath until the extracts are dissolved, and then strain. This preparation posdissolved, and then strain. This preparation possesses stomachic and purgative qualities, but should never be given where there is a tendency to hæmorrhoids. In chlorotic cases and amenorrhæa, it is preferred to other purges. The dose is from half to a whole fluid ounce.

TINCTURA ALGES COMPOSITA. tincture of aloes, formerly called Elixir aloes; Elixir proprietatis. Take of extract of spiked aloe, powdered, saffron, of each three ounces; tincture of myrrh, two pints. Macerate for fourteen days, and strain. A more stimulating com-pound than the former. It is a useful application to old indolent ulcers. The dose is from half a

fluid drachm to two.

TINCTURA ALOES VITRIOLATA. bitter infusion, a drachm or two of this elegant tincture is extremely serviceable against gouty and rheumatic affections of the stomach and bowels, and also in the weaknesses of those organs

which frequently attend old age.

Tinetura assaretide. Tineture of assa-fætida, formerly known by the name of tinetura fætida. Take of assafætida, four ounces; rectifactured. Take of assaighted, four ounces; rectified spirit, two pints. Macerate for fourteen days, and strain. Diluted with water, this is mostly given in all kinds of fits, by the vulgar. It is a useful preparation as an antispasmodic, especially in conjunction with sulphate of zinc. The dose is from half a fluid drachm to two.

TINCTURA AURANTII. Tincture of orange-peel, formerly tinctura corticis aurantii. Take of fresh orange-peel, three ounces; proof spirit, two pints. Macerate for fourteen days, and strain. A mild and pleasant stomachic bitter.

TINCTURA BENZOINI COMPOSITA. Compound tineture of benzoin, formerly known by the names of tinctura benzoes composita, and balsamum traumaticum. Take of benzoin, three ounces; storax balsam, strained, two ounces; balsam of Tolu, an ounce; extract of spiked aloe, half an ounce; rectified spirit, two pints. Macerate for four-teen days, and strain. This tincture is more generally applied externally to ulcers and wounds than given internally, though possessing expectorant, antispasmodic, and stimulating powers. Against coughs, spasmodic affections of the stomach, and bowels, and diarrhoa, produced by ulcerations of those parts, it is a very excellent medicine. The

dose, when given internally, is from half a fluid drachm to two.

TINCTURA CALUMBE. Tincture of calumba, formerly called tinctura columba. Take of ca lumba root, sliced, two ounces and a half; proof spirit, two pints. Macerate for fourteen days, and strain. This tincture contains the active part of the root, and is generally given with the infusion of it, as a stomachic and adstringent.

TINCTURA CAMPHORÆ COMPOSITA. pound tincture of camphor, formerly called tinctura opii camphor ata, and elixir paregoricum. Take of camphor, two scruples; opium dried and powdered, benzoic acid, of each a drachm; proof spirits two pints. Macerate for fourteen days, and strain. The London college has changed the name of this preparation, because it was accession. name of this preparation, because it was occasionally the source of mistakes under its old one, and tincture of opium was sometimes substituted for it. It differs also from the former preparation in the omission of the oil of aniseed, which was often complained of as disagreeable to the palate, and to which, as an addition, no increase of power could be affixed. The dose is from half a finid drachm to half a fluid ounce.

TINCTURA CANTHARIDIS. Tinctura of blistering fly. Formerly called Tinctura lytta: Tinctura cantharidum. Take of blistering flies, bruised, three drachms; proof spirit, two pints. Macerate for fourteen days, and strain. In the last edition of the London Pharmacopæia, the colouring matter of the former preparation is emitted as useless, and the proportion of the fly increased. It is a very acrid diviratio and attion. creased. It is a very acrid, diuretic, and stimu-lating preparation, which should always be ad-ministered with great caution from its known action on the parts of generation. In chronic cruptions on the skin, and dropsical diseases of the aged, it is often very useful when other medicines have been inert. The dose is from half a fluid drachm to two.

TINCTURA CAPSICI. Tincture of capsicum. Take of capsicum berries, an ounce ; proof spirit, two pints. Macerate for fourteen days, and strain.

TINCTURA CARDAMOMI. Tincture of cardamom. Take of cardamom seeds, bruised, three ounces; proof spirit, two pints. Macerate for fourteen days, and strain. A powerful stimulating carminative. In spasm of the stomach, an ounce, with some other diluted stimulant, is given with advantage. The dose may vary according to circumstances, from half a drachm to an ounce

and upwards.

TINCTURA CARDAMOMI COMPOSITA. Comtura stomachica. Take of cardamom seeds, carraway-seeds, cochineal, of each, powdered, two drachms; cinnamon-bark bruised, half an ounce; raisins, stoned, four ounces; proof spirit, two pints. Macerate for fourteen days, and strain. A useful and elegant carminative and cordial. The dose from half a fluid drachm to balf a fluid ounce and upwards.

TINCTURA CASCARILLE. Tincture of cascarilla. Take of cascarilla-bark, powdered, four ounces: proof spirit, two pints. Macerate for fourteen days, and strain. A stimulating aromatic tonic, that may be exhibited in debility of the bowels and stomach, and in those cases of fever in which the Peruvian bark proves purgative. The dose from half a drachm to two drachms.

Tincture of castor. TINCTURA CASTOREI. Take of castor, powdered, two ounces; rectified spirit, two pints. Macerate for seven days, and strain. A powerful stimulant and autispasmodic, mostly exhibited in hysterical affections in a dilute form. The days is few halfs fluid days by to the form. form. The dose is from half a fluid drachm to two.

TIN

TINCTURA CATECHU. Tincture of catechu, formerly known by the name tinctura japonica. Take of extract of catechu, three ounces; cinnamon-bark, bruised, two ounces; proof spirit two pints. Macerate for fourteen days, and strain. An aromatic adstringent, mostly given in pro-tracted diarrhea. The dose is from half a fluid drachm to two.

Formerly known by the name of tinctura corticis peruviani simplex. Take of lance-leaved cinchona bark, powdered, seven ounces; proof spirit, two pints. Macerate for fourteen days, and strain. The dose is from a fluid drachm to half a fluid ounce. For its virtues, see Cinchona.

Ammo-TINCTURA CINCHONÆ AMMONIATA. niated tincture of cinchona. Volatile tincture of bark, Take of lance-leaved cinchona bark, powdered, four ounces; aromatic spirit of ammonia, two pints; macerate for ten days, and strain.

TINCTURA CINCHONÆ COMPOSITA. Comcinchona bark, powdered, two ounces; orangepeel, dried, an ounce and a half; serpentary-root, bruised, three drachms; saffron, a drachm; cochineal, powdered, two scruples : proof spirit, twenty fluid ounces. Macerate for fourteen days, and strain. The dose is from one fluid drachm to half a fluid ounce. For its virtues, see Cinchona.

TINCTURA CINNAMOMI. Tincture of cinna-

mon. Formerly called aqua cinnamomi fortis. Take of cinnamon bark bruised, three ounces; proof spirit, two pints. Macerate for fourteen days, and strain. The dose is from a fluid drachm to three or more.

TINCTURA CINNAMOMI COMPOSITA. Compound tincture of cinnamon. Formerly called tinctura aromatica. Take of cinnamon bark, bruised, six drachrus; cardamom seeds, bruised, three drachms; long pepper, powdered, ginger-root, sliced, of each two drachms; proof spirit, two pints. Macerate for fourteen days, and strain. The dose is from half a fluid drachm to two or more.

TINCTURA DIGITALIS. Tincture of fox-glove. Take of fox-glove leaves, dried, four ounces; proof spirit, two pints. Macerate for fourteen days, and strain. This tincture is introduced in the London Pharmacopæia as possessing the properties of the plant in a convenient, uniform, and permanent form; it is a saturated tincture, and in the same proportions has been long used in general practice. The dose is from ten to forty minims. For its virtues, see Digitalis.

TINCTURA FERRI ACETATIS. This preparation is directed in the Dublin Pharmacopæia, with acetate of potassa, two ounces; sulphate of iron, one ounce; and rectified spirit, two pints.

TINCTURA FERRI AMMONIATI. Tincture of

ammoniated iron, formerly called tinctura ferri ammoniacalis; tinctura florum martialium; tinctura martis mynsichti. Take of ammoniated iron, four ounces; proof spirit, a pint. Digest and strain. This is a most excellent chalybeate in all atonic affections, and may be given with cinchona in the cure of dropsical and other cachectic diseases. The dose is from half a fluid drachm to two.

TINCTURA FERRI MURIATIS. Tincture of muriate of iron. Formerly called tinctura martis in spiritu salis ; tinctura martis cum spiritu salis; and lately known by the name of tinctura ferri muriati. Take of subcarbonate of iron, half a pound; muriatic acid, a pint; rectified spinit, three pints. Pour the acid upon the sub-carbonate of iron in a glass vessel, and shake it occasionally for three days. Set it by that the faces, 954

if there be any, may subside: then pour off the solution, and add the spirit. Cline strongly recommends this in ischuria and many diseases of the kidneys and urinary passages. The dose is from ten to twenty drops. It is a good chaly-ineate and service all against most diseases of debeate, and serviceable against most diseases of debility without fever.

Tinctura Gentian. Compound tincture of gentian. Formerly called tinctura amara. Take of gentian root, sliced, two ounces; orange-peel, dried, an ounce; carda-mom-seeds, bruised, half an ounce; proof spirit, two pints. Macerate for fourteen days, with a gentle heat, and strain. The dose is from one fluid drachm to two. For its virtues, see Gen-

Tincture of guaiacum. TINCTURA GUAIACI. Take of guaiacum resin, powdered, half a pound ; rectified spirit, two piots. Macerate for fourteen days, and strain. This tincture, which possesses all the active parts of this peculiar vegetable matter, is now first introduced into the London Pharmacopæia. The dose is from one fluid drachm to two. For its virtues, see Guaiacum.

TINCTURA GUAIACI AMMONIATA. niated tincture of guaiacum. Formerly called tinctura guaiacini volatilis. Take of guaiacum

resin, powdered, four ounces; aromatic spirit of ammonia, a pint and a half. Macerate for fourteen days, and strain. The dose is from one fluid

drachm to two.

Tincture of TINCTURA HELLEBORI NIGRA. black hellebore. Formerly called tinctura melampodii. "Take of black hellebore-root, sliced, four ounces; proof spirit, two pints. Macerate for fourteen days, and strain." The dose is from half to a whole fluid drachm. For its virtues,

consult Helleborus niger.

TINCTURA HUMULI. Tincture of hop. Take of hops, five ounces; proof spirit, two pints. Macerate for fourteen days, and strain. Various modifications of the preparations of this bitter

modifications of the preparations of this bitter have lately been strongly recommended by Freke. (Observations on Humulus Lupulus,) and employed by many practitioners, who believe that it unites sedative and tonic powers, and thus forms a useful combination. The dose is from half to a whole fluid drachm. See Humulus.

Tinctura hyoscyami. Tincture of henbane. Take of henbane leaves, dried, four ounces; proof spirit, two pints. Macerate for fourteen days, and strain. That the henbane itself is narcotic is abundantly proved, that the same power is also found in its tincture is also certain, but to produce the same effects requires a much larger. produce the same effects requires a much larger dose. In some of the statements made to the College of Physicians of London, a different opinion has been given, and twenty-five drops have been considered as equivalent to twenty of tinc-ture of opium; it does not produce costiveness, or the subsequent confusion of head which follows the use of opium, and will therefore be, even if its powers be weaker, of considerable use. The dose is from ten minims to one fluid drachm.

TINCTURA JALAPÆ. Tincture of jalap, formerly called tinctura jalapii. Take of jalap

root, powdered, eight ounces; proof spirit, two pints. Macerate for fourteen days, with a gentle heat, and strain. The dose is from one fluid drachm to half a fluid ounce. For its virtues, see Con-

volvulus jalapa.

Tincture of kino. TINCTURA KINO. of kino, powdered, three ounces; proof spirit, two pints. Macerate for fourteen days, and strain. All the astringency of kino is included in this preparation. The dose is from half a fluid drachm to two. See Kino.

TINCTURA LYTTE. See Tinctura cantha-

TINCTURA MYRRHÆ. Tincture of myrrh. Take of myrrh, bruised, four ounces; rectified spirit, two pints; water, a pint. Macerate for fourteen days, and strain. The dose is from half to a whole fluid drachm. For its virtues, see Myrrha.

TINCTURA OPH. Tincture of opium. Take of hard opium, powdered, two ounces and a half; proof spirit, two pints. Macerate for fourteen days, and strain. The dose is from ten minims, or twenty drops, to half a fluid drachm. For its virtues, see Opium.

TINCTURA RHEI. Tincture of rhubarb. Formerly known by the names of Tinctura rhabarbari, and Tinctura rhabarbari spirituosa. Take of rhubarb-root sliced, two ounces; cardamom seeds, bruised, half an ounce; saffron, two drachms; proof spirit, two pints. Macerate for fourteen days, with a gentle heat, and strain. The dose is from half a fluid ounce to one and a half. For its virtues, see Rheum.

TINCTURA RHEI COMPOSITA. Compound tincture of rhubarb. Formerly called Tinctura shabarbari composita. Take of rhubarb-root sliced, two ounces; liquorice-root, bruised, half an ounce; ginger-root, sliced, saffron, of each two drachins; proof spirit, a pint; water, twelve fluid cunces. Macerate for fourteen days, with a gentle heat, and strain. This is a mild stomachic aperient. The dose is from half a fluid ounce to

one and a half.

TINCTURA SCILLE. Tincture of squill. Take of squill root, fresh dried, four ounces; proof spirit, two pints. Macerate for fourteen days, and strain. The virtues of this squill (see Scilla) reside in the tincture, which is administered in doses of from the tincture, which is administered in doses

of from twenty drops to a fluid drachm.

TINCTURA SENNÆ. Tincture of senna. Formerly called Elixir salutis. Take of sennaleaves, three ounces; carraway-seeds, bruised, three drachms; cardamom-seeds, bruised, a drachm; raisins, stoned, four ounces; proof spirit, two pints. Macerate for fourteen days, with a gentle heat, and strain. A carminative, aperient, and purgative, in doses from two fluid drachms to a fluid ounce. See Comio semin

and purgative, in doses from two fluid drachms to a fluid ounce. See Cassia senna.

Tinctura serpentante. Tincture of serpentary. Formerly called Tinctura serpentaria virginiana. Take of serpentary-root, three ounces; proof spirit, two pints. Macerate for fourteen days, and strain. This tincture possesses, in addition to the virtues of the spirit, those of the serpentaria. The dose is from half a fluid drachm to two. See Aristolochia serpentaria.

Tinctura valeriana. Tincture of valeriana.

Formerly called Tinctura valeriana simplex.

Take of valerian-root, four ounces; proof spirit.

Take of valerian-root, four ounces; proof spirit, two pints. Macerate for fourteen days, and strain. A useful antispasmodic in conjunction with others. The dose from half a fluid drachm to two. See Valeriana.

TINCTURA VALERIANE AMMONIATA. Ammoniated tincture of valerian. Formerly called Tinctura valeriana volatilis. Take of valerian root, four ounces; aromatic spirit of ammonia, two pints. Macerate for fourteen days, and strain. A strong antispasmodic and stimulating tineture. The dose is from half a fluid drachm to two.

TINCTURA VERATRI. A very active alterative, recommended in the cure of epilepsy and en-taneous eruptions. Its administration requires great caution; the white hellebore being a pow-

TINCTURA ZINGIBERIS. Tincture of ginger. Take of ginger-root, sliced, two onnces; proof spirit, two pints. Macerate for fourteen days and strain. A stimulating carminative. The dose is from a fluid drachm to three.

Tincture. See Tinctura.

Tincture of assafatida. See Tinctura assa-

Tincture of black hellebore. See Tinctura

hellebori nigri

Tincture of blistering fly. See Tinctura lytta. Tincture of calumba. See Tinctura calumba. Tincture of capsicum. See Tinctura capsici. Tincture of cardamom. See Tinctura carda-

Tincture of cascarilla. See Tinctura casca-

Tincture of castor. See Tinctura castorei. Tincture of catechu. See Tinctura catechu. Tincture of cinchona. See Tinctura cin-

Tincture of cinnamon. See Tinctura cinna-

momi.

Tincture of fox-glove. See Tinctura digita-

Tincture of guaiacum. See Tinctura guai-

Tincture of guaiacum, ammoniated. See Tinctura guaiaci ammoniata.

Tincture of ginger. See Tinctura zingiberis. Tincture of henbane. See Tinctura hyos-

Tincture of hops. See Tinctura humuli.
Tincture of jalap. See Tinctura jalapæ.
Tincture of kino. See Tinctura kino.
Tincture of myrrh. See Tinctura myrrhæ.
Tincture of opium. See Tinctura opii. Tincture of orange-peel. See Tinctura au-

Tincture of rhubarb. See Tinctura rhei. Tincture of senna. See Tinctura senna. Tincture of serpentary. See Tinctura serpentariæ.

Tincture of squills. See Tinctura scilla. Tincture of valerian. See Tinctura vale-

Tincture of valerian, ammoniated. See Tinctura valerianæ ammoniata. Tincture, compound, of aloes. See Tinctura

aloes composita. Tincture, compound, of benzoin. See Tinc-

tura benzoini composita.

Tincture, compound, of camphor. See Tinc-

tura camphoræ composita.

Tincture, compound, of cardamom. See Tinc-

tura cardamomi composita. Tincture, compound, of cinchona. See Tinc-

tura cinchonæ composita. Tincture, compound, of cinnamon. See Tinc-

turk cinnamomi composita.

Tincture, compound, of gentian. See Tinctura gentianæ composita.

Tincture, compound, of rhubarb. See Tinc-

tura rhei composita.

TINEA. (Tinea; from teneo, to hold.) Tinea capitis. The scald-head. A genus of disease in the Class Locales, and Order Dialyses, of Cullen; characterised by small nicers at the root of the hairs of the head, which produce a friable white crust.

See Bismuth. Tin-giass.

TINNITUS. (Tinnitus, us. m.; a ringing.)
A ringing or tingling noise.
Tinnitus aunium. A noise like ringing or fingling in the ears. A species of paracusis. See

Paracusia.
TISSUE. A term introduced by the French ans, tomists to express the textures which compose the different organs of animals. These have chemical

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and physical properties which it is important to study on the dead subject and in the living ani-mal. We find in them almost all the physical qualities which are observed in inorganic bodies: different degrees of consistence from extreme hardness to fluidity, elasticity, transparency, refractiveness, &c.; but we are particularly attracted by certain qualities, which have been named the properties of tissue. These are the extensibility and contractility of tissue; the contractility par racornissement, from crispation. Independently of these physical qualities, the tissues have been studied in respect of their composition, and it has been found that some are principally composed of gelatine, others of albumen, others of phosphate of lime, others of fibrine, and so on. These various textures present also, in the living animal, certain phenomena which have not failed to attract the attention of physiologists.

TITANITES. A name given to certain ores qualities which are observed in inorganic bodies:

TITANITES. A name given to certain ores of titanium which contain that metal in a state of

TITA'NIUM. This is a lately-discovered metal. It was first noticed by Macgregor as existing in the state of an oxide mixed with iron, manganese, and silex, in a grayish-black sand found in the vale of Menachanin, Cornwall, and thence named menachanite, or oxide of titanium, combined with iron. It has since been discovered by Klaproth, in an ore named titanite, or oxide of titanium, combined with lime and silex. This ore is generally met with crystallised in four-sided prisms, not longer than a quarter of an inch. Its colour is a yellowish-red, or blackish-brown; it is opaque, and of an imperfect lustre. It breaks with a foliated, uneven, or conchoidal fracture. It exists also in an ore called red schorl, of Hungary, or red oxide of titanium. This ore, which is found generally crystallised in rectangular prisms, is of a brownish red colour, of the specific gravity 4.2 and its texture foliated. In all these

gravity 4.2, and its texture foliated. In all these ores titanium exists in the state of an oxide.

Properties of Titanium.—Titanium has been only obtained in very small agglutinated grains. It is of a red-yellow and crystalline texture, brittle, and extremely refractory. When broken with a hammer, while yet hot from its recent reduction it shows a change of colours of broken with a hammer, while yet hot from its recent reduction, it shows a change of colours of purple, violet, and blue. In a very intense heat it is volatilised. Most of the acids have a striking action on this metal: though nitric acid has little effect upon it. It is very oxidable by the muriatic acid. It is not attacked by the alkalies. Nitromuriatic acid converts it into a white powder. Sulphuric acid, when boiled upon it, is partly decomposed. It is one of the most infusible metals. It does not combine with sulphur, but it may be united to phosphorus. It does not alloy with copper, lead, or arsenic, but combines with iron.

Method of obtaining Titanium.—It is extremely difficult to reduce the oxide of titanium to the metallic state. However, the experiments of

the metallic state. However, the experiments of Klaproth, Hecht, and Vauquelin, have proved its reducibility. According to the two latter, one part of oxide of titanium is to be melted with six of potassa; the mass, when cold, is to be dissolved in water. A white precipitate will be formed which is carbonate of titanium. This carbonate is then made into a paste with oil, and the mix-ture is put into a crucible filled with charcoal powder and a little alumine. The whole is then exposed for a few hours to the action of a strong heat. The metallic titanium will be found in the form of a blackish puffed-up substance, possessing a metallic appearance.

TITHY MALUS. (From 1:805, a dug, and palos, tender: so called from its smooth leaves and 956

milky juice.) Spurge. Two plants are directed for medicinal purposes by this name. See Euphorbia paralias, and Esula minor.

TITHYMALUS CYPARISSIUS. See Esula mi-

TITHYMALUS PARALIOS. See Euphorbia paralias.

TITHYMELE'A. See Daphne gnidium.

'TITI'LLICUM. (From titillo, to tickle: so called from its being easily tickled.) The arm-

TOAD-FLAX. See Antirrhinum linaria.

TOAD-FLAX. See Antirrhinum linaria.
TOBACCO. See Nicotiana.
Tobacco, English See Nicotiana rustica.
Tobacco, Virginian. See Nicotiana.
TOE. Digitus pedis. The toes consist of three distinct bones disposed in rows, called phalanges, or ranks of the toes. The great toe has but two phalanges; the others have three ranks of bones, which have nothing particular, only the joints are made round and free, formed by a round head on one bone, and by a pretty deep hollow head on one bone, and by a pretty deep hollow for receiving it, in the one above it.

TOFFANIA AQUA. (Toffana, or Tophania: the name of an infamous woman, who resided at

Palermo, and afterwards at Naples, who sold this poison.) See Aquetta.

Tolu balsam. See Toluifera balsamum.

TOLUIFERA. (So called because it produces the balsam of Peru.) The name of a genus of plants in the Linnean system. Class, Decandria; Order, Monogynia.

TOLUIFERA BALSAMUM. The systematic

TOLUIFERA BALSAMUM. The systematic name of the tree which affords the Tolubalsam. Balsamum Tolutanum. Balsam of Tolu. It grows in South America, in the province of Tolu, behind Carthagena, whence we are supplied with the balsam, which is brought to us in little gourd-shells. The balsam is obtained by making inci-sions into the bark of the tree, and is collected into spoons, which are made of black wax, from which it is poured into proper vessels. It thick-ens, and in time becomes concrete: it has a fra-grant odour, and a warm sweetish taste. It dis-solves entirely in alkohol, and communicates its grant odour, and a warm sweetish taste. It usesolves entirely in alkohol, and communicates its odour and taste to water, by boiling. It contains acid of benzoin. This is the mildest of all the balsams. It has been used as an expectorant; but its powers are very inconsiderable, and it is at present employed principally on account of its flavour, somewhat resembling that of lemons. It is directed by the pharmacongriss, in the syrupus is directed, by the pharmacopæias, in the syrupus Tolutanus, tinctura Tolutana, and syrupus bal-

TOLUTANUM BALSAMUM. See Toluifera bal-

TOMATUM. Love apple. See Solanum ly-

rombac. A white alloy of copper with ar-

Tomer'um. (From τεμνω, to cut.) An inci-

TOMENTI'TIA. (From tomentum, a flock of wool; so called from its soft coat.) Cotton-weed.

TOMENTOSUS. Downy. Applied to stems, leaves, &c. as the stem of the Geranium rotundi-

TOME/NTUM. (Tomentum, i. n.; a flock of wool.) 1. This term is used in anatomy to the small vessels of the brain, which appear like wool.

2. In botany, a species of pubescence, very soft to the touch, of a white, or ferruginous colour,

giving the surface a downy appearance, and so thick that they cannot be seen separately. TOMENTUM CEREBRI. The small vessels that

penetrate the cortical substance of the brain from the pia mater, which, when separated from the brain, and anhering to the pia mater, give it a

flocky appearance. TONGUE. Li TONGUE. Lingua. A soft fleshy viscus, very moveable in every direction, situated inferiorly in the cavity of the mouth, and constituting the organ of taste. It is divided into a base, body, and back, an inferior surface and two lateral parts. It is composed of muscular fibres, covered by a nervous membrane, on which are a great number. nervous membrane, on which are a great number of nervous membrane, on which are a great number of nervous papillæ, particularly at the apex, and lateral parts; the rete mucosum, and epidermis. The arteries of the tongue are branches of the ranine and labial. The veins empty themselves into the great linguals, which proceed to the external jugular. The nerves come from the eighth, ninth, and fifth pair. The use of this organ is for chewing, swallowing, sucking, and tasting. See also ing, swallowing, sucking, and tasting.

Tongue-shaped. See Lingulatus.
TONIC. (Tonicus, Τονικος; from τεινω, to pull or draw.) 1. A rigid contraction of the muscles, without the muscles, without the same statements.

&c. See Tetanus.

2. (From τονοω, to strengthen.) Medicines which increase the tone of the muscular fibre, such as vegetable bitters; also stimulants, adstrin-

gents, &c.
TONSIL. (Tonsillæ, arum. f.) Amygdala;
Tola; Toles; Tolles. An oblong, suboval gland, situated on each side of the fauces, and opening into the cavity of the mouth by twelve or more large excretory ducts.

TOOTH. See Teeth.

TOOTH-ACHE. See Odontalgia.

Tooth shape. See Dentatus.

TOPAZ. According to Jameson this mineral

species contains three subspecies, common topaz,

schorlite, and physalite.

Common topaz is of a wine-yellow colour, in granular crystallised concretions, harder than emerald. It comes from the Brazils, Siberia, Asia Minor, and Saxony. It forms an essential constituent of the topaz-rock.

TOPAZOLITE. A variety of precious garnet.

TOPAZOLITE. A variety of precious garnet

found at Mussa, in Piedmont.

TO'PHUS. (Toph, Hebrew.) A toph. Epiporoma, a soft swelling on a bone. The concretion on the teeth or in the joints of gouty people.

Also gravel.

'TO'PICAL. (From τοπος, a place.) Medicines applied to a particular place.

'ΤΟΡΙΝΑ'RIA. A species of tumour in the skin of the head.

TO'RCULAR. (From torqueo, to twist.) The tourniquet; a bandage to check hamorrhages after

wounds or amputations.

TORCULAR HEROPHILI. Lechenon; Lenos. The press of Herophilus. That place where the four sinuses of the dura mater meet together, first accurately described by Herophilus, the anato-

mist.
TORDY'LIUM. (Tordylium, ii. n. Quasi tortilium; from torqueo, to twist: so named from its tortuous branches, or from the neat obicular figure of its seed, which seem as if artifi-cially wrought or turned. The name of a genus of plants in the Linnwan system. Class, Pentandria; Order, Digynia.

TORDYLIUM OFFICINALE. The systematic name of the officinal seseli creticum. The seeds

are said to be diuretic.

TORMENTIL. See Tormentilla.

TORMENTI'LLA. (From tormentum, pain; because it was supposed to relieve pain in the teeth.) 1. The name of a genus of plants in the Linnman system. Class, Icosandria; Order, Monogynia

2. The pharmacopæial name of the upright septfoil. See Tormentilla erecta.

Tormential erecta. The systematic name of the upright septioil. Heptaphyllum; Consolida rubra; Tormentilla—caute erectiusculo, foliis sessilibus, of Linnæus. The root is the only part of the plant which is used medicinally; it has a strong styptic taste, but imparts no peculiar sapid flavour: it has been long held in estiliar sapid flavour: mation as a powerful adstringent; and, as a proof of its efficacy in this way, it has been substituted for oak bark in the tanning of skins for leather. Tormentil is ordered in the pulvis cretæ compositus, of the London Pharmacoposia.
TO'RMINA. Severe pains.
TO'RPOR. A numbness, or deficient sensa-

TORTICO/LLIS. (From torqueo, to twist,

and collum, the neck.) The wry neck.

TORTULOSUS. A little swelling out. Applied to the knotty pod of the Rhaphanus sa-

FORTU'RA OSSIS. The locked jaw.

TOTA BONA. See Chenopodium bonus hen-

TOUCH. Tactus. " By touch we are enabled to know the properties of bodies; and as it is less subject to deception than the other senses, enabling us in certain cases to clear up errors into which the others have led us, it has been considered the first, and the most excellent of all the senses; but several of the advantages which have been attributed to it by physiologists and metaphysicians should be considerably limited.

We ought to distinguish tact from touch. Tact

is, with some few exceptions, generally diffused through all our organs, and particularly over the cutaneous and mucous surfaces. It exists in all animals; whilst touch is exerted evidently only by parts that are intended particularly for this use. It does not exist in all animals, and it is nothing else but tact united to muscular contractions

directed by the will,

In the exercise of tact, we may be considered as passive, whilst we are essentially active in the exercise of touch.

Physical properties of bodies which employ the action of touch.—Almost all the physical properties of bodies are susceptible of acting upon the organs of touch; form, dimensions, different degrees of consistence, weight, temperature, locomotion, vibration, &c. are all so many circumstances that are exactly appreciated by the circumstances that are exactly appreciated by the

The organs destined to touch do not alone exercise this function; so that in this respect the touch differs much from the other senses. As in most cases it is the skin which receives the tactile impressions produced by the bodies which surround us, it is necessary to say something of its

The skin forms the envelope of the body; it is lost in the mucous membranes at the entrance of all the cavities; but it is improper to say that

these membranes are a continuation of it.

The skin is formed principally by the cutis vera, a fibrous layer of various thickness, according to the part which it covers; it adheres by a cellular tissue, more or less firm, at other times by fibrous attachments. The cutis is almost always separated from the subjacent parts by a layer of a greater or less thickness, which is of use in the exercise of touch.

The external side of the cutis vera is covered by the epidermis, a solid matter secreted by the skin. We ought not to consider the epidermis as a membrane; it is a homogeneous layer, adherent

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by its internal face to the chorion, and full of a great number of holes, of which the one sort are for the passage of the hair, and the other for that

for the passage of the hair, and the other for that of cutaneous perspiration; they serve at the same time for the absorption which takes place by the skin. These last are called the pores of the skin. It is necessary to notice, with regard to the epidermis, that it is void of feeling; that it possesses none of the properties of life; that it is not subject to putrefaction; that it wears and is renewed continually; that its thickness augments or lessens as it may be necessary; it is even said to be proof to the action of the digestive organs.

The connection of the epidermis to the cutis vera is very close, and yet it cannot be doubted that there is a particular layer between these two parts, in which certain particular phenomena take

parts, in which certain particular phenomena take place. The organisation of this layer is yet little known. Malpighi believed it to be formed of a particular mucus, the existence of which has been long admitted, and which bore the name of the corpus mucosum of Malpighi. Other authors have considered it, more justly, as a vascular net work. Gall makes it similar to the gray matter

which is seen in many parts of the brain.

Gantier, in examining attentively the external surface of the true skin, has noticed some small reddish projections, disposed in pairs; they are easily perceived when the skin is laid bare by a blister. These little bodies are regularly disposed upon the palm of the hand, and on the sole of the foot. They are sensible, and are reproduced when they have been torn out. They appear to be essentially vascular. These bodies, without being understood, have been long called the papitle of the skin. The epidermis is pierced by fittle bales appears their tors, through which fittle holes, opposite their tops, through which small drops of sweat are seen to issue, when the skin is exposed to an elevated temperature. The skin contains a great number of sebaceous follicles; it receives a great number of vessels and nerves, particularly at the points where the sense of touch is more immediately exercised. The mode in which the nerves are terminated in the skin is totally unknown; all that has been said of the cutaneous nervous papillæ is entirely hypothetical.

The exercise of tact and of touch is facilitated by the thinness of the cutis vera, by a gentle eleby the thinness of the cutis vera, by a gentie elevation of temperature, by an abundant cutaneous perspiration, as well as by a certain thickness and flexibility of the epidermis; when the contrary dispositions exist, the tact and the touch are always more or less imperfect.

Mechanism of Tact.—The mechanism of tact is extremely simple; it is sufficient that bodies be in contact with the skin to furnish us with data, more or less exact, of their tactile properties. By

more or less exact, of their tactile properties. By tact we judge particularly of the temperature. When bodies deprive us of caloric, we call them cold; when they yield it to us, we say they are hot; and according to the quantity of caloric which they give or take, we determine their different degrees of heat or cold. The notions that we ferent degrees of heat or cold. The notions that we have of temperature are, nevertheless, far from being exactly in relation to the quantity of caloric that bodies yield to us, or take from us, we join with it unawares a comparison with the temperature of the atmosphere, in such a manner that a body colder than ours, but hotter than the at-mosphere, appears hot, though it really deprive us of caloric when we touch it. On this account, places which have a uniform temperature, such as cellars or wells, appear cold in summer and het in winter. The capacity also of bodies for caloric has a great influence upon us with regard to temperature; as an example of this we have only

to notice the great difference of sensation pro-duced by iron and wood, though the temperature of both be the same.

A body which is sufficiently hot to cause a chemical decomposition of our organs produces the sensation of burning. A body whose temperature is so low as to absorb quickly a great portion of the caloric of any part, produces a sensation of the same sort nearly: this may be proved in touching frozen mercury.

The bodies which have a chemical action upon the spiders in these that discolars it as the contribution.

the epidermis, those that dissolve it, as the caustic alkalies, and concentrated acids, produce an im-pression which is easy to be recognised, and by which these bodies may be known.

Every part of the skin is not endowed with the same sensibility; so that the same body applied to different points of the skin in succession, will produce a series of different impressions.

The mucous membranes possess great delicacy of tact. Every one knows the great sensibility of the lips, the tongue, of the conjunctiva, the pituitary membrane, of the mucous membrane, of the tracker of the protection of the protection. of the trachea, of the urethra, of the vagina, &c. The first contact of bodies, which are not destined naturally to touch these membranes, is painful at

first, but this soon wears off.

Mechanism of Touch .- In man the hand is the principal organ of touch; all the most suitable circumstances are united in it. The epidermis is thin, smooth, flexible; the cutaneous perspiration abundant, as well as the oily secretion. The vascular eminences are more numerous there than any where else. The cutis vera has but little thickness; it receives a great number of vessels and nerves; it adheres to the subjacent aponeuroses by fibrous adhesions; and it is sustained by a highly elastic cellular tissue. The extremities of the fingers possess all these properties in the highest degree: the motions of the hand are very numerous, and performed with facility, and it may be applied with ease to any body of whatso-

As long as the hand remains immoveable at the surface of a body, it acts only as an organ of tact. To exercise touch, it must move, either by passing over the surface, to examine form, dimensions, &c., or to press it for the purpose of determining

its consistence, elasticity, &c.
We use the whole hand to touch a body of considerable dimensions; if, on the contrary, a body is very small, we employ only the points of the fingers. This delicacy of touch in the fingers has given man a great advantage over the animals. His touch is so delicate, that it has been considered the course of his intelligence.

ed the source of his intelligence.

From the highest antiquity the touch has been considered of more importance than any of the other senses; it has been supposed the cause of human reason. This idea has continued to our times; it has been even remarkably extended in the writings of Condillac, of Buffon, and other modern physiologists. Buffon, in particular, gave such an importance to the touch, that he thought one man had little more ability than another, but only in so far as he had been in the habit of ma-king use of his hands. He said it would be well to allow children the free use of their hands from

the moment of their birth.

The touch does not really possess any prerogative over the other senses; and if in certain cases it assists the eye or the ear, it receives aid from them in others, and there is no reason to believe that it excites ideas in the brain of a higher order than those which are produced by the action of

the other senses

Of internal Sensations .- All the organs, 23

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well as the skin, possess the faculty of transmitting impressions to the brain, when they are touched by exterior bodies, or when they are compressed, bruised, &c. It may be said, that they generally possess tact. There must be an exception made of the bones, the tendons, the aponeuroses, the ligaments, &c.; which in a healthy state are insensible, and may be cut, burned to we without any thing being felt by the burned, torn, without any thing being felt by the

This important fact was not known to the ancients; they considered all the white parts as neryous, and attributed to them all those properties which we now know belong only to the nerves. These useful results, which have had a great influence upon the recent progress of surgery, we owe to Haller and his disciples.

All the organs are capable of transmitting spon-taneously a great number of impressions to the brain without the intervention of any external cause. They are of three sorts. The first kind take place when it is necessary for the organs to act; they are called wants, instinctive desires. Such are hunger, thirst, the necessity of making water, of respiration; the venereal impulse, &co. The second sort take place during the action of the organs; they are frequently obscure, sometimes very violent. The impressions which accompany the different excretions, as of the semen, the urine, are of this number.

Such are also the impressions which inform us of our motions, of the periods of digestion :- even

thought seems to belong to this kind of impression.

The third kind of internal sensations are developed when the organs have acted. To this kind belongs the feeling of fatigue, which is va-

riable in the different sorts of functions.

The impressions which are felt in sickness ought to be added to these three sorts : these are much more numerous than the others. study of them is absolutely necessary to the phy-

All those sensations which proceed from within, and which have no dependence upon the action of exterior bodies, have been collectively denominated internal sensations, or feelings."—Ma-

gendie's Physiology.
TOUCH-ME-NOT. See Noli me tangere. TOUCHSTONE. Lydian stone. A variety

of flinty slate.

TOUCH-WOOD. See Agaricus.

TOURMALINE. Rhomboidal tourmaline is divided into two subspecies, schorl and tourma-line. The latter mineral is of a green, brown, and red colour, in prismatic concretions, rolled pieces, but generally erystallise. It occurs in gneiss, mica slate, talc slate, &c.

TOURNEFORT, JOSEPH PITTON DE, was

born at Aix, in Provence, in 1656. He was destined for the church, but a taste for natural know-ledge led him, at his father's death, to change for the profession of Physic. He, therefore, qualified himself thoroughly in anatomy, chemistry, and other branches of medical study, and like-wise distinguished himself as an elegant writer and lecturer; but he displayed especially an ardeat devotion to botany, which ever after made the chief object of his life. His zeal in this pur-suit led him to encounter considerable danger in exploring the Alps, Pyrenees, &c. during several seasons, passing the intermediate winters at Montpellier; but he is said to have graduated at Orange. His merits, as a botanist, soon became conspicuous at Paris, and the superintendence of the royal garden was resigned to him by Fagon. In this school he soon drew together a crowd of students; but anxious for farther improvements,

he travelled into the neighbouring countries, and thus greatly enriched his collections. He was admitted a member of the Academy of Sciences, and of the Medical Faculty at Paris; and was likewise decorated with the Order of St. Michael. He published about the same period several bo-tanical works, of which the principal is entitled, "Institutiones Rei Herbariæ." In the year 1700 he set out, under royal patronage, on a voyage to the Levant, with the view of investigating the plants of ancient writers, and making new discoveries; and on his return, after two years, he wrote a very interesting and valuable account of the expedition in French, which was not published, however, till after his death. This took place in 1708, in consequence of a hurt in the breast, which he received from a carriage. He left his collection of plants to the king, who bestowed in return a pension of a thousand livres on his nephew. Besides the botanical works published by him, he is said to have left several others in manuscript. One object, which had occupied much of his attention, was to determine the medical virtues of plants by a chemical analysis; but the loss of these labours is not to be regretted, as those of Geoffrey, on the same plan, turned out to be without any solid advantage. The elegance and facility of Tournefort's botanical method and facility of Townelort's botamical method gained him many followers at first; but it has since been superseded by that of Linnæus, which is much more systematic, and comprehensive. Still, however, it must be acknowledged, that the generic distinctions, established by the former botanist, and most accurately delineated, have been the principal foundation of subsequent improvements.

TOURNIQUET. (French; from tourner, to turn.) An instrument used for stopping the flow of blood into a limb.

TOXICA'RIA. (Toxicaria, a. f.; from roters, a poison: so called from its poisonous quality.) The name of a plant.

Toxicaria Macassaniensis. An Indian poison obtained from a tree hitherto undescribed by any medical botanist, known by the name of Boas-upas: it is a native of South America. Concerning this plant, various and almost incredible particulars have been related, both in ancient and modern times ; some of them true, others probably founded on superstition. Rumphius testifies that he had not met with any other more dreadful product from any vegetable. And he adds, that this poison, of which the Indians boast, was much more terrible to the Dutch than any warlike instrument. He likewise says, it is his opinion, that it is of the same natural order, if not of the same genu-, as the cestrum. TOXICODE'NDRUM. (From

(From тобеков, а poison, and derepor, a tree.) The poison tree, which is so noxious that no insects ever come near it. See Rhus toxicodendron.

TOXICOLOGY. (Toxicologia; from rofor, an arrow or bow : because the darts of the ancients were usually besmeared with some poisonous substance; and λογος, a discourse.) A dissertat on on poisons. See *Poison*.

ΤΟ/ΧΙCUM. (From τοξον, an arrow, which was sometimes poisoned.) A deadly poison. See

Poison.

The artemisia or mugwort. TOXITE'SIA.

TRABE/CULA. (Trabecula, a small beam.)
This word is mostly applied by anatomists to the small medullary fibres of the brain, which constitute the commissures.

TRA'CHEA. (So called from its roughness; from τραχυς, rough.) The windpipe. The trachea is a cartilaginous and membranous canal,

through which the air passes into the lungs. Its upper part, which is called the larynx, is composed of five cartilages. The uppermost and smallest of these cartilages is placed over the glottis or mouth of the larynx, and is called epiglottis, as closing the passage to the lungs in the act of swallowing. The sides of the larynx are composed of the two arytenoid cartilages, which are of a very complex figure, not easy to be described. The anterior and larger part of the larynx is made The anterior and larger part of the larynx is made up of two cartilages, one of which is called thy-roides or scutiformis, from its being shaped like a buckler: and the other cricoides or annularis, from its resembling a ring. Both these cartilages may be felt immediately under the skin, at the fore-part of the thorax; and the thyroides, by its convexity, forms an eminence called the pomum adami, which is usually more considerable in the male than in the female subject.

All these cartilages are united to each other by means of very elastic ligamentous fibres; and are enabled by the assistance of their several muscles, to dilate or contract the passage of the larynx, and to perform that variety of motion which seems to point out the larynx as the principal organ of the voice; for when the air passes through a wound in the trachea, it produces little or no

These cartilages are moistened by a mucus, which seems to be secreted by minute glands situated near them. The upper part of the trachea, and the cricoid and thyroid cartilages, are in some measure covered anteriorly by a considerable body, which is supposed to be of a glandular structure, and from its situation is called the thyroid gland though its everetory duet has the thyroid gland, though its excretory duct has not yet been discovered, or its real use ascertain-ed. The glottis is entirely covered by a very fine membrane, which is moistened by a constant supply of a watery fluid. From the laryux the canal begins to take the name of trachea, or aspera arteria, and extends from thence as far down as the fourth or fifth vertebræ of the back, where it divides into two branches, which are the right and left bronchial tube. Each of these bronchia ramifies through the substance of that lobe of the lungs, to which it is distributed by an infinite number of branches, which are formed of cartilages separated from each other like those of the trachea, by an intervening membranous and ligamentary substance. Each of these cartilages is of an annular figure; and as they become gradually less and less in their diameter, the lower ones are in some measure received into those above them, when the lungs, after being inflated, gradually collapse by the air being pushed out from them in expiration. As the branches of the bronchia become more minute, their cartilages become more and more annular and membranous, till at length they become perfectly membranous, and at last become invisible. The trachea is furnished with fleshy or muscular fibres, some of which pass through its whole extent longitudi-nally, while the others are carried round it in a cir-cular direction, so that by the contraction or relaxation of these fibres, it is enabled to shorten or lengthen itself, and likewise to dilate or contract the diameter of its passage. The trachea and its branches, in all their ramifications, are furnished with a great number of small glands which are lodged in their cellular substance, and discharge a mucous fluid on the inner surface of these tubes.

The cartilages of the trachea, by keeping it constantly open, afford a free passage to the air which we are obliged to be incessantly respiring; and its membranous part being capable of contraction or dilatation, enables us to receive and

expel the air in a greater or less quantity, and with more or less velocity, as may be required in singing and declamation. This membranous singing and declamation. This membranous structure of the trachea posteriorly, seems likewise to assist in the descent of the food by preventing that impediment to its passage down the œsophagus, which might be expected, if the cartilages were complete rings. The trachea receives its arteries from the carotid and subclavian arteries, and its veins pass into the jugulars. Its nerves arise from the recurrent branch of the eighth pair and from the carried players.

TRA

eighth pair, and from the cervical plexus.

TRACHELA'GRA. (Trachelagra, α. f.; from τραχηλος, the throat, and αγρα, a seizure.)

The gout in the neck.

TRACHE'LIUM. (Trachelium, ii. n.; from τραχηλος, the throat: so called from its efficacy in diseases of the throat.) The Campanula trachelium, of Linnæus, or herb throat-wort.

TRACHELO. (From reaxydes, the neck.) Names compounded of this word belong to muscles, &c. which are attached to the neck; as

Trachelo-mastoideus

TRACHELOCE'LE. (From Tpayma, the wind-pipe, and κηλη, a tumour.) A tumour upon the trachea. A bronchocele.

TRACHELO-MASTOIDEUS. A muscle situated on the neck, which assists the complexus, but pulls the head more to one side. It is the com-plexus minor seu mastoideus lateralis, of Win-slew. Trachelo-mastoiden, of Dumas. It arises from the transverse processes of the five inferior cervical vertebræ, where it is connected with the transversalis cervicis, and of the three superior dorsal, and it is inserted into the middle of the

posterior part of the mastoid process.

TRACHELOPHYMA. (From τραχηλος, the throat, and φυμα, a tumour.) A swelling of the bronchial gland.

TRACHE'LOS. (From 7paxvs, rough; because of the rough cartilages.) The wind-pipe. See Trachea.

TRACHEOTOMY. (Tracheotomia, a. f.;

from τραχεια, the trachea, and τεμνω, to cut.) See Bronchotomy.

TRACHO'MA. (Trachoma, alis. n.; from τραχεις, rough.) An asperity in the internal superfices of the eyelid. The effects are a violent

perfices of the eyelid. The effects are a violent ophthalmia, and a severe pain, as often as the eyelid moves. The species are,

1. Trachoma subulosum, from sand falling between the eye and the eyelid of persons travelling, blown by a high wind; this happens chiefly in sabulous situations, and may be prevented by spectacles for the purpose, or by guarding against the flights of sand by covering the eyes.

2. Trachoma carunculosum, which arises from caruneles, or fleshy verrucæ, growing in the internal superfices of the eyelid. This species of the trachoma is called morum palpebre internæ,

the trachoma is called morum palpebre interna, because the tuberculous internal superfices appears of a livid red like a mulberry. Others call these carunculæ pladorotes.

3. Trachoma herpeticum, which are hard pustules in the internal superfices of the eyelids. This is also called ficosis, and palpebra ficosa, from its resemblance to the granulated substances in a cut fig. With the Greeks it is nominated

atomablepharon, or proptoris.

TRACHYTE. A rock of igneous origin, principally composed of felspar. It has generally

a porphyritic structure.

TRAGACANTH. See Astragalus.
TRAGACA'NTHA. (Tragacantha, a. f.; from rpayos, a goat, and axavsa, a thorn: so called from its pods resembling the goat's beard.)
See Astragalus tragacantha.

TRAGICUS. A proper muscle of the ear, which pulls the point of the tragus a little forward. TRAGIUM. (From τραγος, a goat: so named from its filthy smell.) 1. The name of a genus of plants. Class, Pentandria: Order, Digynia.

2. The bastard dittany, or Dictamnus albus.
TRAGO'CERUS. (From τραγος, a goat, and κερας, a horn: so named from the supposed resemblance of its leaves to the horn of a goat.) The aloe.

TRAGOPO'GON. (Tragopogon, onis. m. from rpayos, a goat, and nwywr, a beard: so called because its downy seed, while enclosed in the calyx, resembles a goat's beard.) 1. The name of a genus of plants in the Linnwan system. Class, Syngenesia; Order, Polygamia.
2. The pharmacopoial name of the common goat's beard.

TRAGOPOGON PRATENSE. The systematic name of the common goat's beard. The young stems of this plant are eaten like asparagus, and are a pleasant and wholesome food. The root is also excellent, and was formerly used medicinally as a diuretic.

TRAGOPY/RUM. (Tragopyrum, i. n.; from tpayor, a goat, and report, wheat: so named from its board.) Buck-wheat.

TRÁGO'RCHIS. (Tragorchis, is. m.; from τραγος, a goat, and ορχις, a testicle: so named from the supposed resemblance of its roots to the testicles of a goat.) A species of orchis.

TRAGORIGANUM. (Tragoriganum, i. n.; from τραγος, a goat, and οριγανον, marjoram: so called because goats are fond of it.) A species of wild marjoram.

TRAGOSELI'NUM. (Tragoselinum, i. n.; from τραγος, a goat, and σελινον, parsicy: named from its hairy coat like the beard of a goat.) The burnet saxifrage. See Pimpinella saxifraga.

TRA'GUS. (Tpayos. Trugus, i. m.; a goat . so called from its baving numerous little hairs, or from its being hairy like the goat.) 1. In anatomy. A small cartilaginous eminence of the auricular or external ear, placed anterioriy, and con-nected to the anterior extremity of the helix. It is beset with numerous little hairs, defending, in some measure, the entrance of the external audi-

In botany. This name has been variously applied, by Dioscorides, to meal or flour, and to a

maritime shrub.

TRA'LLIAN, ALEXANDER, a learned and in-genious physician, who was born at Tralles, in Lydia, and flourished at Rome under the emperor Justinian, about the middle of the sixth century. Like Hippocrates, he travelled over various countries to improve his knowledge. Besides improving upon many of the compositions then employed, he invented several others; and particularly introduced the liberal use of the preparations of iron. He principally followed the practice of Hippocrates and Galen, but not indiscriminately. He appears, however, to have had too great faith in churms and amulets, which was the common error of the age in which he lived.

TRA/MIS. Tpapes. The line which divides the scrotum, and runs on to the anus. See Raphe. TRANSFUSION. (Transfusio; from transfundo, to pour from one vessel into another.) The transmission of blood from one living animal to another by means of a canula. "Harvey was thirty years before he could get his discovery admitted, though the most evident proofs of it were every where perceptible; but as soon as the cir-culation was acknowledged, people's minds were seized with a sort of delirium; it was thought that the means of caring all diseases was found, and

even of rendering man immortal. The cause of all our evils was attributed to the blood; in order to cure them, nothing more was necessary but to remove the bad blood, and to replace it by pure blood, drawn from a sound animal.

The first attempts were made upon animals, and they had complete success. A dog having lost a great part of its blood, received, by transfusion, that of a sheep, and it became well. Another dog, old and deaf, regained, by this means, the use of hearing, and seemed to recover its youth. A horse of twenty-six years having received in his veins the blood of four lambs, he recovered his

Transfusion was soon attempted upon man. Denys and Emerez, the one a physician, the other a surgeon of Paris, were the first who ventured to try it. They introduced into the veins of a young man, an idiot, the blood of a calf, in greater quantity than that which had been drawn from them, and he appeared to recover his reason. A leprous person, and a quartan ague, were also cared by this means; and several other transfusions were made upon healthy persons without

any disagreeable result.

However, some sad events happened to calm the general enthusiasm caused by these repeated successes. The young idiot we mentioned fell into a state of madness a short time after the experiment. He was submitted a second time to the transfusion, and he was immediately seized with a Hamaturia, and died in a state of sleepiness and torpor. A young prince of the blood royal was also the victim of it. The parliament of Paris prohibited transfusion. A short time after, G. Riva, having, in Italy, performed the transfusion upon two individuals, who died of it, the pope prohibited it also.

From this period, transfusion has been regarded

as useless, and even dangerous."

TRANSPARENCY. Diaphaneity. A quality in certain bodies, by which they give passage to the rays of light. It is opposed to opacity; hence Cornea transparens, and Cornea opace.

TRANSPIRATION. (Transpiratio; from trans, through, and spiro, to breathe.) See Permissation.

spiration.
TRANSUDATION. Transudatio. passing through the cells or pores of any thing. The term should be distinguished from perspiration, which implies a function, by which the per-spired fluid is secreted from the blood, whereas, by transudation, the blood or other fluid merely passes or oozes through unaftered.

TRANSVERSA'LIS. Transverse,

TRANSVERSALIS ABDOMINIS. A muscle situated on the anterior part of the abdomen: so named from its direction. It arises internally or posteriorly from the cartilages of the seven lower ribs, being there connected with the intercostals and diaphragm, also from the transverse process of the last vertebra of the back, from those of the four upper vertebræ of the loins, from the inner edge of the crista ilii, and from part of Poupart's ligament, and it is inserted into the inferior bone of the sternum, and almost all the length of the linea alba. Its use is to support and compress the abdominal viscera.

TRANSVERSALIS ANTICUS PRIMUS. See Rec-

tus capitis lateralis.

TRANSVERSALIS CERVICIS. See Longissimus dorsi.

TRANSVERSALIS COLLI. A muscle, situated on the posterior part of the neck, which turns the neck obliquely backwards, and a little to one side. TRANSVERSALIS DORSE. See Multifidus

spina:

TRANSVERSALIS MAJOR COLLI. See Longissimus dorsi.

TRANSVERSALIS PEDIS. A muscle of the foot, which it contracts, by bringing the great toe and the two outermost toes nearer each other.

TRANSVERSE SUTURE. Sutura transversalis. This suture runs across the face, and sinks down into the orbits, joining the bones of the skull to the bones of the face; but with so many irregularities and interruptions, that it can scarcely be recognised as a suture.

See Multifidus TRANSVERSO-SPINALES.

TRANSVERSUS AURIS. A muscle of the external car, which draws the upper part of the concha towards the helix.

TRANSVERSUS PERINÆI. (Musculus transversus perinai.) A muscle of the organs of generation, which sustains and keeps the perinceum

in its proper place.
TRANSVERSUS PERINÆI ALTER. Prostaţicus inferior, of Winslow. A small muscle occasion-

ally found accompanying the former. TRAP. This term is derived from the Swedish word trappa, a stair. It is applied in geology to rocks principally characterised by the presence

of hornblende and black iron clay.

TRAPA. (A term given by Linnæus, whose idea is certainly taken from the warlike instrument called caltrop, the tribulus of the ancients, which consisted of four iron radiated spikes, so placed, that one of them must always stand up-wards, in order to wound the feet of the passengers. Such is the figure of the singular fruit of this genus; hence named by Tournefort tribuloides. Calcitrapa, an old botanical term of similar meaning to tribulus, is compounded, perhaps, of calco, to tread or kick, and τρεπω, to turn, because the caltrops are continually kicked over if they fail of their intended mischief; here we have the immediate origin of trapa.) The name of a genus of plants, Class, Tetrandria; Order, Monogynia.

TRAPA NATANS. The systematic name of the plant which affords the nux aquatica. Tribulus aquaticus. Caltrops. The fruit is of a quadrangular and somewhat oval shape, including a nut of a sweet farinaceous flavour, somewhat like that of the chestnut, which is apt to constipate the bowels, and produce disease; however, it is said to be nutritious and demulcent, and to be useful in diar-rhoas from abraded bowels, and against calculus. Likewise a poultice of these nuts is said to be ef-

ficacious in resolving hard and indelent tumours.

TRAPE/ZIUM. (A four-sided figure: so called from its shape.) The first bone of the second

row of the carpus.

TRAPE'ZIUS. (From TPATEZIOS, four-square: so named from its shape.) Cucullaris. A muscle situated immediately under the integuments of the posterior part of the neck and back. It arises by a thick, round, and short tendon, from the lower part of a protuberance in the middle of the occipital bone backwards, and from the rough line that is extended from thence towards the mastoid process of the os temporis, and by a thin membranous tendon, which covers part of the complexus and splenius. It then runs downwards along the nape of the neck, and rises tendinous from the spinous processes of the two lowermost vertebræ of the neck, and from the spinous processes of all the vertebræ of the back, being inseparably united to its feilow, the whole length of its origin, by tendinous fibres, which, in the nape of the neck, form what is called ligamentum colli, or the cervical ligament. It is inserted fleshy into the broad and posterior half of the clavicle, tendinous and fleshy into one-half of the acromion, and into almost all the spine of the scapula.

This muscle serves to move the scapula in different directions. Its upper descending fibres pull it obliquely upwards; its middle transverse ones pull it directly backwards; its inferior fibres, which ascend obliquely upwards, draw it obliquely downwards and backwards.

The upper part of the muscle acts upon the neck and head, the latter of which it draws backwards, and turns upon its axis. It likewise concurs with other muscles in counteracting the flexion of the

head forwards

TRAPEZOI'DES OS. The second bone of the second row of the carpus: so called from its resemblance to the trapezium, or quadrilateral geometrical figure.

TRAUMATIC. (From Tpavua, a wound.)

Any thing relating to a wound.

TRAVELLER'S JOY: See Clematis vitalba. TREACLE. See Theriaca.
Treacle, mustard. See Thlaspi.
TREFOIL. (So called because the leaf is

formed of three leaflets.) See Trifolium.

Trefoil marsh. See Menyanthes trifoliata.

TREMOLITE. A sub-species of straightedged augite. There are three kinds, the asbes-

tous, common, and glassy.

TRE/MOR. An involuntary trembling.

TREPAN. Trephine. An instrument used by surgeons to remove a portion of bone from the

TREPHINE. See Trepan.

TREW, CHRISTOPHER JAMES, was born at Lauffen, in Franconia, in 1695; and settled as a physician at Nuremburg, where he gained so much reputation as to be made director of the academy "Natura Curiosorum." He also contributed much towards establishing a society under the title of "Commercium Literarium Noricum," for the advancement of medical and natural knowledge, which published some valuable memoirs. To these societies he communicated several papers, and he also published some splendid works in anatomy and botany. He died in 1769.
TRIANGULA'RIS. Trigonus. Triangular:

TRIANGULA'RIS. Trigonus. Triangular: a term very generally used in the different departments of science, to parts of animals, vegetables, minerals, &c., from their form. See Caulis, folium, &c.

TRI'BULUS. (Τριβολος; from τριδω, to tear or injure: an instrument of war to be thrown in the way to annoy the enemy's horse: hence the name of an herb from its resemblance to this instrument.)

1. The name of a genus of plants. Class, Decandria; Order, Monogynia.
2. See Trapa natans.

TRIBULUS AQUATICUS. See Trapa natans.
TRICA. (Trica, ω. f.; from θρίξ, τρίχος, a hair; because they seem composed of a horse hair rolled, or partly folded, into a little round black head.) A term applied by Dr. Acharius to the black filaments, resembling a curled horse bair, in the Gyrophora and Umbilicaria of Hoffman. TRICAUDA'LIS. (From tres, three, and

cauda, a tail.) A muscle with three tails.
TRICEPS. (From tres, three, and caput, a

head.) Three-beaded.

TRICEPS ADDUCTOR FEMORIS. Under this appellation are comprehended three distinct mus-cles. See Adductor brevis, longus, and magnus femoris.

TRICEPS AURIS. See Retrahentes auris.

TRICEPS EXTENSOR CURITI. This muscle, which occupies all the posterior part of the os humeri, is described as two distinct muscles by

Douglas, and as three by Winslow. The upper part of its long head is covered by the deltoides: the rest of the muscle is situated immediately un-

der the integuments.

It arises, as its name indicates, by three heads. The first, or long head, (the long head of the biceps externus, of Douglas; anconeus major, of Winslow, as it is called,) springs by a flat tendon of an inch in breadth, from the anterior extremity of the inferior costa of the scapula, near its neck, and below the origin of the teres minor. The second head, (the short head of the biceps externus, of Douglas; anconeus externus of Wins-low,) arises by an acute, tendinous, and fleshy beginning, from the upper and outer part of the os humeri, at the bottom of its great tuberosity. The third head, (brachialis externus, of Donglas; anconeus internus of Winslow,) which is the shortest of the three, originates by an acute fleshy beginning, from the back part of the os humeri, behind the flat tendon of the latissimus dorsi. These three portions unite about the middle of the arm, so as to form one thick and powerful muscle, which adheres to the os humeri to within an inch of the elbow, where it begins to form a broad ten-don, which, after adhering to the capsular liga-ment of the elbow, is inserted into the upper and outer part of the olecranon, and sends off a great number of fibres, which help to form the fascia on the outer part of the fore-arm. The use of this muscle is to extend the fore-arm.

TRICHIA. (From θριξ, a hair.) A disease of the hair. See Trichoma.

TRICHI'ASIS. (From θριξ, a hair.) Trichosis. I. A disease of the eye-lashes, in which they are turned in towards the bulb of the eye.

2. A disease of the hair. See Trichoma. TRICHI'SMUS. (From θριξ, hair.) A species of fracture which appears like a hair, and is almost imperceptible.

TRICHO'MA. (From τριχες, the hair.) The plaited hair. See Plica.

TRICHOMANES. (From TRICHOMANES, and paros, thin, lax: so called, because it resembles fine hair.) See Asplenium trichomanes.

TRICHOSIS. (Τριχωσις, pilare malum; from θριξ, a hair.) Under this name Good makes a genus of disease in the Class Eccritica, Order Acrotica, of his Nosology. Morbid hair. It has eight species, viz. Trichosis setosa, plica, hirsutus, distrix. See Plica.

TRICHU'RIS. (From θριξ, a hair.) The long hair-worm. See Worms.

TRICOCCUS. (From TPEIS, three, and KOKKOS,

a grain.) Three-seeded.
TRICOCCE. The name of an order in Linneus's Fragments of a Natural Method, consisting of those which have a triangular capsule with three seeds.

TRICUSPID. (Tricuspis; from tres, three, and cuspis, a point: so called from their being three-pointed.) Three-pointed.

TRICUSPID VALVE. The name of the valve in

the right ventricle.

Trifoil, water. See Menyanthes trifoliata.

TRIFO'LIUM. (From tres, three, and folium, a leaf: so called because it has three leaves on cach stalk.) The name of a genus of plants in the Linnman system. Class, Pentandria; Order, Monogynia. Trefoil.

TRIFOLIUM ACETOSUM. The wood-sorrel was so called. See Oxalis acetosella.

TRIFOLIUM AQUATICUM. See Menyanthes

TRIFOLIUM ARVENSE. Hare's foot trefoil.
TRIFOLIUM AUREUM. Herb trinity; noble liverwort.

TRIPOLIUM CABALLINUM. Melilotus.
TRIPOLIUM CARULEUM. Sweet trefoil.
TRIPOLIUM FALCATUM. The Auricula muris.

See Hieracium pilosella.

TRIFOLIUM FIBRINUM. See Menyanthes tri-

TRIFOLIUM HEPATICUM. See Anemone he-

TRIFOLIUM MELILOTUS OFFICINALIS. systematic name of the officinal melilot; Melilotus; Lotus sylvestris; Seratula campana; Trifolium caballinum; Coroda regia; Trifolium odoratum. This plant has been said to be resolvent, emollient, anodyne, and to participate of the virtues of chamomile. Its taste is unpleasant, subacrid, subsaline, but not bitter; when fresh it has scarcely any smell; in drying it acquires a pretty strong one of the aromatic kind, but not agreeable. The principal use of melilot has been in clysters, fomentations, and other external applications.

TRIFOLIUM ODORATUM. See Trifolium me-

lilotus officinalis.

TRIFOLIUM PALUDOSUM. See Menyanthes

trifoliata.

TRIGE/MINI. (Trigeminus, from tres, three, and geminus, double; three-fold.) Nervi innominati. The fifth pair of nerves, which arise from the crura of the cerebellum, and are divided within the cavity of the cranium into three branches, viz. the orbital, superior, and inferior maxillary. The orbital branch is divided into the frontal, lachrymal, and nasal nerves; the superior maxillary into the spheno-palatine, posterior alveolar, and infra-orbital nerves; and the inferior maxillary into two branches, the internal lingual, and one more properly called the inferior lingual, and one more properly called the inferior

TRIGONE'LLA. (A diminutive of trigona, three-sided, alluding to its little triangular flower.) The name of a genus of plants. Class, Diadel-

phia; Order, Decandria.

TRIGONELLA FŒNUM GRÆCUM. The systematic name of the fœnugreek. Fænum græcum; Buceras; Ægoceras. Trigonella-legnminibus sessilibus strictis erectiusculis subfalcatis acuminatis, caule erecto, of Linnœus. A native of Montpellier. The seeds are brought to us from the southern parts of France and Germany; they have a strong disagreeable smell, and an unctuous farinaceous taste, accompanied with a slight bitterness. They are esteemed as assisting the formation of pus, in inflammatory tumours; and the meal, with that intention, is made into a

poultice with milk.

TRIGONUS. See Triangularis.

TRIHILATÆ. (From tres, three, and hilum, the scar or external mark on the seed.) The name of a class of plants in Linneus's Fragments of a Natural Method, consisting of plants, the seeds of which have the scar well marked; the

style has three stigmas.

TRILOBUS. Three-lobed. Applied to parts of animals and plants which are so shaped.

TRINERVIS. Three-nerved. In botany,

three-ribbed; as applied to leaves, &c.

TRINITA'TIS HERBA. See Anemone hepatica.

TRINITY-HERB. See Anemone hepatica.

TRIPARTITUS. Tripartite: divided into

TRIPA'STRUM APELLIDIS. Tripastrum Archimedis. A surgical instrument for extending fractured limbs; so named because it resembled a machine invented by Appellides or Archimedes, for launching of ships, and because it was worked with three cords.

TRIPHANE. See Spodumene.

TRIPHYLLUS. (From tens, three, and

φυλλον, a leaf.) Three-leaved.

TRIPLINERVIS. Triply-ribbed: applied to a leaf, which has a pair of large ribs branching off from a main one above the base, which is the case in every species of sun-flower, and the Blakea triplinereis.
TRIPOLI. Rottenstone. A grayish yellow-

coloured mineral used for polishing.

TRIQUE'TRA. (Triquetrus; from tres, three.) Ossicula Wormiana. The triangularshaped bones, which are found mostly in the course of the lambdoidal suture of the skull.
TRIQUETRUS. Three-sided. Applied to

some parts of plants; as the stems, flowerstalk,

leaves, seeds, &c.

TRI'SMUS. (From -pi/w, to gnash.) Locked jaw. Spastic rigidity of the under jaw. Capistrum, of Vogel. Dr. Cullen makes two spansors cies. 1. Trismus nascentium, attacking infants during the two first weeks from their birth. 2. Trismus traumaticus, attacking persons of all ages, and arising from cold or a wound. See Te-

TRISSA'GO. (Quasi tristago; from tristis, sad: because it dispels sadness.) The common germander is sometimes so called. See Teucrium

TRISSAGO PALLUSTRIS. The water-germander was so called. See Teucrium scordium.

TRITÆO'PHYA. (From τριγαιος, tertian, and ψεω, importing a like nature or original.)

Tritæus. A fever much of a nature with a tertian, and taking its rise from it. Some call it a continued tertian. continued tertian. It is remittent or intermittent.

TRITEOPHYA CAUSUS. The fever called

causus by Hippocrates.
TRITÆUS. See Tritæophya.
TRITICUM. (From tero, to thresh from the husk.) The name of a genus of plants. Class, Triandria; Order, Digynia. See Wheat. TRITICUM REPENS. Gramen caninum; Gra-

men Dioscoridis; Gramen repens; Loliaceum rudice repente. Dog's grass; Couch grass. A very common grass, the roots of which are agreeably sweet, and possess aperient properties. The expressed juice is recommended to be given

largely. TRITO'RIUM. (From tritus, beat small.)

1. A mortar.

2. A glass for separating the oil from the water in distilling.

TRITURATION. (Trituratio; from tero, to rub or grind.) Tritura; Tritus. The act of reducing a solid body into a subtile powder; as woods, barks, &c. It is performed mostly by the rotatory motion of a pestle in metallic, glass, or wedgewood mortars.

TROCAR. (Corrupted from un trois quart, French, a three quarters; from the three sides with which the point is made.) The name of an instrument used in tapping for the dropsy.

TROCHA'NTER. (From τριχω, to run; because the muscles inserted into them perform the office of running.) The name of two processes of the thick-home, which are distinguished into of the thigh-bone, which are distinguished into

the greater and lesser. See Femur.

TROCHI'SCUS. (Diminutive of \(\tau\rho\gamma\gamma\gamma\sigma\rho\tag{\text{troches}}\) a wheel.) A troch or round tablet. Troches and lozenges are composed of powders made up with glutinous substances into little cakes, and after-wards dried. This form is principally used for the more commodious exhibition of certain medicines, by fitting them to dissolve slowly in the mouth, so as to pass by degrees into the stomach; and hence these preparations have generally a considerable portion of sugar or other materials grateful to the palate. Some powders have like-wise been reduced into troches, with a view to their preparation, though possibly for no very good reasons: for the moistening them and afterwards drying them in the air, must on this account be of greater injury, than any advantage accruing from this form can counterbalance.

General rules for making troches:

1. If the mass proves so glutinous as to stick to the fingers in making up, the hands may be anointed with any sweet or aromatic oil; or else sprinkled with starch, or liquorice powder, or with flour.

2. In order to thoroughly dry the troches, put them on an inverted sieve, in a shady airy place,

and frequently turn them.

3. Troches are to be kept in glass vessels, or in earthen ones well glazed.

TRO/CHLEA. (Τροχλεα, a palley; from τρεχο, to run.) A kind of cartilaginous pulley, through which the tendon of one of the muscles of the eye passes.

TROCHLEA'RIS. See Obliquus superior

TROCHLEATO'RES. The fourth pair of nerves are so called, because they are inserted into the musculus trochlearis of the eye. See Pathetici.

TROCHOIDES. (From τροχος, a wheel, and ειδος, resemblance. Αχεα commissura. A species of diarrhrosis, or moveable connection of bones, in which one bone rotates upon another; as the first cervical vertebra upon the odontoid process of the second.

TRONA. The African name for the native

carbonate of soda found near Fezzan.

TRONCHIN, THEODORE, was born at Geneva, in 1709, and went to study under Boerhaave, at Leyden, where he graduated in 1730. He then settled at Amsterdam, became a member of the College of Physicians, and an inspector of hospitals; and distinguished himself as a zealous promoter of inoculation. In 1754, he returned to Geneva, and ranked among the most eminent practitioners in Europe; a chair of medicine was instituted in his favour, and the Society of Pastors admitted him into their body. He was employed by the Duke of Orleans, and other persons of rank at Paris, to inoculate their children; and performed the same office for the Duke of Parma. In 1766, he accented the appointment of princi-In 1766, he accepted the appointment of principal physician to the Duke of Orleans; though he had previously declined an invitation from the Empress of Russia. His practice appears to have been simple and judicious, and his conduct marked by humanity and charity. He had little time for writing, but besides his inaugural dissertation, he published a treatise on the Colica Pictonum, in 1757, and contributed several articles to the En-1757, and contributed several articles to the Encyclopædia, and to the Memoirs of the Academy of Surgery: and to an edition of the works of Baillou, he gave a Preface on the State of Medi-eine. He had the honour of being a member of the chief medical and scientific societies in Eu-

rope. His death happened in 1781.

TROPÆ/OLUM. (A diminutive of tropæum, or τρωπαιον, a warlike trophy. This fanciful but elegant name was chosen by Linnæus for this singular and striking genus, because he conceived the shield-like leaves and the brilliant flowers, almost like golden halmets recreed through and shaped like golden helmets, pierced through and through, and stained with blood, might well justify such an allusion.) The name of a genus of plants. Class, Octandria; Order, Manogynia. Thop Moldum Majus. The systematic name of the Indian cress. Nasturtium indicum; Acriviola; Flos sanguineus monardi; Nus-

tarlium peruvianum; Cardamindum minus. Greater Indian cress, or Nasturtium. This plant is a native of Peru; it was first brought to France in 1684, and there called La grande capucine. In its recent state this plant, and more especially its flowers, have a smell and taste resembling those of water-cress; and the leaves, on being bruised in a mortar, emit a pungent odour, some-what like that of horse-radish. By distillation with water they impregnate the fluid in a considerable degree with the smell and flavour of the plant. Hence the antiscorbutic character of the nasturtium seems to be well founded, at least as far as we are able to judge from its sensible quali-ties: therefore in all those cases where the warm and antiseorbutic vegetables are recommended, this plant may be occasionally adopted as a pleasant and effectual variety. Patients to whom the nau-seous taste of scurvy-grass is intolerable, may find a grateful substitute in the nasturtium. The flowers are frequently used in salads, and the capsules are by many highly esteemed as a pickle. The flowers, in the warm summer months, about the time of sunset, have been observed to emit sparks like those of the electrical kind.

TROPHIS AMERICANA. Red fruited bucepha-lon. The fruit of the plant is a rough red berry, which is eaten in Jamaica, though not very plea-

TRUFFLE. See Lycoperdon tuber. TRUNCATUS. Truncate. Used in botany. A truncate leaf is an abrupt one, which has the extremity cut off, as it were, by a transverse line; as in Liriodendrum tulipifera, and the petals of

Hura crepitans.

TRUNCUS. (Truncus, i. m.) The trunk.

I. In anatomy, applied to the body strictly so catled. It is divided into the thorax or chest, the

abdomen or belly, and the pelvis.

II. In botany, that part of a plant which emerges from the root, and sustains all other parts. The genera of trunks are,

1. Truncus: applied to trees and shrubs, which are thick and woody.

2. Caulis: the stem of herbs.

S. Calmus: the stem of grasses.
4. Stipes: the trunk of funguses, ferns, and

5. Scapus: which is not a trunk, but a flower stalk, emerging from the root.

TUBA. (From tubus; any hollow vessel.) 1. A tube.

2. In botany, the inferior part of a monopeta-lous corol. It is the cylindrical part which is enclosed in the calyx of the primrose. See

TUBA EUSTACHIANA. Tuba Aristotelica; Aquaducus; Aquaductus Fallopii; Meatus siccus; Palatinus ductus; Ductus auris palatinus. The auditory tube. The Eustachian tube, so called because it was first described by Eustachius, arises in each ear from the anterior extremity of the tympanum by means of a bony semi-canal; runs forwards and inwards, at the same time becoming gradually smaller; at the same time becoming gradually smaller; and after perforating the petrous portion of the temporal bone, terminates in a passage, partly cartilaginous and partly membranous, narrow at the beginning, but becoming gradually larger, and ending in a pouch behind the soft palate. It is through this orifice that the pituitary membrane of the pose enters the tympanum. brane of the nose enters the tympanum. It is always open, and affords a free passage for the air into the tympanum; hence persons hear better with their mouth open.

TUBA FALLOPIANA. The Fallopian tube first described by Fallopius. The uterine tube. A canal included in two lamine of the peritoneum, which arises at each side of the fundus of the uterus, passes transversely, and ends with its extremity turned downwards at the ovarium. Its use is to grasp the ovum, and convey the prolific vapour to it, and to conduct the fertilized ovum into the cavity of the uterus.

TUBER. (Tuber, eris. n.; from tumeo, to swell.) An old name for an excrescence.

1. In anatomy, applied to some parts which are rounded; as tuber annulare, &c.

 In surgery, a knot or swelling in any part.
 In botany, applied to a kind of round turgid root, as a turnip; hence these are called tuberose

4. The name of a genus of plants in the Linnean system. Class, Cryptogamia; Order, Fungi.

TUBER CIBARUM. The common truffle. See

Lycoperdon tuber.
Tubercula Quadrigemina. Corpora quadrigemina; Eminentia quadrigemina; Natulæ. Four white oval tubercles of the brain, two of which are situated on each side over the posterior orifice of the third ventricle and the aqueduct of Sylvius. The ancients called them nates and testes, from their supposed resem-

TUBERCULUM. (Tuberculum, i. n. diminutive of tuber.) A tubercle. In anatomy applied to several elevations, and in morbid anatomy to a diseased structure, which consists of a solid roundish substance; as tubercles of the

lungs, liver, &c.
In botany, it is applied to the hemispherical projections, as the fruit of the Lichen caninus. TUBERCULUM ANNULARE. The commence-

ment of the medulia oblongata.

TUBERCULUM LOWERI. An eminence in the right auricle of the heart where the two venæ cavæ meet: so called from Lower, who first de-

TUBEROSUS. Tuberose, knobbed : applied to parts of plants. The root so called is of many kinds. The most genuine consists of fleshy knobs, various in form, connected by common stalks or fibres; as the potatoe, and Jerusalem artichoke.

TUBULARIS. Tubular. In Good's Nosology used to designate a species of purging, diarrhea tubularis, in which membrane-like tubes pass with the motions.

TUBULOSUS. Tubulose. A leaf is so called which is hollow within, as that of the common

The florets of a compound flower are called tubulosi, tubular or cylindrical, to distinguish them from such as are ligulate, or riband-like.

TU/BULUS. A small tube or duct.

TUBULI LACTIFERI. The ducts or tubes in the nipple, through which the milk passes.

TUFT. See Capitulum.

TULP, NICHOLAS, was the son of an opulent merchant, and born at Amsterdam, in 1593. Having studied and graduated at Leyden, he set-tled in his native city, and rose to a high rank, not only in his profession, but also as a citizen. He was made burgomaster in 1652, and in that station resisted the invasion of Holland by Lewis XIV. twenty years after, and thus saved his country; on which occasion a medal was struck to his honour. He died in 1674. His three books of Medical Observations have been several times reprinted, and contain many valuable physiological remarks. He is said to have been among the first who observed the lacteal vessels.

TUMITE. See Thummerstone. (Tumor; from tumeo, to swell.) TU'MOUR.

A swelling.

Tumo'RES. Tumours. An order in the Class Locales, of Culien's Nosology, comprehending partial swellings without inflammation.

TUNBRIDGE. Tunbridge wells is a populous village in the county of Kent, which contains many chalybeate springs, all of which resemble each other very closely in their chemical properties. Two of these are chiefly used, which yield about a gallon in a minute, and therefore afford an abundant supply for the numerous invalids who yearly resort thither. The analysis of Tunbridge spring, proves it to be a very pure water, as to the quantity of solid matter; and the saline contents (the iron excepted) are such as may be found in almost any water that is used as common drink. It is only as a chalybeate, and in the quantity of carbonic acid, that it differs from common water. Of this acid it contains one twenty-second of its bulk. The general operation of this chalybeate water is to increase the power of the secretory system in a gradual, uniform manner, and to impart tone and strength to all the functions; hence it is asserted to be of eminent service in irregular digestion; flatnlency; in the incipient stages of those chronic disorders, which are attended with great debility; in chlorosis; and numerous other complaints incident to the female sex. The prescribed method of using the Tunbridge water, observes Dr. Saunders, is judicious. The whole of the quantity daily used, is taken at about two or three intervals, beginning at eight o'clock in the morning, and finishing about noon. The dose at each time varies from about one to three quarters of a pint; according to the age, sex, and general constitution of the patient, and especially the duration of the course; for it is found that these waters lose much of their effect by long habit.

TUNGSTATE. Tunstas. A salt formed by

the combination of the tungstic acid, with salifiable bases; as tungstate of lime, &c.

TUNGSTENUM. (Tungsten, Swed. ponderous stone.) A metal, never found but in combination, and by no means common. The substance known to mineralogists, under the name of tungsten, was, after some time, discovered to consist of lime, combined with the acid of this metal. This ore is now called tungstate of time, and is exceedingly scarce. It has been found in Sweden and Germany, both in masses and crystallised, of a yellowish-white or gray colour. It has a sparry appearance, is shining, of a lamellated texture, and semi-transparent. The same metallic acid is likewise found united to iron and manganese; it then forms the ore called Wolfram, or tungstate of iron and manganese. This ore occurs both massive and crystallised, and is found in Cornwall, Germany, France, and Spain. Its colour is brownish-black, and its texture foliated. It has a metallic lustre, and a lamellated texture; it is brittle and very heavy; it is found in solid masses, in the state of layers interspersed with quartz. These two substances are therefore ores of the same metal.

Properties .- Tungstenum appears of a steelgray colour. Its specific gravity is about 17.6. It is one of the hardest metals, but it is exceedingly brittle; and it is said to be almost as infusible as platina. Heated in the air it becomes converted into a yellow pulverulent oxide, which becomes blue by a strong heat, or when exposed to light. Tungstenum combines with phosphorus and sulphur, and with silver, copper, iron, lead, tin, antimony, and bismuth: but it does not unite with

gold and platina. It is not attacked by sulphuric, nitric, or muriatic acids; nitro-muriatic acid acts upon it very slightly. It is oxidisable and acidifiable by the nitrates and hyperoxymuriates. It colours the vitrified earths or the vitrecus fluxes, of a blue or brown colour. It is not known what its action may be on water and different oxides. Its action on the alkalies is likewise unknown. It is not employed yet, but promises real utility, on account of its colouring property, as a basis for pigment, since the compounds it is said to form with vegetable colouring matters, afford colours so permanent, as not to be acted on by the most concentrated oxymuriatic acid, the great enemy of vegetable colours.

Methods of obtaining tungstenum.-The method of obtaining metallic tungstenum is a problem in chemistry. Scheele, Bergman, and Gmelin did not succeed in their attempts to procure it. Klaproth tried to reduce the yellow oxide of this metal with a variety of combustible substances, but without success. Ruprecht and Tondy say they have obtained this metal by using combustible substances alone; and by a mixture of combustible substances alone; and by a mixture of combustible substances alone; and by a mixture of combustible substances alone. ble substances alone: and by a mixture of com-

bustible and alkaline matter.

The following process is recommended by Richter, an ingenious German chemist.

Let equal parts of tungstic acid and dried blood be exposed for some time to a red heat in a crucible; press the black powder which is formed into another smaller crucible, and expose it again to a violent heat in a forge, for at least half an hour. Tungstenum will then be found, according to this chemist, in its metallic state in the cruci-ble. There are two oxides of tungstenum, the

brown and the yellow, or tungstic acid.
TUNGSTIC ACID has been found only in two minerals; one of which, formerly called tungsten, is a tungstate of lime, and is very rare; the other more common, is composed of tungstic acid, oxide of iron, and a little oxide of manganese. acid is separated from the latter in the following way:—The wolfram cleared from its siliceous gangue, and pulverised, is heated in a matrass gangue, and pulverised, is heated in a matrass with five or six times its weight of muriatic acid, for half an hour. The oxides of iron and manganese being thus dissolved, we obtain the tungstic acid under the form of a yellow powder. After washing it repeatedly with water, it is then digested in an excess of liquid ammonia, heated, which dissolves it completely. The liquor is filtered and evaporated to dryness in a capsule. The dry residue being ignited, the ammonia flies off, and residue being ignited, the ammonia flies off, and pure tungstic acid remains. If the whole of the wolfram has not been decomposed in this operation, it must be subjected to the muriatic acid again.

It is tasteless, and does not affect vegetable colours. The tungstates of the alkalies and magne-sia are soluble and crystallisable, the other earthy ones are insoluble, as well as those of the metallic oxides. The acid is composed of 100 parts metallic tungsten, and 25 or 26.4 oxygen.

TUNGSTOUS ACID. What has been thus

called appears to be an oxide of tungsten.

Tunic of a seed. See Arillus.

TU/NICA. (A tuendo corpore, because it defends the body.) A membrane or covering; as the coats of the eye, &c.

TUNICA ACINIFORMIS. The uvea, or posterior lamella of the iris.

TUNICA ALBUGINEA OCULI. See Adnata tu-

TUNICA ALBUGINEA TESTIS. See Albuginea

TUNICA ARACHNOIDEA. See Arachnoid membrane.

TUNICA CELLULOSA RUYSCHII. The second coat of the intestines.

TUNICA CHOROIDEA. See Choroid membrane. TUNICA CONJUNCTIVA. See Conjunctive membrane.

PUNICA CORNEA. See Cornea.

TUNICA FILAMENTOSA. The false or spongy chorion.

TUNICA RETINA. See Retina.

TUNICA VAGINALIS TESTIS. A continuation of the peritoneum through the inguinal ring, which loosely invests the testicle and spermatic cord. See Testis.

TUNICA VILLOSA. The villous, or inner fold-

ing coat of the intestines.

Turbeth, mineral. See Hydrargyrus vitrio-

Turbeth root. See Convolvulus turpethum. TURBINATE. (Turbinatus; from turbino, to sharpen at the top, shaped like a sugar loaf.) Shaped like a sugar-loaf.

TURBINATED BONES. The superior spongy portion of the ethinoid bone, and the interior spongy bones are so called by some writers. See

Spongiosa ossa.

TURBINA'TUM. The pineal gland.

TURBINATUS. Turbinate, or sugar-loaf

form. Applied to the fig, &c.

Turbith. A cathartic eastern bark; a species

of cicely.

Turkeystone. See Whetslate.

TURMERIC. See Curcuma.

TURNHOOF. A vulgar name of the ground-

TURNIP. See Brassica rapa.

Turnip, French. See Brassica rapa.

TURNSOLE. See Heliotropium.

TURPENTINE. Terebinthina. There are many kinds of turpentine. Those employed medicinally are,

1. The China or Cyprus turpentine, see Pista-

cia terebinthus.

2. The common turpentine, see Terebinthina

S. The Venice turpentine, see Pinus larix.
All these have been considered as hot, stimulating corroborants and detergents; qualities which they possess in common. They stimulate the primæ viæ, and prove laxative; when carried into the blood vessels they excite the whole system, and thus prove serviceable in chronic rheumatism and paralysis. Turpentine readily passes off by urine, which it imbues with a peculiar odour; also by perspiration and by exhalation from the lungs; and to these respective effects are ascribed the virtues it possesses in gravelly complaints, scurvy, and pulmonic disorders. Turpentine is much used in gleets, and fluor albus, and in general with much success. The essential oil, in which the virtues of turpentine reside, is not lating corroborants and detergents; qualities in which the virtues of turpentine reside, is not only preferred for external use, as a rubefacient, out also internally as a diuretic and styptic; the latter of which qualities it possesses in a very high degree. Formerly turpentine was much used as a digestive application to ulcers, &c.; but in the modern practice of surgery it is almost wholly exploded.

Turpeth mineral. See Hydrargyrus vitrio-

(From Turpeth, Indian TURPE'THUM. urbeth.) See Convolvulus turpethum.

TURPETHUM MINERALE. See Hydrargyrus

TURQUOIS. Calaite. A much esteemed oramental stone brought from Persia, of a smaltdue and apple-green colour.

TURU'NDA. (A terendo, from its being roll-

ed up.) A tent, or suppository.
TUSSILA'GO. (Tussilago, inia. f.; from tussis, a cough; because it relieves coughs.) 1. The name of a genus of plants in the Linnæan system. Class, Syngenesia; Order, Polygamia superflua.

2. The pharmacopeial name of the colts-foot.
See Tuszilago farfara.

Tussilago farfara. The systematic name of the Bechium; Bechion; Calceum equinum Chamaleuce; Filius antepatrem; Farfarella; Farfara; Tussilago vulgaris, Farfara bechium; Ungula caballina. Colts-foot. Tussilago farfara-scapo unifloro imbricato, foliis sub-cordatis angulatis denticulatis. The sensible qualities of this plant are very inconsiderable; it has a rough mucilaginous taste, but no remarkable smell. The leaves have always been esteemed as possessing demulcent and pectoral virtues; and hence they have been exhibited in pulmonary consumptions, coughs, asthmas, and catarrhal af-fections. It is used as tea, or given in the way of

infusion with liquorice-root or honey.

TUSSILAGO PETASITES. The systematic name of the butter-bur. Petasites. Pestilent-wort. The roots of this plant are recommended as aperient and alexipharmic, and promise, though now forgotten, to be of considerable activity. They have a strong smell, and a bitterish acrid taste, of the aromatic kind, but not agreeable.

TU'SSIS. A cough. A sonorous concussion of the breast, produced by the violent, and for the most part, involuntary motion of the muscles of respiration.

respiration. It is symptomatic of many diseases.
Tussis convulsiva. See Pertussis.

Tussis exanthematica. A cough attendant

on an eruption.

TUTENAG. 1. The Indian name for zinc. 2. A metallic compound brought from China. TUTIA. (Persian.) Pompholyr; Cadmia. Tutty. A gray oxide of zinc; it is generally formed by fusing brass or copper, mixed with blende, when it is incrusted in the chimneys of the

furnace. Mixed with any common cerate, it is applied to the eye, in debilitated states of the conjunctive membrane.

TUTIA PREPARATA. Prepared tutty is often put into collyria, to which it imparts an adstringent virtue. TUTTY.

See Tutia.

TYLO'SIS. (From relos, a callus.) Tyloma. An induration of the margin of the eyelids.

TY'MPANI MEMBRANA. See Membrana Tym-

TYMPANITES. (From τυμπανον, a drum: so called because the belly is distended with wind, and sounds like a drum when struck.) Tympany. Drum-belly. An elastic distention of the abdomen, which sounds like a drum when struck, with costiveness and atrophy, but no fluctuation. Species: 1. Tympanites intestinalis, a lodgment of wind in the intestines, known by the discharge of

wind in the intestines, known by the distinated of wind giving relief.

2. Tympanites abdominalis, when the wind is in the cavity of the abdomen.

TY'MPANUM. (Tupnasor. A drum.) The drum or barrel of the ear. The hollow part of the ear in which are lodged the bones of the ear. It begins behind the membrane of the tympanum, the arternal auditory passage. which terminates the external auditory passage, and is surrounded by the petrous portion of the temporal bone. It terminates at the cochlea of the labyrinth, and has opening into it four forami-na, viz. the orifices of the Eustachian tube and

TYP

mustoid sinus, the fenestra ovalis, and rotunda. It contains the four ossicula auditus.

TYPHA (From 71405, a lake; because it grows in marshy places.) The name of a genus of plants in the Linnaan system. The cat's tail. TYPHA AROMATICA. See Acorus calamus. TYPHA LATIFOLIA. The broad-leaved cat's

tail, or bull-rush. The young shoots, cut before they reach the surface of the water, eat like as-

paragus when boiled.

TYPHOMA'NIA. (From τυφω, to burn, and

μανια, delirium.) A complication of phrensy and lethargy with fever.

TY PHUS. (From τυφος, stupor.) A species of continued fever, characterised by great debility, a tendency in the fluids to purrefaction, and the ordinary symptoms of fever. It is to be readily distinguished from the inflammatory by the smallness of the pulse, and the sudden and great de-bility which ensues on its first attack; and, in its more advanced stage, by the petechiæ, or purple spots, which come out on various parts of the body, and the fœtid stools which are discharged; and it may be distinguished from a nervous fever by the great violence of all its symptoms on its

first coming on.

The most general cause that gives rise to this dis-case, is contagion, applied either immediately from the body of a person labouring under it, or con-veyed in clothes or merchandise, &c.; but it may be occasioned by the effluvia arising from either animal or vegetable substances in a decayed or putrid state; and hence it is, that in low and marshy countries, it is apt to be prevalent when intense and sultry heat quickly succeeds any great inundation. A want of proper cleanliness and confined air are likewise causes of this fever; hence it prevails in bosnitals in the camps and hence it prevails in hospitals, jails, camps, and on board of ships, especially when such places are much crowded, and the strictest attention is not paid to a free ventilation and due cleanliness. A close state of the atmosphere, with damp weather, is likewise apt to give rise to putrid fever. Those of lax fibres, and who have been weakened by any previous debilitating cause, such as poor diet, long fasting, hard labour, continued want of sleep, &c. are most liable to it.

On the first coming on of the disease, the person is seized with languor, dejection of spirits, amazing depression and loss of muscular strength, universal weariness and soreness, pains in the head, back, and extremities, and rigors; the eyes appear full, heavy, yellowish, and often a little inflamed; the temporal arteries throb violently, the tongue is dry and parched, respiration is com-monly laborious, and interrupted with deep sighing; the breath is hot and offensive, the urine is crude and pale, the body is costive, and the pulse is usually quick, small, and hard, and now and then fluttering and unequal. Sometimes a great heat, load, and pain are felt at the pit of the sto-

mesh, and a vomiting of bilious matter ensues.

As the disease advances, the pulse increases in frequency (beating often from 100 to 130 in a minute;) there is vast debility, a great heat and dryness in the skip, oppression at the breast, with anxiety, sighing, and mouning; the thirst is greatly increased; the tongue, mouth, lips, and teeth, are covered over with a brown or black tenarious for a the speech is instiguistic and scarcely. cious fur; the speech is inarticulate, and scarcely intelligible; the patient matters much, and deli-rium ensues. The fever continuing to increase still more in violence, symptoms of putrefaction show themselves; the breath becomes highly offensive; the urine deposites a black and fetid sediment; the stools are dark, offensive, and pass off insensibly; hamorrhages issue from the gums,

nestrils, mouth, and other parts of the body; livid spots or petechiæ appear on its surface; the pulse intermits and sinks; the extremities grow cold; hiccoughs ensue; and death at last closes the tragic scene.

When this fever does not terminate fatally, it

generally begins, in cold climates, to diminish about the commencement of the third week, and goes off gradually towards the end of the fourth, without any very evident crisis; but in warm climates it seldom continues above a week or ten

days, if so long

Our opinion, as to the event, is to be formed by the degree of violence in the symptoms, particu-larly after petechiæ appear, although in some in-stances recoveries have been effected under the most unpromising appearances. An abatement of febrile heat and thirst, a gentle moisture diffused equally over the whole surface of the body, loose stools, turbid urine, rising of the pulse, and the absence of delirium and stupor, may be regarded in a favourable light. On the contrary, petechiæ, with dark, offensive, and involuntary discharges by urine and stool, fætid sweats, hæmorrhages, and hiccoughs, denote the almost certain dissolution of the patient tion of the patient.

The appearances usually perceived on dissecbut more particularly of the stomach and intestines, which are now and then found in a gangre-

nons state. In the muscular fibres there seems likewise a strong tendency to gangrene.

In the very early period of typhus fever, it is often possible, by active treatment, to cut short the disease at once; but where it has established itself more firmly, we can only employ palliative measures to diminish its violence, that it may run refels through its course. safely through its course. Among the most likely means of accomplishing the first object is an emetic; where the fever runs high, we may give antimonials in divided doses at short intervals till full vomiting is excited; or if there be less strength in the system, ipecacuanha in a full dose at once. Attention should next be paid to clear out the bowels by some sufficiently active form of medicine; and as the disease proceeds, we must keep up this function, and attempt to restore that of the skin, and the other secretions, as the best means of moderating the violence of vascular acmeans of moderating the violence of vascular action. Some of the preparations of mercury, or if there be tolerable strength, those of antimony, assisted by the saline compounds, may be employed for this purpose. The general antiphlogistic regimen is to be observed in the early part of the disease, as explained under synocha. In cases where the skin is uniformly very hot and dry, the abstraction of caloric may be more actively made by means of the cold affordion, that is tively made by means of the cold affusion, that is throwing a quantity of cold water on the naked body of the patient; which measure has some times arrested the disease in its first stage; and when the power of the system is less, sponging the body occasionally with cold water, medicated, perhaps, with a little salt or vinegar, may be substituted as a milder proceeding. But where the evolution of heat is even deficient, such mean would be highly improper; and it may be some times advisable to employ the tepid bath, to promote the operation of the diaphoretic medicines. If under the use of the measures already detailed, calcu-lated to lessen the violence of vascular action, the vital powers should appear materially falling off, recourse must then be had to a more nutrition diet, with a moderate quantity of wine, and cor-dial or tonic medicines. There is generally an aversion from animal food, whence the mucilaginous vegetable substances, as arrow-root, &c.,

rendered palatable by spice, or a little wine, or sometimes mixed with milk, may be directed as nourishing and easy of digestion. If, however, there be no marked septic tendency, and the patient cloyed with these articles, the lighter animal preparations, as calves-foot jelly, veal broth, &c., may be allowed. The extent to which wine may be carried must depend on the prepare of the may be allowed. The extent to which wine may be carried, must depend on the urgency of the case, and the previous habits of the individual; but it will commonly not be necessary to exceed half a pint, or a pint at most, in the twenty-four hours; and it should be given in divided portions, properly diluted, made perhaps, into negus, whey, &c., according to the liking of the patient. The preference should always be given to that which is of the soundest quality, if agreeable; but where wine cannot be afforded, good malt liquor, or mustard whey, may be substituted. Some moderately stimulant medicines, as ammonia, aromatics, serpentaria, &c., may often be Some moderately stimulant medicines, as ammonia, aromatics, serpentaria, &c., may often be used with advantage, to assist in keeping up the circulation: also those of a tonic quality, as calumba, cusparia, cinchona, &c., occasionally in their lighter forms; but more especially the acids. These are, in several respects, useful; by promoting the secretions of the prime viæ, &c., they quench thirst, remove irritation, and manifestly cool the body; and in the worst forms of typhus, where the putrescent tendency appears, they are particularly indicated from their antiseptic power; they are also decidedly tonic, antiseptic power; they are also decidedly tonic, and indeed those from the mineral kingdom powerfully so. These may be given freely as medicines, the carbonic acid also in the form of brisk fermenting liquors; and the native vegetable acids, as they exist in ripe fruits, being generally very grateful, may constitute a considerable part of the diet. In the mean time, to obviate the septic tendency, great attention should be paid to cleanliness and ventilation, and keeping the bowels regular by mild aperients, or clysters of an emollient or antiseptic nature; and where aphthæ appear, acidulated gargles should be di-rected. If the disease inclines more to the ner-

vous form, with much mental anxiety, tremors, and other irregular affections of the muscles, or organs of sense, the antispasmodic medicines may be employed with more advantage, as ather, camphor, musk, &c., but particularly opium; which should be given in a full dose, sufficient to procure sleep, provided there be no appearances of determination of blood to the head; and it may be useful to call a greater portion of nervous energy to the lower extremities by the pediluvium, or other mode of applying warmth, or occasionally by sinapisms, not allowing these to produce vesication. But if there should be much increased vascular action in the brain, more active means will be required, even the local ab-straction of blood, if the strength will permit; and it will be always right to have the head shaved, and kept cool by some evaporating lotion, and a blister applied to the back of the neck. In like manner, other important parts may occasionally require local means of relief. Urgent vomiting may, perhaps, be checked by the effervescing mixture; a troublesome diarrhea by small doses of opium, assisted by aromatics, chalk, and other astringents, or sometimes by small doses of ipe-cacuanha: profess perspirations by the information. cacuanha; profuse perspirations by the infusum rosæ, a cooling regimen, &c.
Typhus Ægyptiacus.

The

Egypt.

Typhus carcerum. The jail-fever.

Typhus castrensis. The camp-fever.

Typhus gravior. The most malignant species of typhus. See Typhus.

Typhus icteropes. Typhus with symptoms.

TYPHUS ICTERODES. Typhus wi of jaundice. See Typhus.

TYPHUS MITIOR. The low fever.

TYPHUS NERVOSUS. The nervous fever.

TYPHUS PETECHIALIS. Typhus with purple

TYRI'ASIS. Tuptants. A species of leprosy in which the skin may be easily withdrawn from

TYRO'SIS. (From τυροω, to congulate.) disorder of the stomach from milk curdled in it.

LCER. Ulcus, eris. n.; from ελκος, a sore.)
A purulent solution of continuity of the soft parts of an animal body. Ulcers may arise from a variety of causes, as all those which produce inflammation, from wounds, specific irritations of the absorbents, from scurvy, cancer, the venereal or scrophulous virus, &c. The proximate or immediate cause is an increased action of the absorbents, and a specific action of the arteries, by which a fluid is separated from the blood upon the ulcerated surface. They are variously denominated; the following is the most frequent division:

division:

1. The simple ulcer, which takes place generally from a superficial wound.

2. The sinuous, that runs under the integuments, and the orifice of which is narrow, but not callons.

3. The fistulous ulcer, or fistula, a deep ulcer with a narrow and callous orifice.

4. The fungous ulcer, the surface of which is overed with fungous flesh.

5. The gangrenous, which is livid, fortid, and

gangrensus.
6. The scorbutic, which depends on a scorbutic acrimony.

7. The venereal, arising from the venereal dis-

8. The cancerous ulcer, or open cancer. See

Cancer.

9. The carious ulcer, depending upon a carious

10. The inveterate ulcer, which is of long con-

tinuance, and resists the ordinary applications.

11. The scrophulous ulcer, known by its having arisen from indolent tumours, its discharging a viscid, glairy matter, and its indolent nature.

ULCERA SERPENTIA ORIS. See Aphtha.
Ulcerated sore throat. See Cynanche.
ULLA. The common diminutive ulla or illa,

is, according to Dr. Good, most probably derived from the Greek, $v\lambda\eta$, ale or ile, materia, materies, of the matter, make, or nature of ; thus, papula or papilla, of the matter or nature of pappus; lugge

ULN ULN

pula, of the matter or nature of lupus; pustula, of the matter or nature of pus; and so of many

ULMA'RIA. (From ulmus, the elm: so named because it has leaves like the clm.) See

Spiraa ulmaria.

ULMIN. Dr. Thomson has given this temporary name to a very singular substance lately examined by Klaproth. it differs essentially from every-other known body, and must therefore constitute a new and peculiar vegetable principle. It exuded spontaneously from the trunk of a species of elm, which Klaproth conjectures to be the ulmus nigra, and was sent to him from Palermo

1. In its external characters it resembles gum. It was solid, hard, of a black colour, and had considerable lustre. Its powder was brown. It dissolved readily in the mouth, and was insipid.

2. It dissolved speedily in a small quantity of water. The solution was transparent, of a black-ish-brown colour, and, even when very much concentrated by evaporation, was not in the least mucilaginous or ropy; nor did it answer as a paste. In this respect ulmin differs essentially from gum.

3. It was completely insoluble both in alkohol and other. When alkohol was poured into the aqueous solution, the greater part of the ulmin precipitated in light brown flakes. The remain-der was obtained by evaporation, and was not sen-sibly soluble in alkohol. The alkohol by this

treatment acquired a sharpish taste.

4. When a few drops of nitric acid were added to the aqueous solution, it became gelatinous, lost its blackish-brown colour, and a light brown sub-stance precipitated. The whole solution was slowly evaporated to dryness, and the reddish-brown powder which remained was treated with alkohol. The alkohol assumed a golden yellow colour; and, when evaporated, left a light brown, bitter, and sharp resinous substance.

5. Oxymuriatic acid produced precisely the same effects as nitric. Thus it appears that ulmin, by the addition of a little exygen, is converted into a resinous substance. In this new state it is insoluble in water. This property is very singular. Hitherto the volatile oils were the only substances known to assume the form of resins. That a substance soluble in water should assume the resinous form with such facility, is very re-

markable.

6. Ulmin when burnt emitted little smoke or flame, and left a spongy but firm charcoal, which, when burnt in the open air, left only a little carbonate of potassa behind.

U'LMUS. 1. The name of a genus of plants in the Linnæan system. Class, Pentandria; Order,

Digynia.

2. The pharmacopoial name of the common elm. See Ulmus campestris.

ULMUS CAMPESTRIS. The systematic name of the common elm. Ulmus—foliis duplicato-serratis, basi inæqualibus, of Linnæus. The inner tough bark of this tree, which is directed for use by the pharmacopæias, has no remarkable smell, but a bitterish taste, and abounds with a slimy juice, which has been recommended in nephritic cases, and externally as a useful application to burns. It is also highly recommended in some cutaneous affections allied to herpes and lepra. It is mostly exhibited in the form of decection, by boiling four ounces in four pints of water to two pints; of which from four to eight ounces are given two or three times a day.

U'LNA. (From ωλενη, the uina, or cubit.)
Cubitus. The larger bone of the fore-arm. It is smaller and shorter than the os humeri, and be-

comes gradually smaller as it descends to the wrist. We may divide it into its upper and lower extremities, and its body or middle part. At its upper extremity are two considerable processes, of which the posterior one and Jargest is named olecranon, and the smaller and interior one the coronoid process. Between these two processes, the extremity of the bone is formed into a deep articulating cavity, which, from its semi-circular shape, is called the greater sigmoid cavity, to distinguish it from another, which has been named the lesser sigmoid cavity. The olecranon, called also the anconoid process, begins by a considerable tuberosity, which is rough, and serves for the insertion of muscles, and terminates in a kind of hook, the concave surface of which moves upon the pulley of the os humeri. This process forms the point of the elbow. The coronoid process is sharper at its extremity than the olecranon, but is much smaller, and does not reach so high. but is much smaller, and does not reach so high. In bending the arm, it is received into the fossa at the fore-part of the pulley. At the external side of the coronoid process is the lesser sigmoid cavity, which is a small, semilunar articulating surface, lined with cartilage, on which the round head of the radius plays. At the forepart of the coronoid process we observe a small tuberosity, into which the tendon of the brachialis internus is inserted. The greater sigmoid cavity, the situation of which we just now mentioned, is divided ation of which we just now mentioned, is divided into four surfaces by a prominent line which is in-tersected by a small sinnosity that serves for the lodgment of mucilaginous glands. The whole of this cavity is covered with cartilage. The body, or middle part of the ulna, is of a prismatic or tri-angular shape, so as to afford three surfaces and as many angles. The external and internal surfaces are flat and broad, especially the external one, and are separated by a sharp angle, which, from its situation, may be termed the internal angle. This internal angle, which is turned towards the radius, serves for the attachment of the ligament that connects the two bones, and which is therefore called the interosseous ligament. The posterior surface is convex, and corresponds with the olecranon. The borders, or angles, which separate it from the other two surfaces, are some-what rounded. At about a third of the length of this bone from the top, in its fore-part, we observe a channel for the passage of vessels. The lower extremity is smaller as it descends, nearly cylindrical, and slightly curved forwards and outwards. Just before it terminates, it contracts, so as to form a neck to the small head with this it ends. On the outside of this little head, answering to the olecranon, a small process, called the styloid process, stands out, from which a strong ligament is stretched to the wrist. The head has a rounded articulating surface, on its internal side, which is covered with cartilage, and received into a semilunar cavity formed at the lower end of the radius. Between it and the os cuneiforme, a moveable cartilage is interposed, which is continued from the cartilage that covers the lower end of the radius, and is connected by ligamentous fibres to the sty-loid process of the ulna. The ulna is articulated above with the lower end of the os humeri. This articulation is of the species called ginglymus; it is articulated also both above and below to the radius, and to the carpus at its lowest extremity-Its chief use seems to be to support and regulate the motions of the radius. In children, both extremities of this bone are first cartilaginous, and afterwards epiphyses, before they are completely united to the rest of the bone.

ULNAR. (Ulnaris; from ulna, the bone se named.) Belonging to the ulna.

ULNAR ARTERY. See Cubital artery. ULNAR NERVE. See Cubital nerve.

ULNA'RIS EXTERNUS. See Extensor carpi

ULNARIS INTERNUS. See Flexor carpi ulna-

ULTRAMARINE. See Lapis lazuli.
UMBELLA. (Umbella, &. f.; a little shade
or umbrella.) An umbel; the rundle of some authors. A species of inflorescence in which several flowerstalks of rays, nearly equal in length, spread from one common centre, their summits forming a level, convex, or even globose surface, more rarely a concave one.

From the insertion of the umbel, it is distinguished into pedunculate and sessile. The former implies that the rays or flowerstalks come from one; and the latter, that the rays or stalklets come, not from a common peduncle, but from the stem or branch of the plant; as in Sium nodi-

florum, and Prunus avium.

From the division of the umbel it is said to be simple, when single-flowered; as in Allium ursi-num: and compound, when each ray or stalk bears an umbellula, or partial umbel; as in the Anethum faniculum.

The umbella involucrata is supplied with in-

UMBELLULA. A partial or little umbel.

See Umbella.

UMBER. An ore of iron.

UMBILI'CAL. (Umbilicalis; from umbilicus, the navel.) Of or belonging to the navel.

UMBILICAL CORD. Funis umbilicalis; Funiculus umbilicalis. The navel-string. A cord-like substance of an intestinal form, about half a yard in length, that proceeds from the navel of the fœtus to the centre of the placenta. It is composed of a cutaneous sheath, cellular substance, one umbilical vein, and two umbilical arteries; the former conveys the blood to the child from the placenta, and the latter return it from the child to

Umbilical hernia. See Hernia umbilicalis. UMBILICAL REGION. Regio umbilicalis, The part of the abdominal parietes about two inches

all round the navel.

UMBILI'CUS. The navel.

UMBILICUS MARINUS. Cotyledon marina; Androsace; Acetabulum marinum; Androsace Matthioli; Fungus petræus marinus. A sub-marine production found on rocks and the shells of fishes, about the coast of Montpellier, &c. It is said to be, in the form of powder, a useful an-

thelmintic and diuretic.

UMBO. (The top of a buckler.) The knob or more prominent part in the centre of the hat

or pilus of the fungus tribe.
UNCEGLA ELASTICA. This plant uffords a juice which becomes an clastic gum. See Caout-

UNCIFORM. (Unciformis; from uncus, a hook, and forma, a likeness.) Hooklike: applied to bones, &c.

UNCIFORM BONE. The last bone of the second row of the carpus or wrist: so named from its hook-like process, which projects towards the palm of the hand, and gives origin to the great ligament by which the tendons of the wrist are bound down.

UNCINATUS. (From uncus, a hook.) Uncinate or hooked: applied to the stigma of the

UNDERSTANDING. Intellectus. See Ide-

ology.
UNDULATUS. Undulated: applied to a leaf

when the disk near the margin is waved obtusely up and down; as in Reseda lutea.

UNEDO PAPTRACEA. Sec Arbutus unedo. UNGUE/NTUM. (Unguentum, i. n.; from ungo, to anoint.) An ointment. The usual consistence of ointments is about that of butter. The following are among the best formulæ

UNGUENTUM APOSTOLORUM. Dodeca phar-micum. The aspostles ointment: so called because it has twelve ingredients in it exclusive of

the oil and vinegar. Not used.
UNGUENTUM CANTHARIDIS. Unguentum y. Take of lyttæ. Ointment of the blistering-fly. the blistering-fly, rubbed to a very fine powder, two ounces; distilled water, eight fluid ounces; resin cerate, eight ounces. Boil the water with the blistering-fly to one half, and strain; mix the cerate with the liquor, and then let it evaporate to the proper consistence. This is sometimes used to keep a blister open; but the savine cerate is to be preferred.

UNGUENTUM CETACEI. Ointment of spermaceti, formerly called linimentum album, and latterally, unguentum spermaceti. Take of spermaceti, six drachms; white wax, two drachms; olive oil, three fluid ounces. Having melted them together over a slow fire, constantly stir the mix-ture until it gets cold. A simple emollient oint-

UNGUENTUM CICUTAL. Hemlock ointment. Take of the fresh leaves of hemlock, and prepared hog's lard, of each four ounces. The hemlock is to be bruised in a marble mortar, after which the lard is to be added, and the two ingredients thoroughly incorporated by beating. They are then to be gently melted over the fire, and after being strained through a cloth, and the fibrous parts of the hemlock well pressed, the ointment is to be stirred till quite cold. To cancerous or scrophulous sores this ointment may be applied with a prospect of success.

UNGUENTUM ELEMI COMPOSITUM. pound ointment of elemi, formerly called linimentum arcai, and unguentum e gummi elemi. Take of elemi, a pound; common turpentine, ten ounces; prepared suct, two pounds; olive oil, two fluid ounces. Melt the elemi with the suct, then remove it from the fire, and immediately mix in the turpentine and oil, then strain the mixture through a linen cloth. Indolent ulcers, chilblains, chronic ulcers after burns, and indolent tumours are often removed by this ointment.

Unguentum hydrangyri fortius. Strong mercurial ointment, formerly called unguentum caruleum fortius. Take of purified mercury, two pounds; prepared lard, twenty-three ounces; prepared suet, an ounce. First rub, the mercury with the suet and a little of the lard, until the globules disappear; then add the remainder of the lard, and mix. In very general use for mercurial frictions. It may be employed in almost all cases where mercury is indicated.

UNGUENTUM HYDRARGYRI MITIUS. Mild mercurial ointment, formerly called unguentum caruleum mitius. Take of strong mercurial ointment, a pound; prepared lard, two pounds. Mix.

Weaker than the former.

Unguentum hydrargyri nitrati. Unguentum hydrargyri nitrati. Ointment of nitrate of mercury. Take of purified mercury, an ounce; nitric acid, eleven fluid drachms; prepared lard, six ounces; olive oil, four fluid ounces. First dissolve the mercury in the acid, then, while the liquor is hot, mix it with the lard and oil melted together. A stimulating and detergent ointment. Tinea capitis, psorophthalmia, indolent tumours

on the margin of the eyelid, and ulcers in the urethra, are cured by its application.

UNGUENTUM HYDRARGYRI NITRATIS MITIUS.

Weaker only than the former.

UNGUENTUM HYDRARGYRI NITRICO-OXIDI. Cintment of nitric oxide of mercury. Take of nitric oxide of mercury, an ounce; white wax, two ounces; prepared lard, six ounces. Having melted together the wax and lard, add thereto the nitric oxide of mercury in very fine powder, and mix. A most excellent stimulating and escharo-

UNGUENTUM HYDRARGYRI PRÆCIPITATI ALEI. Ointment of white precipitate of mercury, formerly called unguentum e mercurio præcipi-tuto albo, and laterally unguentum calcis hydrar-gyri albæ. Take of white precipitate of mercury a drachm; prepared lard, an ounce and half. Having melted the lard over a slow fire, add the precipitated mercury and mix. A useful ointment to destroy vermin in the head, and to assist in the removal of scald head, venereal ulcers of children and cutaneous eruptions.

UNGUENTUM LYTTÆ. See Unguentum can-

tharidis.

UNGUENTUM OFHTHALMICUM. Ophthalmic ointment of Janin. Take of prepared hog's-lard, half an ounce; prepared tutty, Armenian bole, of each two drachms; white precipitate, one drachm. Mix. This celebrated ointment may be used for the same diseases of the eye and eyelid as the ung. hydrarg. nitratis. It must be at first weakened with about twice its quantity of hog's-

UNGUENTUM FICIS ARIDÆ. See Unguentum

resinæ nigræ.

UNGUENTUM PICIS LIQUIDÆ. Tar ointment, formerly called unguentum picis; unguentum e pice. Take of tar, prepared suet, of each, a pound. Meit them together, and strain the mixture through a linen cloth. This is applicable to cases of tinea capitis, and some eruptive complaints; also to some kinds of irritable sores.

UNGUENTUM RESINE FLAVE. Yellow basilicon is in general use as a stimulant and detersive; it is an elegant and useful form of applying the

resin.

Unguentum RESINÆ NIGRÆ. Unguentum picis aridæ. Pitch ointment, formerly called unguentum balsilicum nigrum, vel tetrapharmacum. Take of pitch, yellow wax, yellow resin, of each nine ounces; olive oil, a pint. Melt them together, and strain the mixture through a linen cloth. This is useful for the same purposes as the tar ointment.

UNGUENTUM SAMBUCI. Elder ointment, for-merly called unguentum sambucinum. Take of elder flowers, two pounds; prepared lard, two pounds. Boil the elder flowers in the lard until they become crisp, then strain the ointment through a linen cloth. A cooling and emollient preparation.

UNGUENTUM SULPHURIS. Sulphur ointment, formerly called unguentum e sulphure. Take of sublimed aulphur, three conces; prepared lard, half a pound. Mix. The most effectual preparation to destroy the itch. It is also serviceable in the cure of other cutaneous cruptions.

UNGUENTUM SULPHURIS COMPOSITUM. Compound sulphur ointment. Take of sublimed sulphur, half a pound; white hellebore root, powdered, two ounces; nitrate of potassa, a drachm; soft soap, half a pound; prepared lard, a pound and a half. Mix. This preparation is introduced into the last London Pharmacopæia as a more efficacious remedy for the itch than common sulphur cintment. In the army, where it is recognition. phur ointment. In the army, where it is generally used, the sulphur vivum, or native admixture

of sulphur with various heterogeneous matters, is used instead of sublimed sulphur.

UNGUENTUM VERATRI. White hellebore ointment, formerly called unguentum hellebori albi. Take of white hellebore root, powdered, two ounces; prepared lard, eight ounces: oil of lemons, twenty minims. Mix.

UNGUENTUM ZINCI. Zinc ointment. Take of the oxide of zinc, an ounce; prepared lard, six ounces. Mix. A very useful application to chronic ophthalmia and relaxed ulcers.

U'NGUIS. (Unguis, is, m.; from ovet, a hook.) 1. The nail. The nails are horny laminæ situated at the extremities of the fingers and toes; composed of coagulated albumen, and a little phosphate of lime.

2. An abscess or collection of pus between the lamellæ of the cornea transparens of the eye: so called from its resemblance to the lunated portion

of the nail of the finger.

3. The lachrymal bone is named or unguis, from its resemblance to a nail of the finger.

4. In botany, unguis, or the claw: applied to the thin part of the petal of a polypetalous corolla.

U'NGULA CABALLINA. See Tussilago.

UNIFLORUS. Bearing one flower.

UNIO. (Unio, pl. uniones; from unus, one; so called because there is never more than one found in the same shell, or according to others, for that many being found in one shell, not any one of them is like the other.) The pearl. See Margarita.

U'RACHUS. (From συρον, urine, and εχω, to contain.) Urinaculum. The ligamentous cord that arises from the basis of the urinary bladder, which it runs along, and terminates in the umbilical cord. In the feetuses of brute animals, which the ancients mostly dissected, it is a hollow tube, and conveys the urine to the allantoid membrane.

URA'GIUM. (From orpayos, the hinder part of an army.) The apex or extreme point of the

heart.

URANGLIMMER. Green mica. Chalcolite.

An ore of uranium.

URANI'SCUS. (From ovpavos, the firmament: so called from its arch.) The palate.

URANITE. See Uranium.

URA'NIUM. Uranite. This metal was discovered by Klaproth in the year 1789. It exists combined with sulphur, and a portion of iron, lead and siles in the mineral fermed Pechblende. lead, and silex, in the mineral termed Pechblende or oxide of uranium. Combined with carbonic acid it forms the chalcolite, or green mica: and mixed with oxide of iron, it constitutes the uranitic ochre. It is always found in the state of an oxide with a greater or smaller portion of iron, or mineralised with sulphur and copper. The ores of uranium are of a blackish colour, inclining to a dark iron gray, and of a moderate splendour; they are of a close texture, and when broken present a somewhat uneven, and in the smallest particles a conchoidal surface. They are

found in the mines of Saxony.

Properties of Uranium.—Uranium exhibits a mass of small metallic globules, agglutinated together. Its colour is a deep gray on the outside, in the inside it is a pale brown. It is very porous, and is so soft, that it may be scraped with a knife. It has bet little lustre. Its specific gravity is between eight and nine. It is more difficult to be fused than even manganese. When intensely heated with phosphate of soda and ammonia, or glacial phosphoric acid, it fuses with them into a grass-green glass. With soda or borax it melts only into a gray, opaque, scoriaceous bead. It is soluble in sulphuric, nitric, and muriatic acids. It

combines with sulphur and phosphorus, and alloys with mercury. It has not yet been combined with other combustible bodies. It decomposes the nitric acid and becomes converted into a yellow oxide. The action of uranium alone upon water, &c. is still unknown, probably on account of its

extreme scarcity.

Method of obtaining Uranium.—In order to obtain uranium, the pechblende is first freed from sulphur by heat, and cleared from the adhering sulphur by heat, and the adhering sulphur impurities as carefully as possible. It is then di-gested in nitric acid; the metallic matter that it contains is thus completely dissolved, while part of the sulphur remains undissolved, and part of it is dissipated under the form of sulphuretted by-drogen gas. The solution is then precipitated by a carbonated alkali. The precipitate has a lemonyellow colour when it is pure. This yellow car-bonate is made into a paste with oil, and exposed to a violent heat, bedded in a crucible well lined with charcoal.

Klaproth obtained a metallic globule 28 grains in weight, by forming a ball of 50 grains of the yellow carbonate with a little wax, and by exposing this ball in a crucible lined with charcoal to a heat equal to 170° of Wedgewood's pyrometer. Richter obtained in a single experiment 100 grains of this metal, which seemed to be free from all admixture. There are probably two oxides of uranium, the protoxide, which is a grayish black; and the peroxide, which is yellow.

URANOCHRE. An ore of uranium.
URATE. Uras. A compound of uric or lithic acid, with a saiifiable basis.

URCE/OLA. (From urceolus, a small pitcher : so named from its uses in scouring glazed ves-

sels.) The herb fever-few.

UREA. A constituent f urine. The best process for preparing it is to evaporate urine to the consistence of syrup, taking care to regulate the heat towards the end of the evaporation; to add very gramally to the syrup its volume of nitric acid (24° Baumé) of 1.20; to stir the mixture, and immerse it in a bath of iced water, to harden the crystals of the acidulous nitrate of urea which precipitate; to wash these crystals with ice-cold water, to drain them, and press them between the folds of blotting paper. When we have thus separated the adhering heterogeneous matters, we redissolve the crystals in water, and add to them a sufficient quantity of carbonate of potassa, to nestralise the nitric acid. We must then evaporate the new liquor, at a gentle heat, almost to dryness, and treat the residuum with a very pure alkohol, which dissolves only the urea. On concentrating the alkoholic

solution, the urea crystallises.

The preceding is Thenard's process, which
Dr. Prout has improved. He separates the nitrate of potassa by crystallisation, makes the liquid urea into a paste with animal charcoal, digests this with cold water, filters, concentrates, then dissolves the new colourless area in alkohol,

and lastly crystallises.

Urea crystallises in four-sided prisms, which are transparent and colourless, with a slight pearly lustre. It has a peculiar, but not urinous odour; it does not affect litmus or turmeric papers; it undergoes no change from the atmosphere, except a slight deliquescence in very damp weather. In a strong heat it melts, and is partly decomposed and partly sublimed without change. The sp. gr. of the crystals is about 1.35. It is very soluble in water. Alkehol, at the temperature of the atmosphere, dissolves about 20 per cent.; and, when boiling, considerably more than its own weight, from which the urea separates, on cooling, in its crystalline form. The fixed alkalies and alkaline earths decompose it. It unites with most of the metallic oxides, and forms crystalline compounds with the nitric and oxalic acids.

Urea has been recently analysed by Dr. Prout and Berard. The following are its con-

stituents :-

Hydrogen,	10.80	PER CENT. 6.66	PER ATOM. 2 = 2.5
Carbon, Oxygen,	19.40 26.40	19.99 26.66	1 = 7.5 $1 = 10.0$
Azote,	43 40	-	1 = 17.5
	100.00	100.00	37.5

Urie, or lithic acid, is a substance quite distinct from area in its composition. This fact, according to Dr. Prout, explains, why an excess of urea generally accompanies the phosphoric diathesis, and not the lithic. He has several times seen urea as abundant in the urine of a person where the phosphoric diathesis prevailed, as to crystallise spontaneously on the addition of nitric acid, with-

out being concentrated by evaporation.
As urea and uric acid, says Berard, are the most azotised of all animal substances, the secretion of urine appears to have for its object the separation of the excess of azote from the blood, as respiration separates from it the excess of

URE/DO. (From uro, to burn.) An itching or burning sensation of the skin, which accompanies many diseases. The nettle-rash is also so

URET. The compounds of simple inflammable bodies with each other, and with metals, are commonly designated by this word; as sulphuret of phosphorus, carburet of iron, &c. The terms bisulphuret, bisulphate, &c. applied to compounds, imply that they contain twice the quantity of sulphur, sulphuric acid, &c. existing in the

respective sulphuret, sulphate, &c.

URETER. (Ureter, eris. m.; from ovpov, urine.) The membranous canal which conveys the urine from the kidney to the urinary bladder. At its superior part it is considerably the largest, occupying the greatest portion of the pelvis of the kidney; it then contracts to the size of a goosequill, and descends over the psoas magnus mus-cle and large crural vessels into the pelvis, in which it perforates the urinary bladder very obliquely. Its internal surface is lubricated with mucus to defend it from the irritation of the urine in passing. URETERFTIS. (From ουρητηρ, the ureter.)

An inflammation of the ureter.

URE/THRA. (From over, the urine; because it is the canal through which the urine passes.) A membranous canal running from the neck of the bladder through the inferior part of the penis to the extremity of the glans penis, in which it opens by a longitudinal orifice, called meatus urinarius. In this course, it first passes through the prostate gland, which portion is distinguished by the name of the prostatical urethra; it then becomes much dilated, and is known by the name of the bulbous part, in which is situated a cuta-neous eminence called the caput gallinaginis or verumontanum, around which are ten or twelve orifices of the excretory ducts of the prostate remaining part of the urethra contains a number of triangular mouths, which are the lacuna, or openings of the excretory ducts of the mucous glands of the urethra.

URETHRITIS. (From ουρηθρα, the urethra.) An inflammation in the urethra. See Gonorrhaa.

Medicines

URE'TICA. (From oupov, urine.) which promote a discharge of urine. U'RIAS. (From oupov, urine.) The ure-

URIC ACID. See Lithic acid. URI'NA. See Urine. URINA'CULUM. See Urachus. URI'NE ARDOR. See Dysuria.

URI A'RIA. (From urina, urine: so named from its diuretic qualities.) The herb dandelion. See Leontodon taraxacum.

URINARY. (Urinarius; from urina, urine.)

Appertaining to urine.

Vesica urinaria. The URINARY BLADDER. bladder is a membranous pouch, capable of dilatation and contraction, situated in the lower part of the abdomen, immediately behind the symphysis pubis, and opposite to the beginning of the rectum. Its figure is nearly that of a short oval. It is broader on the fore and back than on the lateral parts; rounder above than below, when empty; and broader below than above, when full. It is divided into the body, neck, and fundus, or upper part; the neck is a portion of the lower part, which is contracted by a sphincter muscle. This organ is made up of several coats; the upper, posterior, and lateral parts, are covered by a reflection of the peritoneum, which is connected by cellular substance to the muscular coat. This is composed of several strata of fibres, the outermost of which are mostly longitudinal, the interior becoming gradually more transverse, connected to-gether by reticular membrane. Under this is the cellular coat, which is nearly of the same struc-ture with the tunica nervosa of the stomach. Winslow describes the internal or villous coat as somewhat granulated and glandular; but this has been disputed by subsequent anatomists. How-ever, a mucous fluid is poured out continually from it, which defends it from the acrimony of the urine. Sometimes the internal surface is found very irregular, and full of rugæ, which appear to be occasioned merely by the strong contraction of the muscular fibres, and may be removed by dis-tending it. The sphincter does not seem to be a distinct muscle, but merely fermed by the transverse fibres being closely arranged about the neck. The urine is received from the ureters, which enter the posterior part of the bladder obliquely; and when a certain degree of distention has occurred, the muscular fibres are voluntarily exerted

URINE. (Urina, &. f. Over; from operw, The saline liquid, secreted in the to rush out.) kidneys, and dropping down from them, guttatim, through the ureters, into the cavity of the urinary bladder. The secretory organ is composed of the arterious vessels of the cortical substance of the kidneys, from which the arine passes through the uriniferous tubuli and renal papillæ, into the renal pelvis: whence it flows drop by drop, through the ureters, into the cavity of the urinary bladder: where it is detained some hours, and at length, when abundant, eliminated through the

"Few of the apparatus of secretion are so complicated as that of the urine; it is composed of the two kidneys, of the ureters, of the bladder, and the urethra; besides, the abdominal muscles contribute to the action of these different parts, among which the kidneys alone form urine: the others serve in its transportation and expulsion.

Situated in the abdomen, upon the sides of the vertebral column, before the last false ribs and the

quadratus lumborum, the kidneys are of small volume relatively to the quantity of fluid they secrete. They are generally surrounded with a great deal of fat. Their parenchyma is composed of two substances; the one exterior, vascular, or cortical; the other called tubular, disposed in a certain number of cones, the base of which cor-responds to the surface of the organ, and their summits unite in the membranous cavity called pelvis. Its cones appear formed by a great number of small hollow fibres, which are excretory canals of a particular kind, and which are generally filled with urine.

In respect of its volume, no organ receives so much blood as the kidney. The artery which is directed there is large, short, and proceeds immediately from the aorta; it has easy communication with the veins and the tubulous substance, as may be easily ascertained by means of the most

as may be easily ascertained by means of the most coarse injections, which, being thrown into the renal artery, pass into the veins and into the pelvis, after having filled the cortical substance.

The filaments of the great sympathetic alone are distributed to the kidneys. The calices, pelvis, and ureter, form together a canal which commences in the kidneys, where it embraces the top of the mamillary processes, and, placed at the sides of the vertebral column, it goes in the bottom of the pelvis to the bladder, where it terminates. This last organ is an extensible and contractile sac, intended to hold the fluid secreted by the kidneys, and which communicates with the by the kidneys, and which communicates with the exterior by a canal of considerable length in man, but very short in woman, called urethra.

The posterior extremity of the arcthra is, only in man, surrounded by the prostate gland, which is considered by certain anatomists as a collection of mucous follicles. Two small glands placed before the anns pour a particular fluid into this canal. Two muscles which descend from the pubis towards the rectum, pass upon the sides of the part of the bladder which ends in the urethra, approach one another behind, and form a small are which surrounds the neck of the bladder, and

carries it more or less upwards.

If the pelvis is cut open in a living animal, the urine is seen to pass out slowly by the summits of the excretory cones. This liquid is deposited in the pelvis of the kidney, and then by little and little it enters into the ureter, through the whole length of which it passes. It thus arrives at the bladder, into which it passes. bladder, into which it penetrates by a constant

exudation or dribbling.

A slight compression upon the uriniferous cones makes the urine pass out in considerable quantity; but instead of being limpid, as when it passes out naturally, it is muddy and thick. It appears then to be filtered by the hollow fibres of the tubular

Neither the pelvis nor the ureter being con-tractile, probably the power which produces the motion of the urine is, on one hand, that by which it is poured into the pelvis; and on the other, the pressure of the abdominal muscles, to which may be added, when we stand upright, the weight of

Under the influence of these causes, the urine passes into the bladder, and slowly distends this organ, sometimes to a considerable degree; this accumulation being permitted by the extensibility

of different organs.

How does the urine accumulate in the bladder? Why does it not flow immediately by the urethra? and why does it not flow back into the ureter? The answer is easy for the ureters. These conduits pass a considerable distance into the sides of the bladder. In proportion as the urine distends this organ, it flattens the urefers, and shuts them so much more firmly as it is more abundant. This takes place in the dead body as well as in the living; also, a liquid, or even air, injected into the bladder, by the urethra, never enters the ureters. It is, then, by a mechanism analogous to that of certain valves, that the urine does not

return towards the kidneys.

It is not so easy to explain why the urine does not flow by the urethra. Several causes appear to contribute to this. The sides of this canal, particularly towards the bladder, have a continual tendency to contract, and to lessen the cavity; but this cause alone would be insufficient to resist the efforts of the urine to escape, when the bladder is full. In the dead body, in which the canal contracts nearly in the same manner, it has but a very weak resistance, and does not prevent the passage of the liquid outwards, though the bladder

may be very little compressed.

The angle of the bladder with the arethra, when it is strongly distended, may also present an ob-stacle to the passage of the urine; but the principal cause, most probably, is the contraction of the elevating muscles of the anus, which, either by the disposition to contraction of the muscular fibres, or by their contraction under the influence of the brain, press the urethra upwards, compress its sides with more or less force against each other, and thus shut its posterior orifice.

Excretion of Urine .- As soon as there is a certain quantity of urine in the bladder, we feel an inclination to discharge it. The mechanism of this expulsion deserves particular attention, and has not always been well understood.

If the urine is not always expelled, this ought not to be attributed to the want of confraction in the bladder, for this organ always tends to contract; but, by the influence of the canses that we have noticed, the internal orifice of the urethra resists with a force that the contraction of the bladder cannot surmount. The will produces this expulsion, 1st. By adding the contraction of the abdominal muscles to that of the bladder; 2dly, By relaxing the levatores ani, which shut the urethra. The resistance of this canal being once overcome, the contraction of the bladder is sufficient for the complete expulsion of the urine it contained; but the action of the abdominal muscles may be added, and then the urine passes out with much greater force. We may also stop the flowing of the urine all at once, by con-

tracting the levators of the anus.

The contraction of the bladder is not voluntary, though, by acting on the abdominal muscles, and the levators of the anus, we may cause it to con-

tract when we choose,

The urine that remains in the urethra after the bladder is empty, is expelled by the contraction of the muscles of the perinaum, and particularly by that of the acceleratores urina.

Though the quantity of urine is very copious,

and though it contains several proximate principles which are not found in the blood, and consequently a chemical action takes place in the kidneys, the secretion of the urine is nevertheless very

rapid.

The physical properties of urine are subject to great variations. If rhubarb or madder has been used, it becomes of a deep yellow, or blood red; if one has breathed an air charged with vapours of oil of turpentine, or if a little rosin has been swallowed, it takes a violet colour. The disagreeable odour that it takes by the use of asparagus, is well known.

Its chemical composition is not less variable. The more use that is made of watery beverages,

the more considerable the total quantity and proportion of water becomes. If one drinks little,

the contrary happens.

The uric acid becomes more abundant when the regimen is very substantial, and the exercise tri-fling. This acid diminishes, and may even dis-appear altogether, by the constant and exclusive use of unazotised food, such as sugar, gum, butter, oil, &c. Certain salts, carried into the stomach, even in small quantity, are found in a short time in the urine.

The extreme rapidity with which this translation takes place, has made it be supposed there is a direct communication between the stomach and the bladder. Even now there are considerable numbers of partisans in favour of this opinion.

It is not yet long since a direct canal from the stomach to the bladder was supposed to exist, but this passage has no existence. Others have supposed, without giving any proof, that the passage took place by the cellular tissue, by the anastomases of the lymphatic ressels, &c.

Darwin, having given to a friend several grains of nitrate of potassa, in half an hour he let blood of him, and collected his urine. The salt was found in the urine, but not in the blood. Brande made similar observations with prussiate of potassa. He concluded from it that the circulation is not the only means of communication between the stomach and the urinary organs, but without giving any explanation of the existing means. Sir Everard Home is also of this opinion.

I have made experiments in order to clear up this important question, and I have found, 1st, That whenever prussiate of sotassa is injected into the veins, or absorbed in the intestinal canal, or by a serous membrane, it very soon passes into the bladder, where it is easily recognised among the urine. 2dly, That if the quantity of prussiate injected is considerable, the tests can discover it in the blood; but if the quantity is small, its pre-sence cannot be recognised by the usual means. 3dly, That the same result takes place by mixing the prussiate and blood together in a vessel. 4thly, That the same salt is recognised in all pro-portions in the arine. It is not extraordi ary, then, that Darwin and Brande did not find in the blood the substance that they distinctly perceived in the

With regard to the organs that transport the liquids of the stomach and intestines into the circulating system, it is evident, according to what we have said, in speaking of the chyliferous ves-sels, and the absorption of the veins, that these liquids are directly absorbed by the veins, and transported by them to the liver and the heart; so that the direction which these liquids follow, in order to reach the veins, is much shorter than is generally admitted, viz. by the lymphatic vessels, the mesenteric glands; and the thoracic duct."-Magendie's Physiology.

The urine of a healthy man is divided in gene-

1. Crude, or that which is emitted one or two hours after eating. This is for the most part aqueous, and often vitiated by some kinds of food.

2. Cocted, which is eliminated some hours after

the digestion of the food as that which is emitted in the morning after sleeping. This is generally in smaller quantity, thicker, more coloured, more acrid, than at any other time. Of such cocted urine, the colour is usually citrine, and not unhandsome.

The degree of heat agrees with that of the blood. Hence in atmospheric air it is warmer, is is perceived if the hand be washed with urine. The specific gravity is greater than water, and

that emitted in the morning is always heavier than at any other time. The *smell* of fresh urine is not disagreeable. The *taste* is saltish and nauseous. The consistence is somewhat thicker than water. The quantity depends on that of the liquid drink, its diuretic nature, and the tempera-

Changes of Urine in the Air .- Preserved in an open vessel, it remains pellucid for some time, and at length there is perceived at the bottom a nubecula, or little cloud, consolidated as it were from the gluten. This nubecula increases by degrees, occupies all the urine, and renders it opaque. The natural smell is changed into a putrid cadaverous one; and the surface is now generally covered with a cuticle, composed of very minute crystals. At length the urine regains its transparency, and the colour is changed from a yellow to a brown; the cadaverous smell passes into an alkaline; and a brown, grumous sediment falls to the bottom, filled with white particles, deliquescing in the air, and so conglutinated as to form, as it were, little soft calculi.

Thus two sediments are distinguishable in the urine; the one white and gelatinous, and separated in the beginning; the other brown and gru-mous, deposited by the urine when putrid. Spontaneous Degeneration.—Of all the fluids

of the body, the urine first putrefies. In summer after a few hours it becomes turbid, and sordidly black; then deposites a copious sediment, and exhales a fetor like that of putrid cancers, which at length becomes cadaverous. Putrid urine effervesces with acids, and, if distilled, gives off, be-

fore water, an urinous volatile spirit.

The properties of healthy urine are,

1. Urine reddens paper stained with turnsole
and with the juice of radishes, and therefore
contains an acid. This acid has been generally considered as the phosphoric, but Thenard has shown that in reality it is the acetic.

2. If a solution of ammonia be poured into fresh urine, a white powder precipitates, which has the properties of phosphate of lime.

S. If the phosphate of lime precipitated from

urine be examined, a little magnesia will be found mixed with it. Fourcroy and Vauquelin have ascertained that this is owing to a little phosphate of magnesia which urine contains, and which is decomposed by the alkali employed to precipitate the phosphate of lime.

4. Proust informs us that carbonic acid exists

in urine, and that its separation occasions the froth which appears during the evaporation of

5. Proust has observed, that urine kept in new casks deposites small crystals, which effloresce in the air, and fall to powder. These crystals pos-

sess the properties of the carbonate of time.

6. When fresh urine cools, it often lets fall a brick-coloured precipitate, which Scheele first ascertaine this circustals of uric acid. All urine contains this acid, even when no sensible precipi-

tate appears when it cools.
7. During intermitting fevers, and especially during diseases of the liver, a copious sediment of a brick-red colour is deposited from urine. This sediment contains the rosacic acid of Proust.

8. If fresh urine be evaporated to the consistence of a syrup, and muriatic acid be then poured into it, a precipitate appears which possesses the properties of benzoic acid.

9. When an infusion of tannin is dropped into

urine, a white precipitate appears, having the properties of the combination of tannin and albumen, or gelatine. Their quantity in healthy urine is very small, often indeed not sensible. Cruick-

shanks found that the precipitate afforded by tannin in healthy urine amounted to 1-240th part of the weight of the urine.

10. If urine be evaporated by a slow fire to the consistence of a thick syrup, it assumes a deep brown colour, and exhales a feetid ammoniacal odour. When allowed to cool, it concretes into a mass of crystals composed of all the component parts of urine. If four times its weight of alkohol be poured into this mass, at intervals, and a slight heat be applied, the greatest part is dissolved. The alkohol which has acquired a brown colour is to be decanted off, and distilled in a retort in a sand-heat till the mixture has boiled for some time, and acquired the consistence of a syrup. By this time the whole of the alkohol has passed off, and the matter, on cooling, crystallises in quadrangular plates, which intersect each other. This substance is urea, which composes 9-20ths of the urine, provided the watery part be excluded. It is this substance which characterises urine, and constitutes it what it is, and to which the greater part of the very singular phenomena of urine are to be ascribed.

11. According to Foureroy and Vauquelin, the colour of urine depends upon the urea; the greater the proportion of urea the deeper the colour. But Proust has detected a resinous matter in urine similar to the resin of bile, and to this substance

he ascribes the colour of urine.

12. If urine be slowly evaporated to the consist-ence of a syrup, a number of crystals make their appearance on its surface, these possess the pro-

appearance on its surface, these possess the properties of the muriate of soda.

13. The saline residuum which remains after the separation of urea from crystallised urine by means of alkohol, has been long known by the names of fusible salt of urine, and microcosmic salt. When these salts are examined, they are found to have the properties of phosphates. The rhomboidal prisms consist of phosphate of ammonia united to a little phosphate of soda, the rectangular tables, on the contrary, are phosphate of angular tables, on the contrary, are phosphate of soda united to a small quantity of phosphate of ammonia; urine then contains phosphate of soda, and phosphate of ammonia.

14. When urine is cautiously evaporated, a few

cubic crystals are often deposited among the other salts; the crystals have the properties of muriate

of ammonia.

15. When urine is boiled in a silver basin, it blackens the basin, and if the quantity of urine be large, small crusts of sulphuret of silver may be detached. Hence we see that urine contains sulphur.

Urine then contains the following substances:
. Water. 10. Albumen.

1. Water.

2. Acetic acid.

11. Urea.

3. Phosphate of lime. 12. Resin.

4. Phosphate of mag-nesia.
4. Phosphate of soda. 14. Phosphate of soda. 5. Carbonic acid.
15. Phosphate of ammo-

6. Carbonate of lime.

Uric acid.

Muriate of ammonia.

8. Rosacic acid. 9. Benzoic acid.

17. Sulphur.

According to Berzelius, healthy human urine is composed of, water 933, urea 30.10, sulphate of potassa 3.71, sulphate of soda 3.16, phosphate of soda 2.94, muriate of soda 4.45, phosphate of ammonia 1.65, muriate of ammonia 1.50, free acetic acid, with lactate of ammonia, animal matter so-luble in alkohol, urea adhering to the preceding, altogether 17.14, earthy phosphates with a trace of finate of lime 1.0, uric acid 1, mucus of the bladder 0.32, silica 0.03, in 1000.0. No liquor in the human body, however, is so

variable, in respect to quantity and quality, as the urine; for it varies,

1. In respect to age: in the fatus it is inodo-rous, insipid, and almost aqueous; but as the in-fant grows, it becomes more acrid and fatid; and in old age more particularly so.

2. In respect to drink: it is secreted in greater quantity, and of a more pale colour, from cold and copious draughts. It becomes green from an infu-

sion of Chinese tea.

3. In respect to food : from eating the heads of asparagus, or olives, it contracts a peculiar smell; from the fruit of the opuntia, it becomes red; and from fasting turbid.

4. In respect to medicines : from the exhibition of rhubarb root, it becomes yellow; from cassia pulp, green; and from turpentine it acquires a

5. In respect to the time of the year: in the winter the urine is more copious and aqueous; but in the summer, from the increased transpiration, it is more sparing, higher coloured, and so acrid that it sometimes occasions strangury. The cli-

mate induces the same difference.

6. In respect to the muscular motion of the body: it is secreted more sparingly, and concentrated by motion; and is more copiously diluted,

and rendered more crude by rest.
7. In respect to the affections of the mind:

thus fright makes the urine pale.

Use.—The urine is an excrementitious fluid, like lixivium, by which the human body is not only liberated from the superfluous water, but also from the superfluous salts, and animal earth; and

is defended from corruption.

Lastly, the vis medicatrix nature sometimes climinates many morbid and acrid substances with the urine; as may be observed in fevers, drop-

URINE, RETENTION OF. A want of the ordiis none secreted: in a suppression, the urine is

Urine, suppression of. See Ischuria.
UROCRI'SIA. (From συρον, urine, and κρινω, to judge.) The judgment formed of diseases by the inspection of urine.

URORRHÆ/A. (From ovçov, the urine, and w, to flow.) A discharge of the urine.

UROSCO PIA. (From συρου, the urine, and σκοπεω, to inspect.) Inspection of urine, that a judgment of diseases may be made from its ap-

URSI'NA RADIX. The root of the plant called

baldmoney. See Æthusa meum. URSINE. Ursinus. Of or belonging to the

URSUS. 1. The bear.

2. The name of a genus of animals. Class, Mammalia; Order, Feræ. It comprehends the several kinds of bears, the badger, and racoon.

URTICA. (Ab urendo; because it excites an itching and pustules like those produced by fire.) 1. The name of a genus of plants in the Linnean system. Class, Monæcia. Order, Tetrandria. The nettle.

2. The pharmacopeial name of the common nettle. See Urtica dioica.

URTICA DIOICA. The systematic name of the common stinging-nettle. This plant is well known, and though generally despised as a noxious weed, has been long used for medical, culinary, and economical purposes. The young shoots in the spring possess diuretic and antiscorbutic properties, and are with these intentions boiled and eaten instead of cabbage greens.

URTICA MORTUA. See Lamium album.

URTICA PILULIFERA. The systematic name of the pillbearing nettle. Urtica Romana. The seed was formerly given against diseases of the chest, but is now deservedly forgotten. To raise an irritation in paralytic limbs, the fresh plant may be employed as producing a more permanent sting than the common nettie.

URTICA ROMANA. See Urtica pilulifera.
URTICA URENS. The systematic name of a lesser nettle than the dioica, and possessing simi-

URTICA'RIA. (From urtica, a nettle.) Febris urticata; Uredo; Purpura urticata; Scarlatina urtica. The nettle-rash. A species of exanthematous fever, known by pyrexia and an eruption on the skin like that produced by the sting of the nettle. The little elevations, called the nettle-rash, often appear instantaneously, especially if the skin be rubbed or scratched, and seldom stay many hours in the same place, and sometimes not many minutes. No part of the body is exempt from them; and where many of them rise together, and continue an hour or two, the parts are often considerably swelled, which particularly happens in the arms, face, and hands. These cruptions will continue to infest the skin, sometimes in one place and sometimes in another, for one or two hours together, two or three times a day, or perhaps for the greatest part of twenty-four hours. In some constitutions they last only a few days, in others many months.

URTICA'TIO. (From urtica, a nettle.) The whipping a paralytic or benumbed limb with nettless in order to restore its feeling.

tles, in order to restore its feeling. U'SNEA. See Lichen saxatilis.

UTERA'RIA. (From uterus, the womb.) Medicines appropriated to diseases of the womb.
UTERINE. Uterinus. Appertaining to the

uterus.

Uterine fury. See Nymphomania. U'TERUS. Υστερα. Matrix; Agernaturæ; Hystera; Metra; Utriculus. The womb. Α spongy receptacle resembling a compressed pear, situated in the cavity of the pelvis, above the vagina, and between the urinary bladder and rec-

The form of the uterus resembles that of an oblong pear flattened, with the depressed sides placed towards the ossa pubis and sacrum; but, in the impregnated state, it becomes more oval, according to the degree of its distention. For the convenience of description, and for some practical purposes, the uterus is distinguished into three parts. The fundus, the body, and the cervix; the upper part is called the fundus, the lower the cervix; the space between them, the extent of which is undefined, the body. The uterus is about three is the control of the control inches in length, about two in breadth at the fun-dus, and one at the cervix. Its thickness is differ-ent at the fundus and cervix, being at the former usually rather less than half an inch, and at the latter somewhat more; and this thickness is pre-served throughout pregnancy, chiefly by the en-largement of the veins and lymphatics; there be-ing a smaller change in the size of the arteries. But there is so great a variety in the size and di-mensions of the uterus in different women, inde-pendent of the states of virginity, marriage, or pregnancy, as to prevent any very accurate men-suration. The cavity of the nterus corresponds with the external form; that of the cervix leads from the os uteri, where it is very small, in a straight direction, to the fundus, where it is ex-panded into a triangular form, with two of the an-gles opposed to the entrance into the Fallopian tuber; and at the place of junction between the tubes; and at the place of junction between the cervix and the body of the uterus, the cavity is

GTE UTE

smaller than it is in any other part. There is a swell or fulness of all the parts towards the eavity, which is sometimes distinguished by a prominent line running longitudinally through its middle. The villous coat of the vagina is reflected over the os uteri, and is continued into the membrane which lines the cavity of the uterus. The internal surface of the uterus is corrugated in a beautiful manner, but the ruge, or wrinkles, which are longitudinal, lessen as they advance into the uterus, the fundus of which is smooth. In the intervals between the rugge are small orifices, like those in the vagina, which discharge a mucus, serving, besides other purposes, that of closing the os uteri very curiously and perfectly during preg-nancy. The substance of the uterus, which is very firm, is composed of arteries, veins, lymphatics, nerves, and muscular fibres, curiously inter-woven and connected together by cellular membrane. The muscular fibres are of a pale colour, and appear also in their texture somewhat different from muscular fibres in other parts of the body. The arteries of the uterus are the spermatic and bypogastric. The spermatic arteries arise from the anterior part of the aorta, a little below the emulgents, and sometimes from the emulgents. They pass over the psox muscles behind the peritonwum, enter between the two lamina or duplicatures of the peritonsum which form the broad ligaments of the uterus, and proceed to the uterus, near the fundus of which they insinuate themselves, giving branches in their passage to the ovaria and Fallopian tubes. The hypogustric arteries are on each side a considerable branch of the internal iliaes. They pass to the sides of the body of the uterus, sending off a number of smaller branches, which dip into its substance. Some branches also are reflected upwards to the fundus press, which apastomose with the spermatic arterial which apastomose with the spermatic arterial contents. nteri, which anastomose with the spermatic arteries, and others are reflected downwards, supplying the vagina. The veins which reconduct the blood from the uterus are very numerous, and their size in the unimpregnated state is proportioned to that of the arteries; but their enlargement during pregnancy is such, that the orifices of some of them, when divided, will admit even of the end of a small finger. The veins anastomose in the manner of the arteries which they accompany out of the uterus, and then, having the same names with the arteries, spermatic and hypogastric, the for-mer proceeds to the vena cava on the right side, and on the left to the emulgent vein; and the latter to the internal iliac.

From the substance and surfaces of the uterus an infinite number of lymphatics arise, which follow the course of the hypogastric and spermatic blood-vessels. The first pass into the gland of the internal iliac plexus, and the other into the glands which are situated near the origin of the spermatic arteries. Of these Nuck first gave a

The uterus is supplied with nerves from the lower mesocolic plexus, and from two small flat circular ganglions, which are situated behind the rectum. These ganglions are joined by a number of small branches from the third and fourth sacral nerves. The ovaria derive their nerves from the renal plexus. By the great number of nerves, these parts are rendered very irritable, but it is by those branches which the uterus receives from the intercostal, that the intimate consent between it and various other parts is chiefly preserved. The muscular fibres of the uterus have been described in a very different manner by anatomists, some of whom have asserted that its substance was chiefly muscular, with fibres running in transverse, orbi-

cular, or reticulated order, whilst others have contended that there were no muscular fibres whatever in the uterus. In the unimpregnated uterus, when boiled for the purpose of a more perfect examination, the former seems to be a true representation; and when the uterus is distended to wards the latter part of pregnancy, these fibres are very thinly scattered; but they may be discovered in a circular direction, at the junction between the body and the cervix of the uterus, and surrounding the entrance of each Followien, the surrounding the entrance of each Faltopian tube in a similar order. Yet it does not seem reasonable to attribute the time of labour to its muscular fibres only, if we are to judge of the power of a muscle by the number of fibres of which it is composed, unless it is presumed that those of the uterus are stronger than in common muscles. With respect to the glands of the uterus, none are discoverable dispersed through its substance upon the inner surface of the cervix; between the rugae there are lacunæ which secrete mucus, and there are small follicles at the edge of the os uteri. These last are only observable in a state of pregnancy, when they are much enlarged. From the angles at the fundus of the uterus, two processes of an irregular round form originate, called from the name of the first describer, the Fallopian tubes. They are about three inches in length, and, becoming smaller in their progress from the uterus, have an uneven, fringed termination, called the fimbrize. The canal which passes through these tubes is extremely small at their origin, but it is gradually enlarged, and terminates with a patulous orifice, the diameter of which is about one-third of an inch, surrounded by the funbrice. It is also lined by a very fine vascular membrane, formed into serpentine plica. Through this canal the communication between the uterus and ovaria is preserved. The Fallopian tubes are wrapped in duplicatures of the peritoneum, which are called the broad ligaments of the uterus; but a portion of their extremities, thus folded, hangs loose on each side of the pelvis. From each lateral angle of the uterus, a little before and below ral angle of the uterus, a little before and below the Falfopian tubes, the round ligaments arise, which are composed of arteries, veins, lymphatics, nerves, and a fibrous structure. These are connected together by cellular membrane, and the whole is much enlarged during pregnancy. They receive their outward covering from the peritoneum, and pass out of the pelvis through the ring of the external oblique muscle to the groin, where the vessels subdivide into small branches, and terminate at the mone veneric and contisuous parts. From the insertion veneris and contiguous parts. From the insertion of these ligaments into the groin, the reason appears why that part generally suffers in all the diseases and affections of the uterus, and why the inguinal glands are in women so often found in a morbid or enlarged state. The duplicatures of the peritoneum, in which the Fallopian tubes and ovaria are involved, are called the broad liga-ments of the uterus. These prevent the entanglement of the parts, and are conductors of the vessels and nerves, as the mesentery is of those of the intestines. Both the round and broad liga-ments after their position during pregnancy, ap-pearing to rise lower and more forward than in the unimpregnated state. Their use is supposed to be that of preventing the descent of the uterns, and to regulate its direction when it ascends into the cavity of the abdomen; but whether they answer these purposes may be much doubted. The use of the womb is for menstruation, conception, nutrition of the foctus, and parturition. The uterus is liable to many discusses, the principal of

which are retroversion and its falling down, hydatids, dropsy of the uterus, moles, polypes, ul-

ceration, cancer, &c.

UTERUS, RETROVERSION OF. By the term retroversion, such a change of the position of the uterus is understood, that the fundus is turned backwards and downwards upon its cervix, be-tween the vagina and rectum, and the os uteri is turned forwards to the pubis, and upwards, in pro-portion to the descent of the fundas, so that by an examination per vaginam, it cannot be felt, or not without difficulty, when the uterus is retroverted. By the same examination there may also be perceived a large round tumour, occupying the inferior part of the cavity of the pelvis, and pressing the vagina towards the pubes. By an examination per anum, the same tumour may be felt, pressing the rectum to the hollow of the sacrum, and if both these examinations are made at the same time, we may readily discover that the tu-mour is confined within the vagina and rectum. Besides the knowledge of the retroversion which may be gained by these examinations, it is found to be accompanied with other very distinguishing symptoms. There is in every case, together with extreme pain, a suppression of urine; and by the continuance of this distention of the bladder, the tumour formed by it in the abdomen often equals in size, and resembles in shape the uterus in the sixth or seventh months of pregnancy; but it is necessary to observe, that the suppression of urine is frequently absolute only before the retroversion of the uterus, or during the time it is retroverted; for when the retroversion is completed, there is often a discharge of urine, so as to prevent an increase of the distention of the bladder, though not in a sufficient quantity to remove it. There is also an obstinate constipation of the bowels, produced by the pressure of the retroverted uterus upon the rectum, which renders the injection of a clyster very difficult, or even impossible. But it appears that all the painful symptoms are chiefly in consequence of the suppression of urine; for none of those parts which are apt to sympathise in affections or diseases of the uterus are disturbed by its retroversion. The retroversion of the uterus has generally occurred about the third month of pregnancy, and sometimes after delivery it may likewise happen, where the uterus is, from any cause, enlarged to the size it acquires about the third month of pregnancy, but not with such facility as in the pregnant state, because the enlargement is then chiefly at the fundus. If the uterus is but little enlarged, or if it be enlarged beyond a certain

time, it cannot well be retroverted; for, in the first case, should the cause of a retroversion exist, the weight at the fundus would be wanting to produce it; and in the latter the uterus would be raised above the projection of the sacrum, and Supported by the spine.
UTRICA'RIA. (From uter, a bottle: so called

from its appendages at the end of the leaves, re-

sembling bottles, to contain water.) A name of the nepenthes, or wonderful plant.

UTRI/CULUS. (Dim. of uter, a bottle: so called from its shape.) 1. The womb.

2. A little bladder. Applied by botanists to a species of capsule, which varies in thickness, never opens by any valve, and falls off with the seed. Sir J. more than one seed, of which it is most commo-diously, in botanical language, called an external coat, rather than a capsule. Gærtner applies it to Chænopodium and Clematis: in the former it

seems to be pellicula; in the latter, testa.—Smith.
U'VA. (Uva, &, f.; Quasi uvida, from itsjuice.) 1. An unripe grape.
2. A tumour on the eye resembling a grape.
Uva gruina. Crane-berries. The berries of the Oxycoccos erythrocarpus. They are brought from New England, and are reckoned antiscorbutic. butic.

UVA PASSA MAJOR. The raisin. See Vitis

vinifera.

UVA PASSA MINOR. The dried currant. See Vitis corinthica.

UVA URSI. Bear's whortle-berry. See Arbu-

UVEA. (From uva, an unripe grape: so called because, in beasts, which the ancients chiefly dissected, it is like an unripe grape.) The posterior lamina of the iris. See Choroid memurane.

UVULA. (Dim. of uva, a grape.) Columella; Cion; Gargareon; Columna oris; Gurgulio; Interseptum. The small conical fleshy substance hanging in the middle of the velum pendulum palati, over the root of the tongue. It is composed of the common membrane of the mouth, and a small muscle resembling a worm which arises from the union of the palatine bone, and descends to the tip of the uvula. It was called Palato staphilinus, by Douglas, and Staphilinus epistaphilinus, by Winslow. By its

contraction, the uvula is raised up.

UVULA/RIA. (From uvula, because it cured diseases of the uvula.) See Ruscus hypoglos-

VACCA'RIA. (From vacca, a cow; because it is coveted by cows.) The herb cow's basil.
VACCINATION. The insertion of the mat-

ter to produce the cow-pox. See Variola vac-

VACCINIA. See Variola vaccina. VACCINIUM. (Quasi baccinium, from its berry.) The name of a genus of plants in the Linnæan system. Class, Octandria; Order, Monogynia.

VACCINIUM MYRTILLUS. The systematic name of the myrtle-berry. The berries which The systematic

are directed in pharmacopæias by the name of baccæ myrtillorum, are the fruit of this plant. Prepared with vinegar, they are esteemed as antiscorbutics, and when dry, possess astringent

Vaccinium oxycoccos. The systematic name of the cranberry-plant. Oxycoccos palustris; Vaccinia palustris; Vitis idea palustris, Moor-berry. Cranberry. These berries are inserted in some pharmacopæias. They are about the size of our haws, and are pleasantly acid and cooling, with which intention they are used medicinally in Sweden. In this country they are mostly preserved and made into tarks. virtues. mostly preserved and made into tarts.

VAG

VACCINIUM VITIS IDEA. The systematic name VACCINIUM VITIS IDEA. The systematic name of the red whortle-berry. Vitis idea. The leaves of this plant, vaccinium vitis idea, of Linneus, are so adstringent as to be used in some places for tanning. They are said to mitigate the pain attendant on calculous diseases when given internally in the form of decoction. The ripe berries abound with a grateful acid juice, and are esteemed in Sweden as aperient, antiseptic, and refrigerant, and often given in putrid diseases.

VAGINA. Vagina uteri. The canal which leads from the external orifice of the female pudendum to the uterus. It is somewhat of a conical

dendum to the uterus. It is somewhat of a conical form, with the narrowest part downwards, and is described as being five or six inches in length, and about two in diameter. But it would be more proper to say, that it is capable of being extended to those dimensions; for in its common state, the os uteri is seldom found to be more than three inches from the external orifice, and the vagina is contracted as well as shortened. The vagina is composed of two coats, the first or innermost of which is villous interspersed with many excretory ducts, and contracted into plice, or small transverse folds, particularly at the fore and back part, but, by child-bearing these are lessened or oblite-rated. The second coat is composed of a firm membrane, in which muscular fibres are not distinetly observable, but which are endowed, to a certain degree, with contractile powers like a muscle. This is surrounded by cellular membrane, which connects it to the neighbouring parts. A portion of the upper and posterior part of the va-gina is also covered by the peritonæum. The en-trance of the vagina is constricted by muscular fibres originating from the rami of the pubis, which run on each side of the pudendum, surrounding the posterior part, and executing an equi-valent office, though they cannot be said to form

a true sphincter.

The upper part of the vagina is connected to the circumference of the os uteri, but not in a straight line, so as to render the cavity of the uterus a continuation of that of the vagina. For the latter stretches beyond the former, and, being joined to the cervix, is reflected over the os uteri, which by this mode of union, is suspended with protuberant lips in the vagina, and permitted to change its position in various ways and directions. When, therefore, these parts are distended and unfolded at the time of labour, they are continued into each other, and there is no part which can be

considered as the precise beginning of the uterus or termination of the vagina.

The diseases of the vagina are, first, such an abbreviation and contraction as render it unfit for the uses for which it was designed: secondly, a cohesion of the sides in consequence of preceding ulceration: thirdly, cicatrices after an ulceration of the parts; fourthly, excrescences; fifthly, fluor albus. This abbreviation and contraction of the vagina, which usually accompany each other, are produced by original defective formation, and they are seldom discovered before the time of marriage, the consummation of which they sometimes prevent. The curative intentions are to relax the parts by the use of emollient applications, and to dilate them to their proper size by sponge, or other tents, or, which are more effect-ual, by bougies gradually enlarged. But the cir-cumstances which attend this disorder, are sometimes such as might lead us to form an erroneous opinion of the disease. A case of this kind, which was under Dr. Denman's care, from the strangury, from the heat of the parts, and the profuse and inflammatory discharge, was suspected to proceed from venereal infection; and with that

opinion the patient had been put upon a course of medicine composed of quicksilver, for several weeks, without relief. When she applied to the Doctor, he prevailed upon her to submit to an examination, and found the vagina rigid, so much contracted as not to exceed half an inch in diameter, nor more than one just and half in meter, nor more than one inch and a half in length. The repeated, though fruitless attempts which had been made to complete the act of coition, had occasioned a considerable inflammation upon the parts, and all the suspicious appearances before mentioned. To remove the inflammation she was bled, took some gentle purgative medicines, used an emollient fomentation, and afterwards some unctuous applications; she was also advised to live separate from her husband for some time. The inflammation being gone, tents of various sizes were introduced into the vagina, by which it was distended, though not very amply. She then returned to her husband, and in a few months became pregnant. Her labour, though slow, was not attended with any extraordinary difficulty. She was delivered of a full-sized child, and afterwards suffered no inconvenience. Another kind of constriction of the external parts sometimes occurs, and which seems to be a mere spasm. By the violence or long continuance of a labour, by the morbid state of the constitution, or by the negligent and improper use of instruments, an inflammation of the external parts, or vagina, is sometimes produced in such a degree as to endanger a mortification. By careful management this consequence is usually prevented; but in some cases, when the constitution of the patient was prone to disease, the external parts have sloughed away, and in others, equal injury has been done to the vagina. But the effect of the inflammation is usually confined to the internal or villous coat, which is sometimes cast off wholly or partially. An ulcerated surface being thus left, when the disposition to heal has taken place, cicatrices have been formed of different bind. cicatrices have been formed of different kinds, according to the depth and extent of the ulceratractile state of the parts, the dimensions of the vagina become much reduced, or, if the ulceration should not be healed, and the contractibility of the parts continue to operate, the ulcerated surfaces being brought together may cohere, and

the canal of the vagina be perfectly closed.

Cicatrices in the vagina very seldom become an impediment to the connection between the sexes; when they do, the same kind of assistance is required as was recommended in the natural contraction or abbreviation of the part; they always give way to the pressure of the head of the child in the time of labour, though in many cases with great difficulty. Sometimes the appearances may mislead the judgment; for the above author was called to a woman in labour, who was thought to have become pregnant, though the hymen remave become pregnant, though the nymen remained unbroken; but, on making very particular inquiry, he discovered that this was her second labour, and that the part, which from its form and situation, was supposed to be the hymen, with a small aperture was a cleantries. small aperture was a cicatrice, or unnatural con-traction of the entrance into the vagina, conse-quent to an ulceration of the part after her former labour. Fungous excrescences arising from any part of the vagina or uterus, have been distinguished, though not very properly, by the general term polypus. See Polypus.

VAGINA OF NERVES. The outer covering of

nerves. By some it is said to be a production of the pia mater only, and by others of the dura ma-ter, because it agrees with it in tenacity, colour.

and texture.

VAR VAL

VAGINA OF TENDONS. A loose membranous sheath, formed of cellular membrane, investing the tendons, and containing an unctuous juice, which is secreted by the vessels of its internal surface. Ganglions are nothing more than an vaginalis Tunica. See Tunica vagi-

nalis testis.

VAGINANS. Sheathing: applied to parts of animals and plants, as the tunica vaginalis or testicle; to leaves which sheath the stem, or each other, as in grasses; and to the leafstalk of the Canna indica, which surrounds the stem like a sheath; hence petiolus vaginans. VAGITUS. The cry of young children; also

the distressing cry of persons under surgical ope-

VA'GUM, PAR. See Par vagum.

VALERIAN. See Valeriana.

Valerian, celtic. See Valeriana celtica. Valerian, garden. See Valeriana major.
Valerian, great. See Valerian major.
Valerian, lesser. See Valeriana.
VALERIA'NA. (From Valerius, who first particularly described it. 1. The name of a genus

of plants in the Linnaan system. Class, Triandria; Order, Monogynia. Valerian.
2. The pharmacopæial name of the wild valerian. See Valeriana officinalis.

VALERIANA CELTICA. The systematic name of the Nardus celtica. Spica celtica Dioscoridis. Celtic nard. The root of this plant, a native of the Alps, has been recommended as a stomachic, carminative, and directic. At present it is only used in this country in the therisca and mi-thridate, though its sensible qualities promise some considerable medicinal powers. It has a moderately strong smell, and a warm, bitterish, subacrid taste.

VALERIANA LOCUSTA. Album olus. Corn sallad. This is cultivated in our gardens for an early sallad. It is a wholesome esculent plant,

gently aperient and antiscorbutic.

VALERIANA MAJOR. See Valeriana phu. VALERIANA MINOR. See Valeriana officinalis.

VALERIANA OFFICINALIS. The systematic ume of the Valeriana minor. Valeriana sylname of the Valeriana minor. Valeriana sylvestris; Leucho lachanum. Officinal valerian; Wild valerian. Valeriana-floribus triandris, foliis omnibus pinnatis, of Linnaus. The root of this plant has been long extolled as an effica-cious remedy in epilepsy, which caused it to be exhibited in a variety of other complaints termed nervous, in which it has been found highly serviceable. It is also in very general use as an antispasmodic, and is exhibited in convulsive hysterical diseases. A simple and volatile tincture are directed in the pharmacopæias.

VALERIANA PHU. The systematic name of the garden valerian. Valeriana major. The root of this plant is said to be efficacious in removing rheumatism, especially sciatica; and also

inveterate epilepsies.

VALERIANA SYLVESTRIS. See Valeriana

officinalis.

VA'LLUM. (From vallus, a hedge stake: so

VA'LLUM. (From vallus, a hedge stake: so called from the regular trench-like disposition of the hairs.) The eye-brows.

VALSALVA, ANTON. MARIA, was born at Imola, in 1666, and placed at a proper age under Malpighi, at Bologna, where he applied so closely as to impair his health. He took his degree at the age of twenty-one, and connecting surgery with physic, acquired high reputation. He simplified the instruments in use, banished the practice of cauterizing the arteries after amputation.

and employed manual operations in the cure of deafness. In 1697, he was chosen professor of deafness. In 1697, he was chosen professor of anatomy in the university; and under his direction the school acquired great celebrity; among other distinguished pupils of his, Morgagni must be reckoned, whose chief work, "De Sedibus et Causis Morborum," contains many dissections by Valsalva. As he advanced in life he became corpulent and lethargic, and in 1723 was carried off by an apoplectic stroke. His museum was bequeathed to the Institute of Bologna, and his surgical instruments to the Hospital for Incurables. The principal of his works is a treatise "De Aure Humana;" and after his death, three of his Aure Humana;" and after his death, three of his dissertations on Anatomical Subjects were printed

by Morgagni. VALVE. (Valva; from valveo, to fold up. A thin and transparent membrane situated within certain vessels, as arteries, veins, and absorbents, the office of which appears to be to prevent the contents of the vessel from flowing back.

Valve of the colon. See Intestine.
Valve, semilunar. See Semilunar valves.
Valve, tricuspid. See Tricuspid valves.
Valve, triglochin. See Tricuspid valves. VA'LVULA. (From valva, a valve, of which

it is a diminutive.) A little valve.

1. Applied to the valves of the venal and lym-

phatic system of animals.

2. In botany, to the parts or halves of a capsule, which split open when the seed is ripe.

VALVULA COLI. See Intestine.

VALVULA EUSTACHII. A membranous semilunar valve, which separates the right auricle from the inferior vena cava, first described by

VALVULA MITRALIS. See Mitral valves. VALVULA SEMILUNARIS. See Semilunar valves.

VALVULA TRIGLOCHINIS. See Tricuspid valves.

VALVULA TULFII. See Intestine.

The semilunar folds formed of the villous coat of the intestinum duodenum, and jejunum. Their use appears to be to increase the internal surface of the intestines.

VANILLA. See Epidendrum vanilla. VANILLA. See Epidendrum vanilla. VAPORA'RIUM. (From vapor, vapour.) A

vapour-bath.
VAPRECULÆ. The name of an order of plants in Linnœus's Fragments of a Natural Method, consisting of such as are, and have a mono-

phylous calyx, like a coloured corolla.

Varec. The French name for kelp.

Va'ria. (From varius, changeable.)

small-pox: also small red pimples in the face.

VARICE'LLA. (Dim. of varia, the smallpox: so called from its being changeable.) Variola lymphatica. The chicken-pox. A genus of disease in the Class Pyrexia, and Order Exanthemata, of Cullen, known by moderate synocha, pimples bearing some resemblance to the small pox, quickly forming pustules, which contain a fluid reatter but seemed a synocha. contain a fluid matter, but scarcely purulent, and after three or four days from their first appear-

ance, desquamate. VARICOCE/LE. (From varix, a distended vein, and κηλη, a tumour.) A swelling of the veins of the scrotum, or spermatic cord; hence it is divided into the scrotal varicocele, which is known by the appearance of livid and tumid veins on the scrotum; and varicocele of the spermatic cord, known by feeling hard vermiform vessels in the course of the spermatic cord. Varicocele mostly arises from excessive walking, running, jumping, wearing of trusses, and the like, producing at first a slight uneasiness in the part, which, if not re-

a slight uneasiness in the part, which, if not remedied, continues advancing towards the loins.

VARIEGATUS. Variegated: applied to an intermixture of colours; as in the leaves of some plants, Mentha rotundifolia, &c.

VARIOLA. (From varius, changing colour, because it disfigures the skin.) The small-pox. A genus of disease in the Class Pyrexia, and Order Exanthemata, of Cullen, distinguished by synocha, eruption of red pimples on the third day, which on the eighth day contain pus, and afterwards drying, fall off in crusts.

It is a disease of a very contagious nature, sun-

It is a disease of a very contagious nature, sup-posed to have been introduced into Europe from Arabia, and in which there arises a fever, that is succeeded by a number of little inflammations in the skin, which proceed to suppuration, the mat-ter formed thereby being capable of producing the disorder in another person. It makes its attack on people of all ages, but the young of both sexes are more liable to it than those who are much advanced in life; and it may prevail at all seasons of the year, but is most prevalent in the

spring and summer.

The small-pox is distinguished into the distinct and confluent, implying that in the former, the eruptions are perfectly separate from each other, and that in the latter they run much into one

Both species are produced either by breathing air impregnated with the effluvia arising from the bodies of those who labour under the disease, or by the introduction of a small quantity of the va-riolous matter into the habit by inoculation; and it is probable that the difference of the small-pox is not owing to any difference in the contagion, but depends on the state of the person to whom it is applied, or on certain circumstances concurring

with the application of it.

A variety of opinions have been entertained respecting the effect of the variolous infection on the fectus in utero; a sufficient number of instances, however, has been recorded, to ascertain that the the child. In some cases, the body of the child, at its birth, has been covered with pustules, and the nature of the disease has been most satisfactorily ascertained by inoculating with matter taken from the pustules. In other cases, there has been no appearance of the disease at the birth, but an eruntion and other symptoms of the disease have eruption and other symptoms of the disease have appeared so early, as to ascertain that the infec-tion must have been received previously to the removal of the child from the uterus.

Four different states, or stages, are to be observed in the small-pox: first, the febrile; second, the eruptive; third, the maturative; and, fourth, that of the dec ination or scabbing. When the disease has arisen naturally, and is of the dis-tinct kind, the eruption is commonly preceded by a redness in the eyes, soreness in the throat, pains in the head, back, and loins, weariness and faintness, alternate fits of chilliness and heat, thirst, nausea, inclination to vomit, and a quick

thirst, nausea, incumation to vomit, and a queen pulse.

In some instances, these symptoms prevail in a high degree, and in others they are very moderate and trifling. In very young children, startings and convulsions are apt to take place a short time previous to the appearance of the eruption, always giving great alarm to those not conversant with the frequency of the occurrence.

About the third or fourth day from the first seizure, the cruption shows itself in little red spots on the face, neck, and breast, and these continue to increase in number and size for three or four

to increase in number and size for three or four longer, at the end of which time, they are to be observed dispersed over several parts of the

If the pustules are not very numerous, the fe-brile symptoms will generally go off on the ap-pearance of the eruption, or then will become very moderate. It sometimes happens, that a number of little spots of an erysipelatous nature are interspersed among the pustules; but these generally go in again, as soon as the suppuration commences, which is usually about the fifth or sixth day, at which period, a small vesicle, containing an almost colourless fluid, may be observed upon the top of each pimple. Should the pustules be perfectly distinct and separate from each other, the suppuration will probably be completed about the eighth or ninth day, and they will then be filled with a thick wellow matter; but should they run much into each other, it will not be completed till some days later.

Pleted till some days later.

When the pustules are very thick and numerous on the face, it is apt about this time to become much swelled, and the eyelids to be closed up, much swelled, and the eyelids to be closed up, previous to which, there usually arises a hoarseness, and difficulty of swallowing, accompanied with a considerable discharge of viscid saliva. About the eleventh day, the swelling of the face usually subsides, together with the affection of the fauces, and is succeeded by the same in the hands and feet, after which the pustules break, and discharge their contents; and then becoming dry, they fall in crusts, leaving the skin which they covered of a brown-red colour, which appearance covered of a brown-red colour, which appearance continues for many days. In those cases where the postules are large, and are late in becoming dry and falling off, they are very apt to leave pits behind them; but where they are small, suppurrate quickly, and are few in number, they neither leave any marks behind them, nor do they occasion much affection of the system. sion much affection of the system.

In the confluent small-pox, the fever which pre-cedes the cruption is much more violent than in the distinct, being attended usually with great anxiety, heat, thirst, nausea, vomiting, and a fre-quent and contracted pulse, and often with come or delirium. In infants, convulsive fits are apt to occur, which either prove fatal before any eruption appears, or they usher in a malignant species of the disease.

The eruption usually makes its appearance about the third day, being frequently preceded or attended with a rosy efflorescence, similar to what takes place in the measles; but the fever, although it suffers some slight remission on the coming out of the eruption, does not go off as in the distinct kind a contrary, it becomes increased tinct kind; on the contrary, it becomes increased after the fifth or sixth day, and continues considerable throughout the remainder of the disease.

As the eruption advances, the face, being thickly

beset with pustules, becomes very much swell-ed, the eyelids are closed up, so as to deprive the patient of sight, and a gentle salivation ensues, which, towards the eleventh day, is so viscid as to be spit up with great difficulty. In children, a diarrhoa usually attends this stage of the disease instead of a salivation, which is to be met with only in adults. The vesicles on the top of the pimples are to be perceived sooner in the confluent small-pox than in the distinct; but they never rise to an eminence, being usually flatted in; neither do they arrive to proper suppuration, as the fluid contained in them, instead of becom-

ing yellow, turns to a brown colour.

About the tenth or eleventh day, the swelling of the face usually subsides, and then the hands and feet begin to puff up and swell, and about the same time the vesicles break, and pour out a liquor that forms into brown or black crusts, which

upon falling off, leave deep pits behind them that continue for life; and where the pustules have run much into each other, they then disfigure and scar the face very considerably. Sometimes it happens that a putrescency of the

fluids takes place at an early period of the disease, and shows itself in livid spots interspersed among the pustules, and by a discharge of blood by urine, stool, and from various parts of the body.

In the confluent small-pox, the fever which, per-haps, had suffered some slight remission from the time the eruption made its appearance to that of maturation, is often renewed with considerable violence at this last-mentioned period, which is what is called the secondary fever, and this is the most dangerous stage of the disease. It has been observed, even among the vulgar, that the smallpox is apt to appear immediately before or after the prevalence of the measles. Another curious Another curious observation has been made relating to the symptoms of these complaints, namely, that if, while a patient labours under the small-pox, he is seized with the measles, the course of the former is retarded till the cruption of the measles is finished. The measles appear, for instance, on the second day of the eruption of small-pox; the progress of this ceases, till the measles terminate by desquamation, and then it goes on in the usual way. Several cases are, however, recorded in the Medical and Physical Journal as likewise in the Medical and Physical Association and the Physical Association and the Medical and Physical Association and the Phys dical and Physical Journal, as likewise in the third volume of the Medical Commentaries, in which a concurrence of the small-pox and measles took place without the progress of the for-mer being retarded. The distinct small-pox is not attended with danger, except when it attacks pregnant women, or approaches nearly in its na-ture to that of the confluent; but this last is always accompanied with considerable risk, the degree of which is ever in proportion to the vio-lence and permanence of the lever, the number of pustules on the face, and the disposition to purescency which prevails.

When there is a great tendency this way, the disease usually proves fatal between the eighth and eleventh day, but, in some cases, death is protracted till the fourteenth or sixteenth. The confluent small-pox, although it may not prove im-mediately mortal, is very apt to induce various

morbid affections.

Both kinds of small-pox leave behind them a predisposition to inflammatory complaints, parti-cularly to ophthalmia and visceral inflammations, but more especially of the thorax; and they not unfrequently excite scrophula into action which might otherwise have lain dormant in the system. The regular swelling of the hands and feet upon

that of the face subsiding, and its continuance for the due time, may be regarded in a favourable

light. The dissections which have been made of confluent small-pox, have never discovered any pustules internally on the viscera. From them it. also appears that variolous pustules never attack the cavities of the body, except those to which the air has free access, as the nose, mouth, tra-chea, the larger branches of the bronchia, and the outermost part of the meatus auditorius. In cases of prolapsus ani, they likewise frequently attack that part of the gut which is exposed to the air. They have usually shown the same morbid appearances inwardly, as are met with in putrid fe-ver, where the disease has been of the malignant kind. Where the febrile symptoms have run high, and the head has been much affected with

than usual, and a greater quantity of serous finid is found, particularly towards the base of the brain. Under similar circumstances, the lungs have often a darker appearance, and their moisture is more copious than usual. When no inflammatory affection has supervened, they are most usu-

ally sound.

The treatment of small-pox will differ mate-The treatment of small-pox will differ materially according to the species of the disease. In the distinct, ushered in by synochal pyrexia, it may be occasionally proper, in persons of a middle age, good constitution, and plethoric habit, to begin by taking away a moderate quantity of blood; the exhibition of an emetic will be generally advisable, provided there be no material tenderness of the stomach; the bowels must then be cleared antimonial and other displayments a small properties. be cleared, antimonial and other diaphoretics em-ployed, and the antiphlogistic regimen strictly en-forced. It is particularly useful in this disease during the eruptive fever to expose the patient freely to cold air, as taught by the celebrated Sydenham; and even the cold affusion may be proper, where there is much heat and redness of the skin, unless the lungs be weak. After the eruption has come out, the symptoms are usually so much mitigated, that little medical interference is necessary. But the confluent small-pox requires more management: after evacuating the prime vize, and employing other means to moderate the fever in the beginning, the several remedies adapted to support the strength and counteract the septic tendency, must be resorted to, as the discountered to the septic tendency of tendency septic tendency, must be resorted to, as the discase advances, such as have been enumerated under typhus. The chief points of difference are, that bark may be more freely given to promote the process of suppuration, and opium to relieve the irritation in the skin; when the eruption has come out, it will be generally proper to direct a full dose of this remedy every night to procure rest, using proper precautions to obviate its confining the bowels, or determining to the head. Where alarming convulsions occur also, opium is the medicine chiefly to be relied upon, taking care subsequently to remove any source of irritacare subsequently to remove any source of irrita-tion from the prime vize. Sometimes the tepid bath may be useful under these circumstances, and favour the appearance of the eruption, where the skin is pale and cold, the pulse weak, &c. Where at a more advanced period the pustules flatten, and alarming symptoms follow, the most powerful cordial and antispasmodic remedies must be tried, as the confectio opil, ather, wine, &c. For the relief of the brain, or other important part, particularly affected, local means may be used, as in typhus. To prevent the eyes being injured, a cooling lotion may be applied, and blisters behind the ears, or even leeches to the tem-

VARIOLA VACCINA. Vaccinia. The cow-pox. Any pustulous disease affecting the cow, may be called the cow-pox: whether it arises from an over-distension of the udder, in consequence of a neglect in milking the cow, or from the sting of an insect, or any other cause. But the species which claims our particular attention, is that which was recommended to the world by Dr. Jenner, in the year 1798, as a substitute for the small-pox. This, which originates from the grease in the horse's heel, is called the genuine cow-pox; all other kinds are spurious

That the vaccine fluid, fraught with such un-speakable benefits to mankind, derives its origin from this humble source, however it may mortify human pride, or medical vanity, is confirmed by come or delivium, the vessels of the brain appear, the observations and experiments of competent on removing the cranium and dura-mater, more judges. For proofs of this assertion, the reader targid, and filled with a darker coloured blood may consult the works of Dr. Jenner; the Me-

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dical and Physical Journal; and a treatise on the subject by Dr. Loy, of which an analysis is given in the Annals of Medicine for the year 1801; and Mr. Ring's work on this disease, which contains the whole mass of evidence that has appeared

concerning it.

The genuine cow-pox appears on the teats of the cow, in the form of vesicles, of a blue colour approaching to livid. These vesicles are elevated at the margin, and depressed at the centre. They are surrounded with inflammation. The fluid they contain is limpid. The animals are indisposed; and the secretion of milk is lessened. Solutions of the sulphates of zinc and copper are a speedy remedy for these pustules; otherwise they degenerate into ulcers, which are extremely troublesome. It must, however, be recollected, that much of the obstinacy attending these cases is owing to the friction of the pustules, in conse-quence of milking. It is probable, that a solution of the superacetate of lead would be preferable to irritating applications.

Similar effects are produced in the hands of the milkers, attended with febrile symptoms, and sometimes with tumours in the axilla. Other parts, where the cuticle is abraded, or which are naturally destitute of that defence, are also liable to the same affection, provided active matter is applied. It even appears that, in some instances, pustules have been produced by the application of vaccine virus to the sound cuticle. One case of this kind may be found in a letter from Dr. Fowler, of Salisbury, to Dr. Pearson, published in the first work of Dr. Pearson on this

The spurious cow-pox is white; and another criterion is, that both in the brute animal and in the human subject, when infected with the casual cow-pox, the sores occasioned by the genuine species are more difficult to heal than those which are occasioned by the spurious kind. It is of the utmost importance to distinguish the genuine from the spurious sort, which is also, in some degree, infectious; since a want of such discrimination would cause an idea of security against the small-pox, which might prove delusive.

Dr. Jenner has elucidated one point of the first importance, relative to the genuine cow-pox it-self. It had frequently been observed, that when this disorder prevailed in a farm, some of the persons who contracted it by milking were rendered insusceptible of the small-pox, while others continued liable to that infection. This is owing to the different periods at which the disease was excited in the human subject; one person, who caught the disease while the virus was in an active state, is rendered secure from variolous contagion; while another who received the infection of the cow-pox when it had undergone a decomposition, is still susceptible of the small-pox. This uncertainty of the prevention, the value of which is beyond all calculation, is probably the reason

why it was not before introduced into practice.

From the violent opposition which vaccine inoculation has met with, in consequence of certain
apparent failures in the casual way, it may be
doubted whether the public would ever have
adopted the practice, had not this fallacy been
detected by Dr. Jenner. To him also we are indebted for another discovery of the first importance, namely, that the pustule excited in the human subject by vaccine matter, yields a fluid of a man subject by vaccine matter, yields a fluid of a similar nature with that which was inserted. This experiment, so essential to the general propagation of the practice, and so happy in its result, was never before attempted. It was reserved to crown the labours of Dr. Jenner.

A considerable number of instances are on record, to prove that farriers and others who receive cord, to prove that larriers and others who receive infection from the heel of a horse, are either partly or totally deprived of the susceptibility of the small-pox. When Dr. Jenner first published an account of his discoveries, this point was enveloped in some degree of obscurity. He then conceived, that the matter of grease was an imperfect preservative against the small-pox. This opinion was founded on the following circumstances: It had been remarked that forces cumstance: It had been remarked, that farriers either wholly escaped the small-pox, or had that distemper in a milder manner than other people. This, however, is easily reconcileable to reason, if we only suppose, that in some cases the infec-tion is communicated when the virus possesses all its prophylactic virtue; and in others, when its specific quality is in some measure lost.

This variation in the effects produced by the virus of the horse, inclined Dr. Jenner to believe that it was modified, and underwent some pecu-liar alteration in the teats of the cow. He now concludes that it is perfect when it avoites the

concludes, that it is perfect when it excites the genuine disease in the cow; yet a considerable advantage is derived from its being transferred to the latter animal, the nipples of which furnish a more obvious and a more abundant source of this inestimable fluid, than its original element

the horse.

This theory, that the preservative against va-riolous contagion is perfect when it issues from the fountain-head, and comes immediately from the hands of Nature, is consonant with reason, and consistent with analogy. Thus one obstacle more to the universal adoption of the practice is

Another point respecting vaccine inoculation, which has been much controverted, is the permanency of its effect. Instances have been known where persons have escaped the small-pox for a where persons have escaped the small-pox for a number of years, and yet have ultimately proved not insusceptible of its infection. When such persons had previously undergone the vaccine disease, their apparent security was erroneously ascribed to that cause; but we have not even a shadow of proof, that the cow-pox possesses in the least degree the property of a temporary prophylactic, since it appears not even to retard the cruption of the small-pox, where previous infection has been received. tion has been received.

By this remark, it is not meant to be asserted, that it never supersedes or modifies the small-pox, for we have great reason to believe that such be-neficial effects often flow from vaccination; but where an eruption of the small-pox actually takes place after vaccine inoculation, the two diseases frequently co-exist, without retarding each other in the smallest degree. It is, therefore, contrary to all reason and analogy, to consider the cowpox, as a mere temporary preservative: it is no-thing less than a perfect and permanent security

against that terrible disease.

A number of cases are recorded by Dr. Jenner, and other authors, who have written on this subject, in which persons who have received the cow-pex by casual infection, twenty, thirty, forty, and fifty years before, still continued insusceptible of various contagion, in whatever form it was

applied.

As the cow-pox destroys the susceptibility of the small-pox, so the small-pox destroys that of the cow-pox. To this general rule, however, a few exceptions are said to have occurred. Certain it is, that a pustule has now and then been excited by the insertion of vaccine virus, in those who have had the small-pox, and that this pustule has been known to yield the genuine virus;

but it is not equally certain that the pustule has been perfect in all respects. Possibly it may have been defective in point of size or duration, in respect to its areola, or the limpidity of its contents. That such a pustule has, in some instances, yielded effectual virus, is admitted; but this is no more than what has often happened, in cases where persons who have had the small-pox are a second time submitted to that infection in the same form.

The artificial cow-pex in the human subject is much milder than the casual disease; and incomparably milder than the small-pox, even under the form of inoculation. It neither requires medicine nor regimen; it may be practised at any season of the year; and, not being infectious by effluvia, one person may be inoculated without endangering the life of another.

This affection produces no pustulous eruptions. When such attend vaccine inoculation, they are owing to some adventitious cause, such as the small-pox, which it is well known may co-exist with the cow-pox. The vaccine vesicle is confined to the parts where matter is inserted; it is, therefore, entirely a local and an inoculated disease. Nevertheless, it is certain, that eruptions of other kinds, in some instances, attend vaccine inoculation; such as nettle-rash, or an eruption resembling a tooth-rash, but rather larger than what is commonly called by that name.

Among other singularities attending the cow-

Among other singularities attending the cowpox, the mildness of the disease, under the form of inoculation, has been urged as an argument against the practice, the cause appearing to ordinary comprehensions, inadequate to the effect. This, it must be allowed, is the best apology that can be offered for scepticism on that point; but it will weigh but little when put into the scale against actual observation, and incontrovertible fact. The efficacy of the cow-pox as a safe-guard against the small-pox, rests, perhaps, on more extensive evidence, and a more solid foundation, than any other axiom in the whole circle of medical science.

That the cow-pox is not infectious by effluvia, is naturally concluded from its never being communicated from one person to another in the dairies; where the disease is casual, and appears under its worst form. The same inference may be drawn from its never spreading in a family, when only one person is inoculated at a time. To confirm this proposition more fully, the vaccine pustules have been ruptured, and persons who have never had the disorder have been suffered to inhale the effluvia several times a day, but to no purpose. This is no more than might be expected, in an affection where the pustulous appearance on the surface of the body is nearly local.

As to the constitutional indisposition, it is seldom considerable, unless there is a complication of this with some other distemper; and when any unfavourable symptoms appear, they may in general be traced to some other cause. We have indeed great reason to believe, that no ill consequence ever arises from the cow-pox itself, unless from ignorance or neglect.

But notwithstanding the symptoms are so mild, they frequently occur at a very early period. A drowsiness which is one of the most common attendants of the disease, is often remarked by the parents themselves, within forty-eight hours after the matter is inserted. In a majority of cases, a slight increase of heat is perceptible, together with an acceleration of the pulse, and other signs of pyrexia; but not in such a degree as to alarm the most timorous mother. Sometimes the patient is

restless at nights; and now and then a case is met with, in which vomiting occurs, but in many cases, no constitutional indisposition can be perceived. Even then, the cow-pox has never failed to prove an effectual preservative against the smallpox, provided the pustule has been perfect.

pox, provided the pustule has been perfect.

This being the grand criterion of the security of the patient, too minute an attention cannot be paid to its rise, progress, and decline. The best mode of inoculating is by making a very small oblique puncture in the arm, near the insertion of the deltoid muscle, with the point of a lancet charged with fluid matter. In order to render infection more certain, the instrument may be charged again, and wiped upon the puncture.

In places where the patient is likely to be ex-

In places where the patient is likely to be exposed to variolous contagion, it is adviseable to inoculate in more places than one, but unless there is danger of catching the small-pox, it is better not to make more than one puncture in each arm, lest too much inflammation should ensue.

The vaccine fluid may be taken for inoculation as soon as a vesicle appears; but if the vesicle is punctured at a very early period, it is more apt to be injured. When virus is wanting for inoculating a considerable number, it is better to let the pustule remain untouched, till about the eighth day, by which time it has in general acquired a reasonable magnitude. After that day, if the pustule has made the usual progress, the matter begins to lose its virtue; but it may, in general, be used with safety, though with less certainty of producing infection, till the areola begins to be extensive.

The first sign of infection commonly appears on the third day. A small red spot, rather elevated, may be perceived at the place where the puncture was made. Sometimes, however, the mark of infection having succeeded is not visible till a much later period. It may be retarded, or even entirely prevented, by any other disorder, such as dentition, or any complaint attended with fever, or by extreme cold. Another frequent cause of a slow progress in the pustule, or a total failure of success, is debility. Sometimes it is impossible to discover any sign of infection for above a fortnight. In this respect the cow-pox is subject to the same laws, and liable to the same variation, as the small-pox.

When a considerable inflammation appears within two or three days after inoculation, there is reason to suspect that infection has not taken place; and if suppuration ensues, that suspicion ought, in general, to stand confirmed. Now and then, however, it happens, that after the spurious pustule, or more properly speaking, the phlegmon, has run its course, which is within a few days, a vesicle begins to appear, bearing every characteristic of the genuine vaccine disease, and yielding a limpid and efficient virus for future inoculations. In this case the patient is as perfectly secured from all danger of the small-pox, as if no festering of the puncture had preceded. The occurrence of such a case, though rare, is worthy to be recorded; because some practitioners have concluded a spurious pustule to be a certain proof of failure.

The arcola commonly begins to be extensive on the ninth day, and to decline about the eleventh or twelfth. At this period also the pustule begins to dry; the first sign of which is a brown spot in the centre. In proportion as this increases the surrounding efflorescence decreases, till at length nothing remains but a circular scab, of a darkbrown mahogany colour, approaching to black. Sometimes it resembles the section of a tamarind stone; and it often retains the depression in the centre, which characterises this disease before

exsiccation takes place.

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Instances have been known, where the vaccine pustule, though regular, and perfect in all other respects, has been totally destitute of areola; at least, where neither the medical practitioner, on visiting the patient, nor the attendants, have remarked any appearance of that symptom. In these cases, the patient has proved as insusceptible of varieties in faction as it the corresponding after of variolous infection, as if the surrounding efflorescence had covered the whole arm. It must, however, be confessed that we have no proof of the non-existence of an areola in these cases. It might have been trivial; it might have been transient; yet it might have been effectual. There is, however, greater reason to believe, that the surrounding efflorescence, though usually a concomitant circumstance, is not an essential requisite

to the vaccine disease.

If by any accident the vesicle is ruptured, suppuration often ensues. In this case more attention than ordinary ought to be paid to the progress, and to all the phenomena of the local affection; both on account of the uncertainty of success in the pustule, as a prophylactic, and the greater probability of tedious ulceration.

If there is room for the least doubt of the sufficiency of the first inoculation, a second ought to be performed without delay. This, if unnecessa-ry, is seldom attended with inconvenience, and never with danger. Either no effect is produced, or a slight festering, which terminates in a few days. An exception occurs, but rarely, where a spurious, or perhaps, even a genuine pustule, takes place, in those persons who are known to have had the cow-pox or the small-pox already; but this cannot be he least cause of alarm to any one who knows the benign character of the distemper.

Various topical applications, both stimulant and sedative, have been recommended, in order to allay the violence of inflammation. If the operation for the insertion of matter is not unnecessarily severe, nor the pustule irritated by friction, or pressure, or other violence, no such applications are necessary. Nevertheless, if either the anxiety of the professional man, or the importunity of a tender parent, should demand a deviation from this general rule, any of the following remedies may be had recourse to. The pustule may be touched with very diluted sulphuric acid; which should be permitted to remain on the part half a minute, and than be washed off with a sponge dipped in cold water. This has been ignorantly, or artfully, called an escharotic; but any one who tries the application will soon discover, that its operation is mild and harmless.

To avoid cavil and misrepresentation, it is better to apply a saturnine lotion; compresses, dipped in such a lotion, may be applied at any time when inflammation runs high, and renewed as oc-

If the pustule should chance to be broken, a drop of the liquor plumbi acetatis undiluted, may be applied as an exsiceant; but if ulceration threatens to become obstinate, or extensive, a mild cataplasm is the best resource. In case the ulceration is only superficial, and not attended with immoderate inflammation, a bit of any adhe-sive plaster, spread on linen, will prove the most convenient dressing, and seldom fail of success. It will, in general, be unnecessary to renew it oftener than every other day.

These minus: observations no one will despise,

unless there be any person so ignorant as not to know that the care of the arm is almost the whole duty of the medical practitioner in vaccine inocu-lation; and that nothing disgusts the public so rauch against the practice, as a sore arm, and the

ill consequences which, from a neglect of that

symptom, too often ensue.

When fluid virus cannot be procured, it is necessary to be cautious how it is preserved in a dry state. The most improper mode is that of keeping it on a lancet; for the metal quickly rusts, and the vaccine matter becomes decomposed. This method, however, is as likely to succeed as any, when the matter is not to be kept above two or three days. If the virus be taken on glass, care must be taken not to dilute it much; otherwise it

will probably fail. Cotton thread is a very commodious vehicle. If it is intended to be sent to any considerable distance, it ought to be repeatedly dipped in the virus. No particular caution is necessary with regard to the exclusion of air; nevertheless, as it can be done with so little trouble, and is more satisfactory to those who receive the matter, it is better to comply with the practice. On this account it may be enclosed in a glass tube, or in a tobacco-pipe staled at each end, or between two square bits of glass, which may, if necessary, be also charged with the matter, and wrapped in gold-heater's skin.

gold-beater's skin. Nothing is more destructive to the efficacy of cow-pox matter than heat: on this account it must not be dried near the fire, nor kept in a warm place. The advantage of inserting it in a fluid state is so great, that it is to be wished every practitioner would endeavour to keep a constant supply for his company to his constant supply for his own use, by inoculating his patients in succession, at such periods as are most likely to

succession, at such periods as are most likely to answer that purpose.

The rapidity with which this practice now spreads in various parts of the globe, justifies our cherishing a hope, that it will ere long extinguish that most dreadful pestilence, and perpetual bane of human felicity, the small-pox.

Va'RIUS. (From varus, unequal: so called from the irregularity of its shape.) The cuboid bone was formerly called os varium, from its irregular shape.

regular shape. (From varus, i. e. obtortus.) dilatation of a vein. A genus of disease in the Class Locales, and Order Tumores, of Cullen; known by a soft tumour on a vein which does not pulsate. Varicose veins mostly become serpentine, and often form a plexus of knots, especially in the

groins and scrotum.
VAROLI, COSTANZO, was born at Bologna. in 1542, and became a professor of physic and surgery in his native city. At thirty he was invited by Pope Gregory XIII. to settle at Rome as his first physician, and professor in the College of Sapienza. He was advancing in reputation by his anotomical discoveries as well as in his anotomical discoveries. his anatomical discoveries, as well as in his prac-tice, when a premature death cut him off in 1573. He was particularly distinguished in the Anatomy of the Brain, which he described in his Work "De Nervis Opticis, &c.:" and among the parts discovered, or more accurately demonstrated by him, was that formed by the union of the crura cerebri, and cerebelli, which has been since called the Pons Varoli, and which gives origin to several nerves. After his death was published "De Resolutione Corporis Humani," an anatomi-cal compendium, chiefly according to the ancients, but with several new observations.

VA'RUS. See Ionthus. VAS. (Vas, vasis. n.; from vasum; hence in the plural, vasa, orum.; à vescendo, because they convey drink.) A vessel: applied to arteries, veins, ducts, &c.
VAS DEFERENS. A duct which arises from the

epididymus, and passes through the inguinal ring

in the spermatic cord into the cavity of the pelvis, and terminates in the vesicula seminalis. Its use and terminates in the vesicula seminalis. Its use is to convey the semen secreted in the testicle, and brought to it by the epididymus into the vesi-

VA'SA BREVIA. The arteries which come from the spleen, and run along the large arch of the stomach to the diaphragm.

VASA VORTICOSA. The contorted vessels of the choroid membrane of the eye. VA'STUS. (So called from its size.) A name

VASTUS EXTERNUS. A large, thick, and fleshy muscle, situated on the outer side of the thigh: it arises by a broad thick tendon, from the lower and anterior part of the great trochanter, and up-per part of the linea aspera; it likewise adheres by fleshy fibres, to the whole outer edge of that rough line. Its fibres descend obliquely forwards, and after it has run four or five inches downwards, we find it adhering to the anterior surface and outer side of the cruræus, with which it continues to be connected to the lower part of the thigh, where we see it terminating in a broad tendon, which is inserted into the upper part of the patella laterally, and it sends off an aponeurosis that adheres to the head of the tibia, and is continued down the leg.

VASTUS INTERNUS. This muscle, which is less considerable than the vastus externus, is situated at the inner side of the thigh, being sepa-

rated from the preceding by the rectus.

It arises tendinous and fleshy from between the fore-part of the os femoris, and the root of the lesser trochanter, below the insertion of the psoas magnus, and the iliacus internus; and from all the inner side of the linea aspera. Like the vastus externus it is connected with the cruræus, but it continues longer fleshy than that muscle. A little above the knee we see its outer edge uniting with the inner edge of the rectus, after which it is inserted tendinous into the upper part and inner side of the patella, sending off an aponeurosis which adheres to the upper part of the tibia.

VEGETABLE. Vegetabilis. One of the three great divisions of nature. The most obvious

difference between vegetables and animals is, that the latter are, in general, capable of conveying themselves from place to place; whereas vegeta-bles, being fixed in the same place, absorb, by means of their roots and leaves, such support as is

within their reach.

The nutrition or support of plants appears to require water, earth, light, and air. There are various experiments which have been instituted to show, that water is the only aliment which the root draws from the earth. Van Helmont planted a willow, weighing fifty pounds, in a certain quantity of earth covered with sheet-lead; he watered it for five years with distilled water; and at the end of that time the tree weighed one hundred and sixty-nine pounds three ounces, and the earth in which it had vegetated was found to have suffered a loss of no more than three ounces. Boyle repeated the same experiment upon a plant, which at the end of two years weighed fourteen pounds more, without the earth in which it had vegetated having lost any perceptible portion of

Duhamel and Bonnet supported plants with moss, and fed them with mere water: they observed, that the vegetation was of the most vigorous kind; and the naturalist of Geneva observes, that the flowers were more odoriferous, and the fruit of a higher flavour. Care was taken to change the supports before they could suffer any alteration. Tillet has likewise raised plants, more especially of the gramineous kind, in a similar manner, with this difference only, that his supports were pounded glass, or quartz in powder. Hales has observed, that a plant, which weighed three pounds, gained three ounces after a heavy Do we not every day observe hyacinths and other bulbous plants, as well as gramineous plants, raised in saucers or bottles containing mere water? And Braconnet has lately found mustard-seed to germinate, grow, and produce plants, that came to maturity, flowered, and ripened their seed, in litharge, flowers of sulphur, and very small unglazed shot. The last appeared least favourable to the growth of the plants, apparently because their roots could not penetrate between it so easily.

All plants do not demand the same quantity of water; and nature has varied the organs of the several individuals conformably to the necessity of their being supplied with this food. Plants which transpire little, such as the mosses and the lichens, have no need of a considerable quantity of this fluid; and accordingly they are fixed upon dry rocks, and have scarcely any roots; but plants which require a large rocks which which require a larger quantity, have roots which extend to a greater distance, and absorb humidity throughout their whole surface.

The leaves of plants have likewise the property of absorbing water, and of extracting from the atmosphere the same principle which the root draws from the earth. But plants which live in the water, and as it were swim in the element which serves them for food, have no need of roots; they receive the fluid at all their pores; and we accordingly find, that the fucus, the ulva,

&c. have no roots whatever.

The dung which is mixed with earths, and decomposed, not only affords the alimentary princi-ples we have spoken of, but likewise favours the growth of the plant by that constant and steady heat which its ulterior decomposition produces. Thus it is that Fabroni affirms his having observed the developement of leaves and flowers in that part of a tree only, which was in the vicinity of a heap of dung.

From the preceding circumstances it appears, that the influence of the earth in vegetation is almost totally confined to the conveyance of water, and probably the elastic products from putrefying

Substances, to the plant.

Vegetables cannot live without air. From the experiments of Priestley, Ingenhousz, and Sennebier, it is ascertained, that plants absorb the azotic part of the atmosphere; and this principle appears to be the cause of the fertility which arises from the use of putrefying matters in the form of manure. The carbonic acid is likewise absorbed by vegetables, when its quantity is small.

If in large quantity, it is fatal to them.

Chaptal has observed, that carbonic acid pre-

dominates in the fungus, and other subterraneous plants. But, by causing these vegetables, to-gether with the body upon which they were fixed, to pass, by imperceptible gradations, from an almost absolute darkness, into the light, the acid very nearly disappeared; the vegetable fibres be-ing proportionally increased, at the same time that the resin and colouring principles were developed, which he ascribes to the oxygen of the same acid. Sennebier has observed, that the plants which he watered with water impregnated with carbonic acid, transpired an extraordinary quantity of oxygen of the same acid. gen, which likewise indicates a decomposition of the acid.

Light is almost absolutely necessary to plants. In the dark they grow pale, languish, and die. The tendency of plants towards the light is re-

markably seen in such vegetation as is effected in a chamber or place where the light is admitted on one side; for the plant never fails to grow in that direction. Whether the matter of light be condensed into the substance of plants, or whether it act merely as a stimulus or agent, without which the other requisite chemical processes cannot be

effected, is uncertain.

It is ascertained, that the processes in plants serve, like those in animals, to produce a more equable temperature, which is for the most part above that of the atmosphere. Dr. Hunter, quoted by Chaptal, observed, by keeping a thermometer plunged in a hole made in a sound tree, that it constantly indicated a temperature several that it constantly indicated a temperature several degrees above that of the atmosphere, when it was below the fifty-sixth division of Fahrenheit; was below the miy-sixth division of Famelines, whereas the vegetable heat, in hotter weather, was always several degrees below that of the atmosphere. The same philosopher has likewise observed, that the sap which, out of the tree, would freeze at 32°, did not freeze in the tree unless the cold were augmented 15° more.

The vegetable heat may increase or diminish by several causes, of the nature of disease; and it may even become perceptible to the touch in very

cold weather, according to Buffon.

The principles of which vegetables are composed, if we pursue their analysis as far as our means have hitherto allowed, are chiefly carbon, hydrogen, and oxygen. Nitrogen is a constituent principle of several, but for the most part in small quantity. Potassa, soda, lime, magnesia, silex, alumina, sulphur, phosphorus, iron, manganese, and muriatic acid, have likewise been reckoned in the number; but some of these occur only occasionally, and chiefly in very small quantities; and are scarcely more entitled to be considered as belonging to them than gold, or some other substances, that have been occasionally procured from their decomposition.

The following are the principal products of ve-

1. Sugar. Crystallises. Soluble in water and alkohol. Taste sweet. Soluble in nitric acid,

and yields oxalic acid. Sarcocol. Does not crystallise. Soluble in water and alkohol. Taste bitter sweet. Soluble

in nitric acid, and yields oxalic acid.

S. Asparagin. Crystallises. Taste cooling and nauseous. Soluble in bot water. Insoluble in alkohol. Soluble in nitric acid, and converted into bitter principle and artificial tannin.

4. Gum. Does not crystallise. Taste insipid. Soluble in water, and forms mucilage. Insoluble

in alkohol. Precipitated by silicated potassa. Soluble in nitric acid, and forms mucous and oxa-

5. Ulmin. Does not crystallise. Taste insi-pid. Soluble in water, and does not form mucilage. Precipitated by nitric and oxymuriatic acids in the state of resin. Insoluble in alkohol.

- 6. Inulin. A white powder. Insoluble in cold water. Soluble in boiling water; but precipitates unaltered after the solution cools. Insoluble in alkohol. Soluble in nitric acid, and yields oxalic
- 7. Starch. A white powder. Taste insipid. Insoluble in cold water. Soluble in hot water; opaque and glutinous. Precipitated by an infusion of nutgalls; precipitate redissolved by a heat of 120°. Insolube in alkohol. Soluble in dilute nitric acid, and precipitated by alkohol. With nitric acid yields oxalic acid and a waxy matter. 8. Indigo. A blue powder. Taste insipid. Insoluble in water, alkohol, æther. Soluble in

sulphuric acid. Soluble in nitric acid, and converted into bitter principle and artificial tannin.

9. Gluten. Forms a ductile elastic mass with water. Partially soluble in water; precipitated by infusion of nutgalls and oxygenised muriatic acid. Soluble in acetic acid and muriatic acid. Insoluble in alkohol. By fermentation becomes viscid and adhesive, and then assumes the proper-ties of cheese. Soluble in nitric acid and yields oxalic acid.

10. Albumen. Soluble in cold water. Coagulated by heat, and becomes insoluble. Insoluble in alkohol. Precipitated by infusion of nutgalls.

Soluble in nitric acid. Soon putrefies.

11. Fibrin. Tasteless. Insoluble in water and alkohol. Soluble in diluted alkalies, and in nitric acid. Soon putrefies.

12. Gelatin. Insipid. Soluble in water. Does not coagulate when heated. Precipitated by in-

fusion of galls.

13. Bitter principle. Colour yellow or brown. Taste bitter. Equally soluble in water and alko-hol. Soluble in nitric acid. Precipitated by nitrate of silver.

14. Extractive. Soluble in water and alkohol. Insoluble in other. Precipitated by oxygenised muriatic acid, muriate of tin, and muriate of alu-

mina; but not by gelatin. Dyes fawn colour.

15. Tannin. Taste astringent. Soluble in water and in alkohol of 0.810. Precipitated by gelatin, muriate of alumina, and muriate of tin.
16. Fixed oils. No smell. Insoluble in water

and alkohol. Forms soaps with alkalies. Coagulated by earthy and metallic salts.

17. Wax. Insoluble in water. Soluble in al-

kohol, æther, and oils. Forms soap with alkalies.

Fusible.

18. Volatile oil. Strong smell. Insoluble in water. Soluble in alkohol. Liquid. Volatile. Oily. By nitric acid inflamed, and converted into resinous substances.

19. Camphor. Strong odour. Crystallises. Very little soluble in water. Soluble in alkohol, oils, acids. Insoluble in alkalies. Burns with a clear flame, and volatilises before melting.

20. Birdlime. Viscid. Taste insipid. Insoluble in water. Partially soluble in alkohol. Very soluble in æther. Solution green.
21. Resins. Solid. Melt when heated. In-

soluble in water. Soluble in alkohol, ather, and alkalies. Soluble in acetic acid. By nitric acid converted into artificial tannin.

22. Guaiacum. Possesses the characters of resins; but dissolves in nitric acid, and yields ox-alic acid and no tannin.

23. Balsams. Possesses the characters of the resins, but have a strong smell; when heated, ben-zoic acid sublimes. It sublimes also when they are dissolved in sulphuric acid. By nitric acid converted into artificial tannin.

24. Caoutchouc. Very elastic. Insoluble in water and alkohol. When steeped in other, re-

duced to a pulp, which adheres to every thing. Fusible and remains liquid. Very combustible.

25. Gum Resins. Form milky solutions with water, transparent with alkohol. Soluble in alkalies. With nitric acid converted into tannin.

Strong smell. Brittle, opaque, infusible.

26. Cotton. Composed of fibres. Tasteless.

Very combustible. Insoluble in water, alkohol, and æther. Soluble in alkalies. Yields oxalic acid to nitrie acid.

27. Suber. Burns bright, and swells. Converted by nitric acid into suberic acid and wax. Partially soluble in water and alkohol.

28. Wood. Composed of fibres. Tasteless.

Insoluble in water and alkohol. Soluble in weak alkaline lixivium, Precipitated by acids. Leaves much charcoal when distilled in a red heat. Soluble in nitric acid, and yields oxalic acid.

To the preceding we may add, emetin, fungin, hematin, nicotin, pollenin; the new vegetable alkalies, aconita, atropia, brucia, cicuta, datura, delphia, hyosciama, morphia, picrotoxia, strych-

nia, veratria; and the various vegetable acids.

Veil of mosses. See Calyptra.

VEIN. Vena. A long membranous canal, which continually becomes wider, does not rulsate, and returns the blood from the arteries to the heart. All veins originate from the extremities of arteries only, by anastomosis, and terminate in the auricles of the heart; e. g. the venæ cavæ in the right, and the pulmonary veins in the left auricle. They are composed, like arteries, of three tunics, or coats, which are much more slender than in the arteries, and are supplied internally with semilunar membranes, or folds, called valves. Their use is to return the blood to the

The blood is returned from every part of the body, except the lungs, into the right auricle, from

three sources:

1. The vena cava superior, which brings it from the head, neck, thorax, and superior ex-

2. The vena cava inferior, from the abdomen and inferior extremities.

S. The coronary vein receives it from the coronary arteries of the heart.

1. The vena cava superior. This vein terminates in the superior part of the right auricle, into which it evacuates the blood, from the right and left subclavian vein, and the vena azygos. The right and left subclavian veins receive the blood from the head and upper extremities, in the following manner. The veins of the fingers, called digitals, receive the blood from the digital

arteries, and empty it into

The cephalic of the thumb, which runs on the back of the hand along the thumb, and evacuates itself into the external radial.

The salvatella, which runs along the little finger, unites with the former, and empties its blood into the internal and external cubital veins. At the bend of the fore-arm are three veins, called the great cephalic, the basilic, and the median.

The great cephalic runs along the superior part of the fore-arm, and receives the blood from the

external radial.

The basilic ascends on the under side, and receives the blood from the external and internal cubital veins, and some branches which accom-

pany the brachial artery, called venæ satellites.

The median is situated in the middle of the fore-arm, and arises from the union of several branches. These three veins all unite above the

bend of the arm, and form

The brachial vein, which receives all their blood, and is continued into the axilla, where it is called

The axillary vein. This receives also the blood from the scapula, and superior and inferior parts of the chest, by the superior and inferior thoracic vein, the vena muscularis, and the sca-

The axillary vein then passes under the clavi-cle, where it is called the subclavian, which unites with the external and internal jugular veins, and the vertebral vein which brings the blood from the vertebral sinuses; it receives also the blood from the mediastinal, pericardiac, dia-phragmatic, thymic, internal mammary and larangeal veins, and then unites with its fellow, to form the vena cava superior, or, as it is sometimes called, vena cava descendens.

The blood from the external and internal parts of the head and face is returned in the following manner into the external and internal jugulars, which terminate in the subclavians.

The frontal, angular, temporal, auricular, sublingual, and occipital veins, receive the blood from the parts after which they are named; these all converge to each side of the neck, and form a

trunk, called the external jugular vein.

The blood from the brain, cerebellum, medulla oblongata, and membranes of these parts, is received into the lateral sinuses, or veins of the dura mater, one of which empties its blood through the foramen lacerum in basi cranii on each side into the internal jugular, which descends in the neck by the carotid arteries, receives the blood from the thyroideal and internal maxillary veins, and empties itself into the subclavians within the thorax.

The vena azygos receives the blood from the bronchial, superior asophageal, vertebral, and intercostal veins, and empties it into the superior

2. Vena cava inferior. The vena cava inferior is the trunk of all the abdominal veins and those of the lower extremities, from which parts the blood is returned in the following manner. The veins of the toes, called the digital veins, receive the blood from the digital arteries, and form on the back of the foot three branches, one on the great toe, called the cephalic, another which runs along the little toe, called the vena saphena, and a third on the back of the foot, vena dorsalis pedis; and those on the sole of the foot evacuate themselves into the plantar veins.

The three veins on the upper part of the foot coming together above the ankle, form the anterior tibial; and the plantar veins with a branch from the calf of the leg, called the sural vein, from the posterior tibial; a branch also ascends in the direction of the fibula, called the peroneal These three branches unite before the ham, into one branch, the subpoliteal vein, which ascends through the ham, carrying all the blood from the foot; it then proceeds upon the anterior part of the thigh, where it is termed the crural or femoral vein, receives several muscular branches, and passes under Poupart's ligament into the cavity of the pelvis, where it is called the external iliac.

The arteries which are distributed about the pelvis evacuate their blood into the external hamorrhoidal veins, the hypogastric veins, the in-ternal pudendal, the vena magna ipsius penis, and obturatory veins, all of which unite in the pelvis, and form the internal iliac vein.

The external iliac vein receives the blood from the external pudendal veins, and then unites with the internal iliac at the last vertebra of the loins; after which it forms with its fellow the vena cava inferior or ascendens, which ascends on the right side of the spine, receiving the blood from the sacral, lumbar, emulgent, right spermatic veins, and the vena cava hepatica; and having arrived at the diaphragm, it passes through the right feramen, and enters the right auricle of the heart, into which it evacuates all the blood from the ab-

dominal viscera and lower extremities.

Vena cava hepatica. This vein ramifies in the substance of the liver, and brings the blood into the vena cava inferior from the branches of the vena porta, a great vein which carries the blood from the abdominal viscera into the sub-stance of the liver. The trunk of this vein, about the fissure of the liver in which it is situ-

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ated, is divided into the hepatic and abdominal portions. The abdominal portion is composed of the splenic, meseraic, and internal hamorrhoidal veins. These three venous branches carry all the blood from the stomach, spleen, pancreas, omentum, mesentery, gall-bladder, and the small and large intestines, into the sinus of the vena portæ. The hepatic portion of the vena portæ enters the substance of the liver, divides into interest the substance of the liver, divides into interest the substance of the liver, divides to the hile. numerable ramifications, which secrete the bile, and the superfluous blood passes into correspond-

ing branches of the vena cava hepatica.

The action of the veins. Veins do not pulsate; the blood which they receive from the arteries flows through them very slowly, and is conveyed to the right auricle of the heart, by the contractility of their coats, the pressure of the blood from the arteries, called the vis a tergo, the contraction of the muscles, and respiration; and it is prevented from going backwards in the vein by

the valves, of which there are a great number.

Veinless leaf. See Avenius.

Veiny leaf. See Venosus.

VEJUCA DU GUACO. A plant which has the power of curing and preventing the bite of venomous serpents.

VELAME'NTUM SOMBYCINUM. The interior

soft membrane of the intestines.

VE'LUM. A veil.

VELUM PENDULUM PALATI. Velum; Velum palatinum. The soft palate. The soft part of the palate, which forms two arches, affixed laterally to the tongue and pharynx.

VELUM PUPILLE. See Membrana pupillaris.

VENA. (From venio, to come; because the

blood comes through it.) A vein. See Vein.

VENA AZYGOS. See azygos vena.

VENA MEDINENSIS. See Medinensis vena.

VENA PORTÆ. (Vena portæ, à portando; because through it things are carried.) Vena portarum. The great vein, situated at the entrance of the liver which receives the blood from the of the liver, which receives the blood from the abdominal viscera, and carries it into the sub-stance of the liver. It is distinguished into the hepatic and abdominal portion: the former is ra-mified through the substance of the liver, and carries the blood destined for the formation of the bile, which is returned by branches to the trunk of the vena cava; the latter is composed of three branches; viz. the splenic, mesenteric, and internal hæmorrhoidal veins. See Vein.

VENÆ LACTEÆ. The lacteal absorbents were so called. See Lacteals.

VENEREAL. (Venereus; from Venus, because it belongs to acts of venery.) Of or belonging to the sexual intercourse.

enereal disease. See Gonorrhaa, and Sy-

philis.

VENOSUS. Veiny. Applied by botanists to a leaf which has the vessels, by which it is nourished, branched, subdivided, and more or less prominent, forming a net-work over either or both its surfaces; as in Cratægus, Pyrolus terminalis,

VE'NTER. A term formerly applied to the larger circumscribed cavities of the body, as the

abdomen and thorax.

VENTRICLE. (Ventriculus; from venter.)
A term given by anatomists to the cavites of the brain and heart. See Cerebrum, and Heart. VENTRICULUS PULMONARIS. The right ven-

tricle of the heart.

VENTRICULUS SUCCENTURIATUS. That portion of the duodenum, which is surrounded by the peritoneum, is sometimes so large as to resemble a second stomach, and is so called by some writers. VENTRILOQUISM. Gastriloquism. En-

gustrimythus. The formation of the voice within the mouth in such a way, as to imitate other voices than that which is natural to the person, and so as not to be seen to move the lips. Nothing is more easy to man than to imitate the different sounds he hears: this in fact he performs in many circumstances. Many persons imitate perfectly the voice and pronunciation of others; actors, for example. Hunters imitate the different cries of the game, and thus succeed in decoying it into

This faculty of imitating the different sounds, has given rise to the art called ventriloquism; but the persons who exercise this art, have no organisation different from that of other men; they require only to have the organs of voice and speech very perfect, in order that they may readily pro-

duce the necessary sounds.

The basis of this art is easily understood. We have found by experience, instinctively, that sounds are changed by many causes: for example, that they become feeble, less distinct, and that their expression changes, according as they are more distant from us; a man who is at the bottom of a well wishes to speak to persons who are at the top; but his voice will not reach their ears until it has received certain modifications, which depend upon the distance and the form of the tube through which it passes.

If a person remark these modifications with care, and endeavour to imitate them, he will produce acoustic illusions, which would be equally deceiving to the ear as the observation of objects through a magnifying glass is to the eye. The error will be complete if he employ those decep-

error will be complete if he employ those decep-tions which are necessary to distract the attention.

These illusions will be numerous in proportion to the talents of the performer; but we must not imagine that a ventriloquist produces vocal sounds, and articulates, differently from other people. His voice is formed in the ordinary man-ner; only he is capable of modifying, according to his pleasure, the volume, the expression, &c. of it; and with regard to the words that he pronounces without moving his lips, he takes care to choose those into which no labial consonants enter, otherwise he would be obliged to move his lips. This art is, in certain respects, for the ear what painting is for the eye.

VE'NUS. Copper was formerly so called by

the chemists.

VERATRIA. Veratrine. A new vegetable alkali, discovered lately by Pelletier and Caventon, in the veratrum sabatilla, or cevadilla, the veratrum album, or white hellebore, and the col-

chicum autumnale, or meadow saffron.

The seeds of cevadilla, after being freed from an unctoous and acrid matter by wther, were di-gested in boiling alkohol. As this infusion cooled, a little wax was deposited; and the liquid being evaporated to an extract, redissolved in water, and again concentrated by evaporation, parted with its colouring matter. Acetate of lead was now poured into the solution, and an abundant yellow precipitate fell, leaving the fluid nearly colourless. The excess of lead was thrown down by sulphuretted hydrogen, and the filtered liquor being concentrated by evaporation, was treated with magnesia, and again filtered. The precipitate, boiled in alkohol, gave a solution, which on evaporation, left a pulverulent matter, extremely bitter, and with decidedly alkaline characters. It was at first yellow, but by solu-tion in alkohol, and precipitation by water, was obtained in a fine white powder.

The precipitate by the acetate of lead, gave, on examination, gallic acid; and hence it is con-

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cluded, that the new alkali existed in the seed as

Veratria was found in the other plants above mentioned. It is white, pulverulent, has no odour, but excites violent sneezing. It is very acrid, but not bitter. It produced violent vomiting in very small doses, and, according to some experiments, a few grains may cause death. It is very little soluble in cold water. Boiling water dissolves about 1-1000 part, and becomes acrid to the taste. It is very soluble in alkohol, and rather less soluble in ather.

VERATRINE. See Veratria.
VERATRINE. 1. The name of a genus of plants in the Linnwan system. Class, Polygamia; Order, Monacia.

2. The pharmacopæial name of white helle-

bore. See Veratrum album. VERATRUM ALBUM. Helleborus albus; Elleborum album: White hellebore, or veratrum. Veratrum—racemo supra-decomposito, corollis erectis, of Linnæus. This plant is a native of Italy, Switzerland, Austria, and Russia. Every part of the plant is extremely acrid and poisonous. The dried root has no particular smell, but a durable passesses and hitter texts between the possesses. ble, nauseous, and bitter taste, burning the mouth and fauces: when powdered, and applied to issues, or ulcers, it produces griping and purging; if snuffed up the nose, it proves a violent sternutato-ry. Gesner made an infusion of half an ounce of this root with two ounces of water; of this he took two drachms, which produced great heat about the scapulæ and in the face and head, as well as the tongue and throat, followed by singultus, which continued till vomiting was excited. Bergius also experienced very distressing symptoms, upon tasting this infusion. The root, taken in large doses, discovers such acrimony, and operates by the stomach and rectum with such violence, that blood is usually discharged; it likewise acts very powerfully upon the nervous system, producing great anxiety, tremors, vertigo, syncope, aphonia, interrupted respiration, sinking of the pulse, convulsions, spasms, and death. Upon opening those who have died of the effects of this poison, the stomach discovered marks of inflammation, with corrosions of its internal coat. - The ancients exhibited this active medicine in maniacal cases, and, it is said, with success. The experience of Greding is somewhat similar: out of twenty-eight cases, in which he exhibited the bark of the root collected in the spring, five were cured. In almost every case that he relates, the medicine acted more or less upon all the excretions; vemiting and purging were very generally produced, and the matter thrown off the stomach was constantly mixed with bile; a florid redness frequently appeared on the face, and various cutaneous efflorescences upon the body; and in some, pleuritic symptoms, with fever, supervened, so as to require bleeding; nor were the more alarming affections of spasms and convulsions unfrequent. Critical evacuations were also very evident; many sweating profusely, in some the urine was considerably increased, in others the saliva and mucous discharges: the uterine obstructions, of long duration, were often removed by its use. Veratrum has likewise been found useful in epilepsy, and other convulsive complaints: but the diseases in which its efficacy seems least equivocal, are those of the skin, as itch, and different prurient eruptions, herpes, morbus pediculosus, tepra, scro-phula, &c.; and in many of these it has been successfully employed both internally and externally. As a powerful stimulant and irritating medicine, its use has been resorted to in desperate cases only, and even then it ought first to be ex-

hibited in very small doses, as a grain, and in a diluted state, and to be gradually increased, according to the effects, which are generally of an alarming nature. The active ingredient of this plant is an alkali lately detected. See Veratria.

VERATRUM NIGRUM. See Helleborus niger. VERATRUM SABADILLA. Cevadilla Hispanorum; Sevadilla, Sabadilla; Hordeum causticum; Canis interfector. Indian caustic barley. The plant whose seeds are thus denominated. is a species of veratrum: they are powerfully caustic, and are administered with very great success as a vermituge. They are also diuretic and emetic. The dose to a child, from two to four years old, is two grains; from hence to eight, five grains; from eight to twelve, ten grains. A new alkali has been detected in the

seeds of this plant. See Veratria.

VERBA'SCUM. (Quasi barbascum, from its hairy coat.) 1. The name of a genus of plants in the Linnwan system. Class, Pentan-

dria; Order, Monogynia.
2. The pharmacopæial name of the yellow and

black mullein.

VERBASCUM NIGRUM. The systematic name of the black mullein. Candela regia; Tapsus barbatus; Candelaria; Lanaria. The Ver-bascum nigrum, and Verbascum thapsus appear to be ordered indifferently by this name in the pharmacopæias. The flowers, leaves, and roots, are used occasionally as mild adstringents. The leaves possess a roughish taste, and promise to be of service in diarrhoas and other debilitated states of the intestines.

VERBASCUM THAPSUS. The systematic name of the yellow mullein. See Verbascum ni-

VERBE/NA. VERBE/NA. (Quasi herbena, a name of distinction for all herbs used in sacred rites.)
Vervain. 1. The name of a genus of plants in the Linnaan system. Class, Decandria; Order, Monogynia.
2. The pharmacopoial name of the vervain.

See Verbena officinalis.

VERBENA FRAMINA. The hedge mustard is sometimes so called. See Erysimum alliaria.

VERBENA OFFICINALIS. The systematic name of Verbenaca; Peristerium; Hiero-botane; Herba sacra; Vervain. This plant is destitute of odour, and to the taste manifests but a slight degree of hittorness and adetringence. degree of bitterness and adstringency. In former times the verbena seems to have been held sacred. and was employed in celebrating the sacrificial rites; and with a view to this, more than the natural power of the plant, it was worn suspended about the neck as an amulet. This practice, thus founded on superstition, was, however, in process of time, adopted in medicine; and, therefore, to obtain its virtues more effectually, the vervain was directed to be bruised before it was appended to the neck; and of its good effects thus used for inveterate headaches, Forestus relates a remarkable instance. In still later times it has been employed in the way of cataplasm, by which we are told the most severe and obsti-nate cases of cephalalgia have been cured, for which we have the authorities of Etmuller, Hartman, and more especially De Haen. Not-withstanding these testimonies in favour of ver-vain, it has deservedly fallen into disuse in Britain; nor has the pamphlet of Mr. Morley, written professedly to recommend its use in scrophulous affections, had the effect of restoring its medical character. This gentleman directs the root of vervain to be tied with a yard of white satin riband round the neck, where it is to remain till the patient recovers. He also has recourse to

infusions and ointments prepared from the leaves of the plant, and occasionally calls in aid the

verblights. Arugo. An impure subacetate of copper. It is prepared by stratifying copper plates with the husks of grapes, after the expression of their juice, and when they have been kept for some time imperfectly exposed to be a significant or some time imperfectly exposed to be a significant or some time imperfectly exposed to the air, in an apartment warm but not too dry, so as to pass to a state of fermentation, whence a quantity of vinegar is formed. The copper plates are placed in jars in strata, with the husks thus prepared, which are covered. At the end of twelve, fifteen, or twenty days these are opened : the plates have an efflorescence on their surfaces of a green colour and silky lustre: they are repeatedly moistened with water; and at length a a crust of verdigris is formed, which is scraped off by a knife, is put into bags, and dried by exposure of these to the air and sun. It is of a green colour, with a slight tint of blue.

In this preparation the copper is oxidized, probably by the atmospheric air, aided by the affinity of the acetic acid; and a portion of this acid remains in combination with the oxide, not sufficient, however, to produce its saturation. When acted on by water, the acid, with such a portion of oxide as it can retain in solution, are dissolved, and the remaining oxide is left undissolved. solved From this analysis of it by the action of water, Proust inferred that it consists of 45 of accetate of copper, 27 of black oxide of copper, and 30 of water, this water not being accidental, but existing in it in intimate combination.

Verdigris is used as a pigment in some of the processes of dyeing, and in surgery it is externally applied as a mild detergent in cleansing foul ulcers, or other open wounds. On account of its virulent properties, it ought not to be used as a medicine without professional advice; and in case any portion of this poison be accidently swallowed, emetics should be first given, and afterwards cold water, gently alkalized, ought to be drunk in abundance.

VERHEYEN, PHILIP, was born in 1648 at Vesbronck, in the country of Waes, and assumed the clerical profession; but an inflammation of his leg having rendered amputation necessary, he was determined afterwards to study medicine. He accordingly graduated and settled at Louvain, where he was nominated professor of anatomy in 1689, and four years after of surgery also. His application was indefatigable, so that he attained distinguished eminence, and attached to his school a great number of disciples. His celebrity was principally the result of a work, entitled, "Anatomia Corporis Humani," which passed through many editions, with improvements, and supermany editions, with improvements, and super-seded the compendium of Bartholine. He pub-lished also a Compendium of Medicine, a Trea-

tise on Fevers, &c. VERJUICE. An acid liquor prepared from grapes or apples, that are unfit to be converted into wine or cyder. It is also made from crabs. It is principally used in sauces and ragouts, though it sometimes forms an ingredient in medicinal compositions

VERMICULA'RIS. (From vermis, a worm.) Vermicular: shaped like or having the properties of a worm. Applied very generally in natural

VERMIFORM. (Vermiformis; from vermis, a worm, and forma, resemblance.) Wormlike.

VERMIFORM PROCESS. Protuberantia vermiformis. The substance which unites the two hemispheres of the cerebellum like a ring, forming a process. It is called vermiform, from its resemblance to the contortions of worms.

VERMIFUGE. (Vermifugus; from vermis, a worm, and fugo, to drive away. See Anthel-

VERMILION. See Cinnabar. VE/RMIS. A worm. See Worm.
VERMIS MORDICANS. Vermis repens.
species of herpetic eruption on the skin.

VERMIS TERRESTRIS. See Earth-worm. VERNATIO. (From ver, the spring.) This term is applied, like foliatus, to the manner in which the leaves are folded or wrapt up, and ex-

pand in the spring. See Germ.

VERNEY, GUICHARD-JOSEPH DU, was the son of a physician at Tours, and born in 1648.

After studying at Avignon, he removed, at nineteen, to Paris, where he acquired high reputation as an anatomical lecturer. He was admitted, nine years after, into the Academy of Sciences, whose memoirs he enriched by his researches in natural history. In 1679 he was nominated professor of anatomy at the Royal Gardens. His work on the Organ of Hearing appeared about four years after, and was translated into various languages. He continued the pursuit of natural history with great ardour, and even to the detriment of his health, yet he was enabled, by a good constitution, to reach his eighty-second year. He bequeathed his valuable anatomical preparations to the academy. After his death, a treatise on the Discases of the Bones was published from his manuscripts; and subsequently various other papers, under the title of "Euvres Anatomique."

VERO'NICA. 1. The name of a genus of plants in the Linnean system. Class, Diandria; Order, Monogynia. Speedwell.

2. The pharmacopæial name of the male veronica. See Veronica officinalis.

VERONICA BECCABUNGA. Beccabunga; Anagallis aquatica; Laver germanicum; Veroni-ca aquatica; Cepæa. Water-pimpernel and brooklime. The plant which bears these names is the Veronica-racemis lateralibus, foliis ovatis planis, caule repente, of Linnaus. It was formerly considered of much use in several diseases, and was applied externally to wounds and eases, and was applied externally to wounds and ulcers: but if it have any peculiar efficacy, it is to be derived from its antiscorbutic virtue. As a mild refrigerant juice, it is preferred where an acrimonious state of the fluids prevails, indicated by prurient eruptions upon the skin, or in what has been called the hot scurvy. To derive much advantage from it, the juice ought to be taken in large quantities, or the fresh plant eaten as food.

VERONICA OFFICINALIS. The systematic name of the plant which is called in the pharmacopæiss.

of the plant which is called in the pharmacopeiss Veronica mas; Thea germanica; Betonica pauli; Chamædrys spuria. Veronica—spicis lateralibus pedunculatis; foliis oppositis; caule procumbente, of Linnæus, is not unfrequent on dry barren grounds and heaths, as that of Hampstead, flowering in June and July. This plant was formerly used as a pectoral against coughs and asthmatic affections; but it is now

Justly forgotten.

VERRICULA'RIS TUNICA. The retina of the eye.

A wart, or thickening and in-VERRUCA. 1. A wart, or thickening and in-duration of the cuticle which is raised up in dif-ferent forms, mostly the size of a lentil or flat

2. In botany: applied to a small round promi-

nence on the inferior surface of funguses.

VERRUCA'RIA. (From Verruca, a wart; because it was supposed to destroy warts.) The Heliotropium europæum, or turnsole.

Warty: applied to such VERRUCOSUS. appearances on vegetables, as on the stem of the Euonymus verrucosus; and to the appearance on the goard seed vessel, as in the Cucurbita verru-

VE'RTEBRA. (Vertebra, a. f. ; from verto, to turn.) The spine is a long bony column, which extends from the head to the lower part of the trunk, and is composed of irregular hones, which

are called vertebræ.

The spine may be considered as being composed of two irregular pyramids, which are united to each other in that part of the loins where the last

of the lumbar vertebrie is united to the os sacrum.

The vertebræ, which form the upper and longest pyramid are called true vertebræ: and those which compose the lower pyramid, or the os sa-crum and coccyx, are termed false vertebræ, be-cause they do not in every thing resemble the others, and particularly because, in the adult state, they become perfectly immoveable, while the upper ones continue to be capable of motion. For it is upon the bones of the spine that the body turns, and their name has its derivation from the Latin verb verto, to turn, as observed above.

The true vertebræ, from their situations with respect to the neck, back, and loins, are divided into three classes, of cervical, dorsal, and lumbar vertebræ. We will first consider the general structure of all these, and then separately describe

their different classes.

In each of the vertebræ, as in other bones, we may remark the body of the bone, its processes and cavities. The body may be compared to part of a cylinder cut off transversely; convex before, and concave behind, where it makes part of the

cavity of the spine.

Each vertebra has commonly seven processes. The first of these is the spinous process, which is placed at the back part of the vertebra, and gives the name of spine to the whole of this bony canal. Two others are called transverse processes, from their situation with respect to the spine, and are placed on each side of the spinous process. The four others, which are called oblique processes, are much smaller than the other three. There are two of these on the upper, and two on the lower part of each vertebra, rising from near the basis of the transverse processes. They are sometimes called articular processes, because they are articulated with each other; that is, the two superior processes of one vertebra are articulated with the two interior processes of the vertebra above it; and they are called oblique pro-cesses, from their situation with respect to the processes with which they are articulated. These oblique processes are articulated to each other by a species of ginglymus, and each process is covered at its articulation with cartilage.

There is in every vertebra, between its body and apophyses, a foramen, large enough to admit a finger. These foramina correspond with each other through all the vertebræ, and form a long bony conduit, for the lodgment of the spinal

Besides this great hole, there are four notches on each side of every vertebra, between the oblique processes and the body of the vertebra. Two of these notches are at the upper, and two at the lower part of the bone. Each of the inferior notches, meeting with one of the superior notches of the vertebra below it, forms a foramen; whilst the superior notches do the same with the inferior notches of the vertebra above it. These four foramina form passages for blood-vessels, and for the nerves that pass out of the spine.

a substance, compressible like cork, which forms a kind of partition between the several vertebræ. This intervertebral substance seems, in the fœtus, to approach nearly to the nature of ligaments; in the adult it has a great resemblance to cartilage. When cut horizontally, it appears to consist of concentrical curved fibres: externally it is firmest and hardest; internally it becomes thinner and softer, till at length, in the centre, we find it in the form of a mucous substance, which facilitates the motions of the spine.

Genga, an Italian anatomist, long ago observed, that the change which takes place in these inter-vertebral cartilages, (as they are usually called,) in advanced life, occasions the decrease in stature, and the stooping forwards, which are usually to be observed in old people. The cartilages then become shrivelled, and consequently lose, in a great measure, their clasticity. But, besides this gradual effect of old age, these cartilages are subject to a temporary diminution, from the weight of the body in an erect posture, so that people who have been long standing, or who have carried a considerable weight, are found to be shorter than when they have been long in bed. Hence we are taller in the morning than at night. This fact, though seemingly obvious, was not ascertained till of late years. The difference in such cases depends on the age and size of the subject; in tall, young people, it will be nearly an inch; but in older, or shorter persons, it will be less consi-

Besides the connection of the several vertebra, by means of these cartilages, there are likewise many strong ligaments, which unite the bones of the spine to each other. Some of these ligaments are external, and others internal. Among the external figaments, we observe one which is com-mon to all the vertebræ, extending in a longitudi-nal direction, from the fore part of the body or the second vertebra of the neck, over all the other vertebræ, and becoming broader as it descends towards the os sacrum, where it becomes thinner, and gradually disappears. This external longitudinal ligament, if we may to call it, is strengthened by other shorter ligamentous fibres, which pass from one vertebra to another, throughout the whole spine. The internal ligament, the fibres of which, like the external one, are spread in a longitudinal direction, is extended over the back part of the bodies of the vertebræ, where they help to form the cavity of the spine, and reaches from the foramen of the occipital bone to the os

We may venture to remark, that all the verte-bræ diminish in density and firmness of texture, in proportion as they increase in size, so that the lower vertebræ, though larger, are not so heavy in proportion as those above them. In consequence of this mode of structure, the size of the vertebræ is increased without adding to their weight; and this is an object of no little importance in a part of the body, which, besides flexi-bility and suppleness, seems to require lightness as one of its essential properties.

In the tœtus, at the ordinary time of birth, each vertebra is found to be composed of three bony pieces, connected by cartilages which afterwards ossify. One of these pieces is the body of the bone; the other two are the posterior and lateral portions, which form the foramen for the medulla spinalis. The oblique processes are at that time complete, and the transverse processes beginning to be formed, but the spinous processes are totally

The cervical vertebræ are seven in number; The vertebræ are united together by means of their bodies are smaller and of a firmer texture

VER VER

tuan the other bones of the spine. The transverse processes of these vertebræ are short, and forked for the lodgment of muscles: and, at the bottom of each of these processes, there is a foramen, for the passage of the cervical artery and vein. The spinous process of each of these vertebræ is likewise shorter than the other vertebræ, and forked at its extremity; by which means it allows a more convenient insertion to the muscles of the neck. Their oblique processes are more deserving of that name than either those of the dorsal or lumbar vertebræ. The uppermost of these processes are slightly concave, and the low-ermost slightly convex. This may suffice for a general description of these vertebræ; but the first, second, and seventh, deserve to be spoken of more particularly. The first, which is called Atlas, from its supporting the head, differs from all the other vertebræ of the spine. It forms a kind of bony ring, which may be divided into its anterior and posterior arches, and its lateral portebræ is likewise shorter than the other vertebræ, anterior and posterior arches, and its lateral portions. Of these, the anterior arch is the smallest and flattest; at the middle of its convex fore-part we observe a small tubercle, which is here what the body is in the other vertebræ. To this tubercle a ligament is attached, which helps to strengthen the articulation of the spine with the os occipitis. The back part of this anterior portion is concave, and covered with cartilage, where it receives the odontoid process of the second vertebra. The posterior portion of the vertebra, or, more properly speaking, the posterior arch, is larger than the anterior one. Instead of a spinous process, we observe a rising, or tubercle, larger than that which we have just now described, on the fore-part of the bone. The lateral portions of the vertebra project, so as to form what are called the transverse processes, one on each side, which are longer and larger than the transverse processes of the other vertebra. They terminate in a roundish tubercle, the end of which has a slight bend downwards. Like the other trans-verse processes, they are perforated at their basis, for the passage of the cervical artery. But, besides these transverse processes, we observe, both on the superior and inferior surface of these latesurface, covered with cartilage, answering to the oblique processes in the other vertebræ. uppermost of these are oblong, and slightly con-cave, and their external edges rise somewhat higher than their internal brims. They receive the condyloid processes of the os occipitis, with which they are articulated by a species of ginglymus. The lowermost articulating surfaces, or the inferior oblique processes, as they are called, are large, concave, and circular, and are formed for receiving the superior oblique processes of the second vertebræ; so that the atlas differs from the rest of the cervical vertebræ in receiving the bones, with which it is articulated both above and below. In the focus we find this vertebra composed of five, instead of three pieces, as in the other vertebræ. One of these is the anterior arch; the other four are the posterior arch and the sides, each of the latter being composed of two pieces. The transverse process, on each side, remains long in a state of epiphysis with respect to the rest of the base. spect to the rest of the bone.

The second vertebra is called dentatus, from

the process on the upper part of its body, which has been, though perhaps improperly, compared to a tooth. This process, which is the most remarkable part of the vertebra, is of a cylindrical shape, slightly flattened, however, behind and before. Anteriorly it has a convex, smooth, articulating surface, where it is received by the

atlas, as we observed in our description of that vertebra. It is by means of this articulation that the rotatory motion of the head is performed; the articulation of the os occipitis with the superior oblique processes of the first vertebra, allowing only a certain degree of motion backwards and forwards, so that when we turn the face either to the right or left, the atlas moves upon this odontoid process of the second vertebra. But as the face cannot turn a quarter of a circle, that is, to the shoulder, upon this vertebra alone, with-out being liable to injure the medulla spinalis, we find that all the cervical vertebræ concur in this rotatory motion, when it is in any considerable degree; and indeed we see many strong ligamentous fibres arising from the sides of the odontoid process, and passing over the first vertebra, to the os occipitis, which not only strengthen the articulation of these bones with each other, but serve to regulate and limit their motion. It is on this account that the name of moderators has sometimes been given to these ligaments. The transverse processes of the vertebra dentata are short, inclined downwards and forked at their extremi-ties. Its spinous process is short and thick. Its superior oblique processes are slightly convex, and somewhat larger than the articulating surfaces of the first vertebra, by which mechanism the motion of that bone upon this second vertebra is performed with greater safety. Its inferior oblique processes have nothing singular in their

The seventh vertebra of the neck differs from the rest chiefly in having its spinous process of a greater length, so that, upon this account, it has been sometimes called vertebra prominens.

The dorsal vertebræ, which are twelve in number, are of a middle size, between the cervical and lumbar vertebrie; the upper ones gradually losing their resemblance to those of the neck, and the lower ones coming nearer to those of the loins. The bodies of these vertebræ are more flattened at their sides, more convex before, and more concave behind, than the other bones of the spine. Their upper and lower surfaces are horizontal. At their sides we observe two depressions, one at their upper, and the other at their lower edge, which, united with similar depressions in the vertebra above and below, form articulating surfaces, covered with cartilage, in which the heads of the ribs are received. These depressions, how-ever, are not exactly alike in all the dorsal vertebræ; for we find the head of the first rib articulated solely with the first of these vertebræ, which has therefore the whole of the superior articula-ting surface within itself, independent of the vertebra above it. We may likewise observe a similarity in this respect in the eleventh and twelfth of the dorsal vertebræ, with which the eleventh and twelfth ribs are articulated separately. Their spinous processes are long, flattened at the sides, divided at their upper and back part into two surfaces by a middle ridge, which is re-ceived by a small groove in the inner part of the spinous process immediately above it, and con-nected to it by a ligament. These spinous pro-cesses are terminated by a kind of round tubercle, which slopes considerably downwards, except in the three lowermost vertebræ, where they are shorter and more erect. Their transverse processes are of considerable length and thickness, and are turned obliquely backwards. Anteriorly they have an articulating surface, for receiving the tuberosity of the ribs, except in the eleventh and twelfth of the dorsal vertebræ to which the ribs are articulated by their heads only. In the last of these vertebrae the transverse processes are

very short and thick, because otherwise they would be apt to strike against the lowermost ribs,

when we bend the body to either side.

The lumbar vertebra, the lowest of the true vertebra, are five in number. They are larger than the dorsal vertebra. Their bodies are extremely prominent, and nearly of a circular form at their fore-part; posteriorly they are concave. Their intermediate cartilages are of considerable thickness, especially unteriorly, by which means the curvature of the spine forwards, towards the abdomen, in this part, is greatly assisted. Their spinous processes are short and thick, of considerable breadth, erect, and terminated by a kind of tuberosity. Their oblique processes are of considerable thickness; the superior ones are concave, and turned inwards; the inferior ones convex, and turned outwards. Their transverse processes are thin and long, except in the first and last vertebræ, where they are much shorter, that the lateral motions of the trunk might not be impeded. The inferior surface of all these vertebre is slightly oblique, so that the fore-part of the body of each is somewhat thicker than its hindpart; but this is more particularly observable in the lowermost vertebra, which is connected with the os sacrum. Many anatomists describe the os sacrum and the os coceygis when considering the bones of the spine, whilst others regard them as belonging more properly to the pelvis. These bones the reader may consult. It now remains to notice the uses of the spine. We find the spinal marrow lodged in this bony canal, secure from external injury. It defends the thoracic and abdominal viscera, and forms a pillar which supposts the head, and gives a general firmness to the ports the head, and gives a general firmness to the whole trunk.

To give it a firm basis, we find the bodies of the vertebræ gradually increasing in breadth as they descend; and to fit it for a variety of motion, it is composed of a great number of joints, with an intermediate elastic substance, so that to great firmness there is added a perfect flexibility.

We have already observed, that the lowermost and largest vertebræ are not so heavy in propor-tion as those above them; their bodies being more spongy, excepting at their circumference, where they are more immediately exposed to pressure; so that nature seems every where endeavouring to relieve us of an unnecessary weight of bone. But behind, where the spinal marrow is more exposed to injury, we find the processes composed of very hard bone; and the spinous processes are in general placed over each other in a slanting direction, so that a pointed instrument cannot easily get between them, excepting in the neck, where they are almost perpendicular, and leave a greater space between them. Hence, in some countries, it is usual to kill cattle by thrusting a pointed instrument between the occiput and the atlas, or between the atlas and the second vertebra. Besides these uses of the vertebra in defending the spinal marrow, and in articulating the several vertebræ, as is the case with the oblique processes, we shall find that they all serve to form a greater surface for the lodgment of muscles, and to enable the latter to act more powerfully on the trunk, by affording them a lever of considerable length.

In the neck, we see the spine projecting some-what forward, to support the head, which, without this assistance, would require a greater number of muscles. Through the whole length of the thorax it is sarried in a curved direction back-wards, and thus adds considerably to the cavity of the chest, and consequently affords more room to the lungs, heart, and large blood-vessels. In the

loins, the spine again projects forwards, in a direction with the centre of gravity, by which means the body is easily kept in an erect posture; for otherwise we should be liable to fall forwards. But, at its inferior part, it again recedes backwards, and helps to form a cavity called the pelvis, in which the urinary bladder, intestinum rec-

tum, and other viscera, are placed.

In a part of the body that is composed of so great a number of bones, and constructed for such a variety of motion, as the spine is, luxution is more to be expected than fracture; and this is very wisely guarded against in every direction, by the many processes that are to be found in each vertebra, and by the cartilages, ligaments, and other means of connection which we have

described as uniting them together.

VERTEBRAL. Vertebralis. Appertaining

to the vertebrae, or bones of the spine.

VERTEBRAL ARTERY. Arteria vertebralis. A branch of the subclavian, proceeding through the vertebræ to within the cranium, where, with its fellow, it forms the basilary artery, the internal auditory, and the posterior artery of the dura

VE'RTEX. VE'RTEX. (Verlex, icis. m.; from verto.)
The crown of the head. The os verticis is the

parietal bone.

VERTICALIA OSSA. See Parietal bones. VERTICALIS. Vertical. Perpendicular. VERTICALIS. Applied to leaves which have both sides at right angles with the horizon; as in Luctuca scariols.

VERTICELLUS. A whorl. The name of a species of inflorescence, in which the flowers surround the stem in a sort of ring.

From the insertion of the flowers, the vesture, and distance of the verticellus, it is called,

Pedunculatus; as in Milissa officinalis.
 Sessilis, in Mentha arvensis.

3. Dimidiatus, going half round ; as in Ballota disticha.

4. Nudus, without floral or other leaf; as in Salvia verticellata.

5. Brucleatus, in Ballota nigra.

6. Distans, in Salvia indica.

7. Confertus, when crowded together.

7. Confertus, when crowded together.
VERTICIS 05. See Parietal hones.
VERTIGO. Giddiness.
VERVAIN. See Verbena officinalis.
Vervain, female. See Erysimum alliaria.
VESA'LIUS, ANDREW, was born at Brussels about the year 1514. After pursuing his studies at different universities, and serving for two years professionally with the Imperial army, he settled to Pades, and taught hastomy with great approach to the pades. at Padua, and taught anatomy with great applause, which he subsequently continued at some other schools in Italy. In 1544, he became physician to Charles V., and resided chiefly at the Imperial Court. About twenty years after, in the midst of his professional career, an extraordinary circumstance occurred, which was the cause of his ruin. Being summoned to examine the body of a Spanish gentleman, and having begun the operation too precipitately, the heart was observed to palpitate; in consequence of which, he was accused before the Inquisition: but the interposition of Philip II. procured him to be merely enjoined to make a pilgrimage to the Holy Land. While at Jerusalem, he was invited to the anatomical chair at Padua; but on his return, the ship was wrecked on the coast of Zante, where he soon after died. Vesalius has been represented as the first person who rescued anatomy from the slavery imposed upon it by deference to ancient opinions, and led the way to modern improvements. His first publication of note was a set of Anatomical Tables, which was soon followed by

his great work " De Corporis Humani Fabrica," printed at Basil in 1543, and often since in several countries. The earliest impressions of the plates are most valued, but the explanations were made subsequently more correct. In a treatise "De Radicis Chinae Usu," he severely criticised the crrors of Galen, which engaged him in a controversy with Fallopius. His medical and surgical writings are not held in much estimation.

VESA'NIÆ. (The plural of vesania; from vesanus, a mad man.) The fourth order in the Class Neuroses, of Cullen's nosological arrangement, comprehending discounts which the interest approach and the second of the control of the comprehending discounts which the interest approach and the control of the cont

ment; comprehending diseases in which the judgment is impaired, without either coma or pyrexia.

VESICA. (Diminutive of vas, a vessel.) A

VESICA FELLIS. The gall-bladder. See Gallbladder.

VESICA URINARIA. The urinary bladder. See Urinary bladder

VESICATORY. (Vesiculorius; from vesica, a bladder: because it raises a bladder.

Epispastic.
VESICLE. Vesicula; a diminutive of vesica, a bladder.) An elevation of the cuticle, containing a transparent watery fluid.

VESPCULA. See Vesicle.

VESICULA FELLIS. The gall-bladder.

VESICULE DIVE BARBARE. The confluent small-pox.

VESICULÆ GINGIVARUM. The thrush.
VESICULÆ PULMONALES. The air cells which compose the greatest part of the lungs, and are

vesicula seminates. Two membranous receptacles, situated on the back part of the bladder, above its neck. The excretory ducts are called ejaculatory ducts. They proceed to the urethra, into which they open by a peculiar orifice at the top of the verumontanum. They have vessels and nerves from the neighbouring parts, and are well supplied with absorbent vessets, which pro-ceed to the lymphatic glands about the loins. The use of the vesiculæ seminales is to receive the semen brought into them by the vasa deferentia, to retain, somewhat inspissate, and to excern it sub coitu into the urethra, from whence it is propelled into the vagina uteri.

Vesicular fever. See Pemphigus. VESTIBULUM. A round cavity of the internal ear, between the cochlea and the semicircular canals, in which are an oval opening communicating with the cavity of the tympanum, and the orifices of the semicircular canals. It is within this cavity and the semicircular canals, that the new apparatus, discovered by the celebrated neurologist Scarpa, lies. He has demonstrated membranous tubes, connected loosely by cellular tex-ture, within the bony semicircular canals, each of which is dilated in the cavity of the vestibule into

an ampulla; it is upon these ampulla, which communicate by means of an alveus communis, that branches of the portio mollis are expanded.

VESUVIAN. Idocrase of Hauy. A subspecies of pyramidal garnet of a green or brown colour, found in great abundance in unaltered ejected rocks in the vicinity of Vesuvius. At

Naples it is cut into ring stones.

VETO'NICA CORDI. See Betonica.

VEXILLUM. (Vexillum, i. n.; a banner or standard.) The standard, or large uppermost petal at the back of a papilionaccous flower.

VIA. A way or passage. Used in anatomy.

See Primæ viæ.

VIBEX. (Vibex, icis., plu. Vibices.) The targe purple spot which appears under the skin in certain malignant fevers.

VIBRI'SSÆ. (Vibrissa; from vibro, to qua-ver.) Hairs growing in the nostrils. See Capillus.

VIBURNUM LANTANA. Liburnum. The pliant mealy tree. The berries are considered as

VICHY. The name of a town in France, in the neighbourhood of which is a tepid mineral spring. On account of its chalybeate and alka-line ingredients, it is taken internally, being reputed to be of great service in bilious colics, diarrheas, and in disorders of the stomach, especially such as arise from a relaxed or debilitated state of that organ.

These waters are likewise very useful when employed as a tepid bath, particularly in rheumatism, sciatica, gout, &c. By combining the in-ternal use with the external application, they have often effected a cure where other remedies had

failed to afford relief.

VI'CIA. (Viscia, an old Latin name, derived by some etymologists from vincio, to bind toge-ther, as the various species of this genus twine,

with their tendrils, round other plants.) The name of a genus of plants in the Linnman system. Class, Diadelphia; Order, Decandria.

VICIA FABA. The systematic name of the common bean plant. It is a native of Egypt. There are many varieties. Beans are very wholesome and nutritious to those whose stomachs are strong, and accustomed to the coarser modes of living. In delicate stomachs they produce flatulency, dyspepsia, cardialgia, &c. especially when old. See Legumina.

VICTORIA'LIS LONGA. See Allium victorialis. VICTORIA'LIS LONGA. See Alliam victorialis.
VIEUSSENS, RAYMOND, was born at a village in Rovergne, graduated at Montpellier, and in 1671 was chosen physician to the hospital of St. Eloy. The result of his anatomical researches in this situation was published under the title of Neurology, and gained him great reputation. His name became known at court, and Mad. de Montpensier made him her physician. After her death he returned to Montpellier, and directed his athe returned to Montpellier, and directed his at-tention to chemistry; and having found an acid in the caput mortuum of the blood, he made this the ground-work of a new medical theory. In

the ground-work of a new medical theory. In advanced life his writings were multiplied without augmenting his reputation. He died in 1726.

VIGILANCE. Pervigilium. Vigilance, when attended by anxiety, pain in the head, loss of appetite, and diminution of strength, is by Sauvages and Sagar, considered as a genus of disease, and is called Agrupnia.

VILLOSUS. Villous, shaggy: applied in analysis a galvet, like arrangement of three or year.

tomy to a velvet-like arrangement of fibres or ves-sels, as the villous coat of the intestines; and in botany to the stem of the Cineraria integrifolia, and to other parts of plants; as the receptucle of the Artemisia absynthium.

VILLUS. A species of hairy pubescens of plants, consisting of soft, slender, upright, short, and scarcely conspicuous, and for the most part white hair-like filaments.

VINCA. (From vincio, to bind; because of its usefulness in making bands.) The name of a genus of plants in the Linnean system. Class,

Pentandria; Order, Monogynia.

Vinca Minor. The systematic name of the lesser periwinkle. Vinca pervinca, Clematis daphnoides major. It possesses bitter and adstringent virtues, and is said to be efficacious in stopping nasal hemorrhages when bruised and put into the rose. Roiled it forms a useful adstringent to the rose. into the nose. Boiled it forms a useful adstringent gargle in common sore throat, and it is given by some in phthisical complaints.

VINCA PERVINCA. See Vinca minor.

VINCETO/XICUM. (From vinco, to overcome, and toxicum, poison: so named from its supposed virtue of resisting and expelling poison.) See Asclepias vincetoxicum.

VINE. See Vitis.

Vine, white. See Bryonia alba. Vine, wild. See Bryonia alba. VINEGAR. See Acetum.

Vinegar, aromatic. See Acetum aromaticum.

Vinegar, distilled. See Acetum.

Vinegar, spirits of. See Acetum.
Vinegar of squills. See Acetum scillæ.
Vinegar, thieves'. See Acetum aromaticum.
VINUM See Wine.
VINUM ALOES. Wine of aloes. Formerly known by the names of Tinctura hieræ, and Tinctura sacra. Take of extract of spiked aloe, eight ounces; canella bark, two ounces; wine, six pints; proof spirits, two pints. Rub the aloes into powder with white sand, previously cleansed from any impurities: rub the canella bark also into powder; and after having mixed these pow-ders together, pour on the wine and spirit. Mace-rate for fourteen days, occasionally shaking the mixture, and afterwards strain. A stomachic purgative, calculated for the aged and phlegmatic, who are not troubled with the piles. The dose is from a half to a whole fluid ounce.

VINUM ANTIMONII. In small doses this proves alterative and diaphoretic, and a large dese emetic; in which last intention it is the common emetic for children.

VINUM ANTIMONII TARTARIZATI. See Anti-

monium tartarizatum.

VINUM FERRI. Wine of iron, formerly called Vinum chalybeatum. Take of iron filings, two ounces; wine, two pints. Mix and set the mix-ture by for a month, occasionally shaking it; then filter it through paper. For its virtues, see Fer-

rum tartarizatum.

VINUM IPECACUANHE. Wine of ipecachanha.

Take of ipecacuanha root, bruised, two ounces; wine, two pints. Macerate for fourteen days, and strain. The dose, when used as an emetic, is from two fluid drachms to half a fluid ounce.

VINUM OPIL. Wine of opium, formerly known by the premer of Landanum liquidum Suden-

by the names of Laudanum liquidum Syden-hami, and Tinctura thebaica. Take of extract of opium, an ounce; cinnamon bark, bruised, cloves, bruised, of each a drachm; wine, a pint.

Macerate for eight days, and strain. See Opium.

VINUM VERATRI. Wine of white hellebore.

VINUM VERATRI. Wine of white hellebore. Take of white hellebore root, sliced, eight ounces; wine, two pints and a haif; macerate for fourteen days, and strain. See Veratrum.

VIOLA. (From lov; because it was first found in Ionia.) 1. The name of a genus of plants in the Linnman system. Class, Syngenesia; Order, Monogynia. The violet.

2. The pharmacopæial name of the sweet violet. See Viola odorata.

VIOLA CANINA. The dog violet. The root of this plant possesses the power of vomiting and purging the bowels; with which intention a scru-

purging the bowels; with which intention a scru-ple of the dried root must be exhibited. It appears, though neglected in this country, worthy the attention of physicians.

the attention of physicians.

VIOLA IPECACUANHA. The plant which was supposed to afford the ipecacuanha root.

VIOLA LUTEA. See Cheiranthus cheiri.

VIOLA ODORATA. The systematic name of the sweet violet. Viola—acaulis, foliis cordatis, stolonibus repentibus, of Linnaus. The recent flowers of this plant are received into the catalogues of the Materia Medica. They have an acceptable sweet small and a mucilagious hitter. agreeable sweet smell, and a mucitaginous bitterish taste. Their virtues are purgative or laxative,

and by some they are said to possess an anodyne and by some they are said to possess an anodyne and pectoral quality. The officinal preparation of this flower is a syrup, which, to young children, answers the purpose of a purgative; it is also of considerable utility in many chemical inquiries, to detect an acid or an alkali; the former changing the blue colour to a red, and the latter to

a green.
VIOLA PALUSTRIS. See Pinguicula.
VIOLA TRICOLOR. Harts-case. Pansies. This well-known beautiful little plant grows in cornfields, waste and cultivated grounds, flowering all the summer months. It varies much by cultivation; and by the vivid colouring of its flowers often becomes extremely beautiful in gardens, where it is distinguished by various names. To the taste, this plant in its recent state is extremely glutinous, or mucilaginous, accompanied with the common herbaceous flavour and roughness. By distillation with water, according to Haase, it affords a small quantity of odorous essential oil, of a somewhat acrid taste. The dried herb yields about half its weight of watery extract, the fresh plant about one-eighth. Though many of the old writers on the Materia Medica represent this plant as a powerful medicine in epilepsy, asthma, ulcers, scabies, and cutaneous complaints, yet the viola tricolor owes its present character as a medicine to the modern authorities of Starck, Metzger, Haase, and others, especially as a remedy for the crusta lactea. For this purpose, a hand-ful of the fresh herb, or half a drachm of it dried, boiled two hours in milk, is to be strained and taken night and morning. Bread, with this decoction, is also to be formed into a poultice, and applied to the part. In this treatment, it has been observed, that the eruption, during the first eight days, increases, and that the urine, when the medicine succeeds, has an odour similar to that of cats; but on continuing the use of the plant a sufficient time, this smell goes off, the scabs disappear, and the skin recovers its natural purity. Instances of the successful exhibition of this medicine, as cited by these authors, are very numerous; indeed this remedy, under their management, seems rarely, if ever, to have failed. It appears, however, that Mursinna, Akermann, and Henning, were less fortunate in the employment of this plant; the last of whom declares, that in the different cutaneous disorders in which he used it, no benefit was derived. Hasse, who administered this species of violet in various forms and large doses, extended its use to many chronic disorders; and from the great number of cases in which it proved successful, we are desi-rous of recommending it to a farther trial in this

It is remarkable that Bergius speaks of this plant as a useful mucilaginous purgative, and takes no notice of its efficacy in the crustea lactea, or

in any other disease. VIOLA/RIA. See Viola. VIOLET. See Viola odorata.
Violet, dog. See Viola canina.
VIPER. See Vipera.
VIPER-GRASS. See Scorzonera.

VIPERA. (Quod vi pariat; because it was thought that its young eat through the mother's bowels.) The viper or adder. See Coluber

VIPERA'RIA. See Aristolochia serpentaria. VIPERI'NA. (From vipera, a snake: so called from the serpentine appearance of its roots.) See Aristolochia serpentaria.

VIPERINA VIRGINIANA. See Aristolochia

VI'NGA AUREA. See Solidagovirga aurea.

YIRCA'TA SUTURA. The sagittal sulure of

VIRGIN'S BOWER. See Clematis recta. Virgin's milk. A solution of gum-benzoin. VIRGINA'LE CLAUSTRUM. The hymen. Virginian snake-root. See Aristolochia vir-

Virginian tobacco. See Nicotiana.

VIRUS. See Contagion.

VIS. Power. In physiology, applied to vital power and its effects: hence vis vita, vis insita, vis irritabilis, vis nervia, &c.

VIS CONSERVATRIX. See Vis medicatrix na-

VIS ELASTICA. Elasticity. VIS INERTIE. The propensity to rest in-

herent in nature.

VIS INSITA. This property is defined by Haller to be that power by which a muscle, when wounded, touched, or irritated, contracts, independent of the will of the animal that is the object of the experiment, and without its feeling pain. See Irritability.

VIS MEDICATRIX NATURE, Vis conservatrir. A term employed by physicians to express that healing power in an animated body, by which, when diseased, the body is enabled to regain its

healthy actions.

VIS MORTUA. That property by which a muscle, after the death of the animal, or a muscle, immediately after having been cut out from a living body, contracts.

Vis Nervosa. This property is considered by Whytt to be another power of the museles by which they act when excited by the nerves.

Vis Plastica. That facility of formation

which spontaneously operates in animals.

VIS A TERGO. Any impulsive power. VIS VITE. The natural power of the animal

machine in preserving life.

From the most remote antiquity, philosophers were persuaded that a great part of the phenomena peculiar to living bodies, did not follow the same course, nor obey the same laws, as the phe-

nomena proper to brute matter.

To these phenomena of living bodies, a particular cause has been assigned, which has received different denominations. Hippocrates bestows on it the appellation of physis, or nature; Aristotle calls it the moving or generating principle; Kaw Boerhaave, the impetum faciens; Van Helmont, archæa; Stahl, the soul; others, the wis insita, vis wife, with force, Stahl

the vis insita, vis vitæ, vital force, &c.

VISCIDITY. (Visciditas; from viscus.) Viscocity: glutinous, sticky, like the bird-lime.

VISCIDUS. Viscid. 1. Of the nature of ropy pulp of the viscum, or misletoe. In general use to imply viscidity in fluids, &c.

2. See Lentor.

VI'SCUM. (Viscum, i. n.; and Viscus, i. Derived from the Greek, 1505, altered by the Æolians into Buccos.)

1. The fruit of the misletoe. See Viscum

album.
2. The name of a genus of parasitical plants in the Linuwan system. Class, Diweiu; Order, Te-

VISCUM ALBUM. Viscus guercinus. Misletoe. This singular parasitical plant most commonly grows on apple-trees, also on the pear, hawthorn, service, oak, hazel, maple, ash, lime-tree, willow, elm, horn-bean, &c. It is supposed to be propagated by birds, especially by the field-fare and thrush, which feed upon its berries, the seeds of which proceed the bowels unchanged. of which pass through the bowels unchanged; and along with the excrement adhere to the branches of trees where they vegetate.

The misietoe of the oak has, from the times of the ancient Druids, been always preferred to that produced on other trees; but it is now well known that the viscus quercus differs in no respect from

This plant is the of of the Greeks, and was in former times thought to possess many medicinal virtues; however, we learn but little concerning its efficacy from the ancient writers on the Materia Medica, nor will it be deemed necessary to state the extraordinary powers ascribed to the misletoe by the crafty designs of druidical knavery. Both the leaves and branches of the plant have very little smell, and a very weak taste of the nauseous kind. In distillation they impregnate water with their faint unpleasant smell, but yield no essential oil. Extracts, made from them by water, are bitterish, roughish, and subsaline. The spirituous extract of the wood has the greatest austerity, and that of the leaves has the greatest austerity, and that of the leaves the greatest bitterness. The berries abound with an extremely tenacious and most ungrateful sweet

The viscus quercus obtained great reputation for the eure of epidepsy; and a case of this disease, of a woman of quality, in which it proved remarkably successful, is mentioned by Boyle. Some years afterwards its use was strongly recommended in various convulsive disorders by Colbach, who has related several instances of its good effects. He administered it in substance in doses of half a drachm, or a drachm, of the wood or leaves, or an infusion of an ounce. This author was followed by others, who have not only given testimony of the efficacy of the misletoe in different convulsive affections, but also in those complaints denominated nervous, in which it was supposed to act in the character of a tonic. But all that has been written in favour of this remedy, which is certainly well deserving of notice, has not prevented it from falling into general neglect; and the colleges of London and Edinburgh have, perhaps not without reason, expunged it from their catalogues of the Materia Medica.

VISCUS. (Viscus, eris. n.; plural, viscera.)

1. Any organ or part which has an appropriate use, as the viscera of the abdomen, &c.

2. (Viscus, i. m.) The name of the misletoe.
See Viscum album.

VISION. (Visus, ús. m.) The function which enables us to perceive the magnitude, figure, colour, distance, &c. of bodies. The organs which compose the apparatus of vision enter into action under the influence of a particular ex-

citant, or stimulus, called light.

We perceive bodies, we take cognizance of many of their properties, though they are often at a great distance; -there must then be between them and our eyes some intermediate agent; this intermediate substance we denominate light. Light is an excessively subtle fluid, which emanates from those bodies called luminous, as the sun, the fixed stars, bodies in a state of ignition, phosphorescence, &c. Light is composed of atoms which move with a prodigious rapidity, since they pass through about eighty thousand leagues of space in a second.

A series of atoms, or particles, which succeed each other in a right line without interruption are denominated a ray of light. The atoms which compose every ray of light are separated by intervals, that are considerable in proportion to their mass; which circumstance permits a considerable number of rays to cross each other in the same

point, without their particles coming in contact.

The light that proceeds from luminous bodies forms diverging cones, which would prolong them-

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selves indefinitely, did they meet with no obstacles. Philosophers have from thence concluded, that the intensity of light in any place, is always in an inverse ratio to the square of the distance of the luminous bodies from which it proceeds. The cones that are formed by the light in passing from luminous bodies, are, in general, called pen-cils of light, or pencils of rays, and the bodies through which the light moves are designated by

the name of media.

When light happens to come in contact with certain bodies that are called opaque, it is repulsed, and its direction is modified according to the disposition of those bodies .- The change that light suffers in its course is, in this case, called reflec-

of physics, which is mimed catoptrics.

Certain bodies allow the light to pass through them; for instance glass: they are said to be transparent. In passing through these bodies, light suffers a certain change, which is called re-fraction. As the mechanism of vision rests entirely upon the principles of refraction, the examination of these becomes, therefore, a matter of

importance.

The point where a ray of light enters into a medium is called the point of immersion; and that where it goes out is called the point of emer-

If the ray comes in contact with a medium in a line perpendicular to its surface, the ray then continues its direction without any change; but if its direction is oblique to the surface of the medium, the ray is then turned out of its course, and appears broken at the point of immersion.

The ungle of incidence is that which the incident ray makes with a perpendicular line drawn over the point of immersion upon the surface of the medium, and the angle of refraction is that which the broken ray makes with the perpen-

If the ray of light pass from a rare medium into one more dense, it inclines towards the perpendicular at the point of contact; but it declines from it if it pass from a dense medium into one that is rarer. The same phenomenon takes place, but in a contrary direction, when the ray enters into the first medium; this takes place in such a manner, that if the two surfaces of the medium traversed by the ray are parallel to each other, the ray in passing into the surrounding medium, will take a direction parallel to that of the inci-

dent ray.

Bodies refract the light in proportion to their density and combustibility. Thus, of two bodies of equal density, one of which being composed of more combustible elements than the other, the refractive power of the first will be greater than that of the second.

All transparent bodies refract at the same time that they reflect the light. On account of this property these bodies are capable of being used as a sort of mirror. When their density is very inconsiderable, such as that of the air, they are not visible unless their mass be considerable.

The form of a refractive body has no influence upon its refractive power; but it modifies the disposition of the refracted rays in respect to each other. In fact, the perpendiculars to the surfaces of the body, approaching or receding according to the form of the body, the refracting rays

should at the same time approach or recede.

When, by the effort of a refractive body, the rays tend towards each other, the point where they unite is called, the focus of the refractive body. Bodies of a lenticular form are those which present principally this phenomenon.

A refractive body, with parallel surfaces, does not change the direction of the rays, but it inclines them towards its axis by a sort of transportation. A refractive body of two convex sides does not possess a greater refractive power than a body convex on one side, and plane on the other; but the point behind it in which the rays are united is much nearer.

The discovery of the action of refractive bodies upon light has not been an object of simple curiosity; it has led to the construction of ingenious instruments, by means of which the sphere of numan vision has been extended to an extraordinary degree

Apparatus of Vision.—The apparatus of vision is composed of three distinct parts.

The first modifies the light.

The second receives the impression of that fluid. The third transmits this impression to the brain.

The apparatus of vision is of an extremely delicate texture, capable of being deranged by the least accident. Nature has also placed before this apparatus a series of organs, the use of which is to protect and maintain it in those conditions necessary to the perfect exercise of its functions Those protecting parts are the eye-brows, the eyelids, and the secreting and exercting apparatus of the tears.

The eye-brows, which are peculiar to man, are

1. By hair, of a variable colour.

By the skin.
 By sebaceous follicles placed at the root of

4. By muscles destined for their various motions, viz. the frontal portion of the occipito-frontalis, the superior edge of the orbicularis palpe-brarum, the supercilium.

5. Numerous vessels.

6. Nerves.

The eye is composed of parts which have very different uses in the production of vision. They may be distinguished into refractive, and non-refractive.

The refractive parts are:

A. The transparent cornea, a refractive body, convex and concave, which in its transparence its form, and its insertion, pretty much resembles the glass that is placed before the face of a watch.

B. The aqueous humour which fills the chambers of the eye; a liquid which is not purely aqueous, as its name indicates, but is essentially

composed of water, and of a little albamen.

C. The crystalline humour, which is improperly compared to a lens. The comparison would be exact, were it merely for the form; but it is defective in regard to structure. The crystalline is composed of concentric layers, the hardness of which increases from the surface to the centre, and which probably possesses different refractive powers. The crystalline is, besides, surrounded by a membrane, which has a great effect upon vision, as experience teaches us. A lens is homogeneous in all its parts; at its surface, as in every point of its substance; it possesses every where the same refractive power. However, it is necessary to remark that the curve of the anterior surface of the crystalline is very far from being similar to that of the posterior aspect. This last belongs to a sphere, of which the diameter is much less than that of the sphere to which the curve of the anterior surface belongs. Until now it has been understood that the crystalline was composed mostly of albumen: but according to a new analysis of Berzelius, it does not contain any: it is formed aimost entirely of water, and of a pebuliar matter that has a great analogy, in its chemical properties, to the colouring matter of the

D. Behind the crystalline is the vitreous humour, so called because of its resemblance to melted glass.

Each of the parts which we have noticed is enveloped by a very thin membrane, which is transparent like the part that it covers: thus, before the cornea is the conjunctiva; behind it is the membrane of the aqueous humour, which lines all the anterior chamber of the eye; that is, the an-terior surface of the iris, and the posterior surface of the cornea.

The crystalline is surrounded by the crystalline capsule, which adheres by its circumference to the membrane that covers the vitreous humour. This, in passing from the circumference of the crystalline upon the anterior and posterior surfaces of this part, leaves between an interval which has been called, the canal goudronné.

The vitreous humour is also surrounded by a membrane called hyaloid. This membrane does not alone contain this humour, it is sent down among it, and separating, forms it into cells. The details of anatomy, with regard to the disposition of the cells have not hitherto added any thing to what is known of the use of the vitreous humour.

The eye is not only composed of parts that are refractive, but it is composed also of membranes which have each a particular use; these are:

A. The scierotic, the exterior envelope of the eye, which is a membrane of a fibrous nature; it is thick and resisting, and its use is evidently to protect the interior parts of the organ; it serves besides as a point of insertion for many muscles

B. The choroid, a vascular and nervous membrane, formed by two distinct plates; it is impregnated with a dark matter which is very im-

portant to vision.

C. The iris, which is seen behind the transparent cornen, is differently coloured in different individuals; it is pierced in the centre by an opening called the pupil, which dilates or con-tracts according to certain circumstances which we shall notice. The iris adheres outwardly, and by its circumference, to the sclerotic, by a cellular tissue of a particular nature, which is called the ciliary, or iridian ligament. There are, be-hind the iris, a great number of white lines arranged in the manner of rays, which would unite at the centre of the iris, if they were sufficiently prolonged; these are the ciliary processes. Neither the use nor the structure of these bodies

has been properly determined: they are believed by some to be nervous, by others to be muscular, whilst others think them glandular, or vascular. The truth is, their real structure is not understood.

The colour of the iris depends on its structure, which is variable, and on that of the dark layer of its posterior surface, the colour of which shines through the iris. For instance, the tissue of the iris is nearly white in blue eyes; in this case the dark colour behind appears almost alone, and determines the colour of the eyes.

Anatomists differ about the nature of the tissue of the iris; some think it entirely like that of the choroid, essentially composed of vessels and of nerves; others have imagined they saw a great many muscular fibres in it; others consider this membrane a tissue sui generis; and others confound it with the erectile structure. Edwards has shown that the iris is formed by four layers very easy to be distinguished, two of which are a continuation of the laminæ of the cheroid; a third

belongs to the membrane of the aqueous humour; and a fourth forms the proper tissue of the iris. Between the choroid and the hyaloid there ex-

ists a membrane essentially nervous. This membrane, known by the name of the retina, is almost transparent; it presents a slight opacity, and a tint feebly inclining to lilac, it is composed of the expansion of the threads which compose the optic nerve.

The eye receives a great number of vessels, the ciliary arteries and veins, and many nerves, the greater part of which come from the ophthal-

mic ganglion.

The optic nerve preserves the communication between the brain and the eye.

Mechanism of Vision.—In order the better to explain the action of light in the eye, let us suppose a luminous cone commencing in a point placed in the prolongation of the anterior-posterior axis of the eye. We see that only the light which falls upon the cornea can be useful for vision; that which falls on the white of the eye, the eyelids and eye-lashes, contributes nothing; it is reflected by those parts differently according to reflected by those parts differently according to their colour. The cornea itself does not receive the light on its whole extent; for it is generally covered in part by the border of the cyclics.

The cornea having a fine polish on its surface, as soon as the light reaches it, part of it is reflected, which contributes to form the brilliancy of the eye. The same reflected light forms the images which one sees behind the cornea. In this case the cornea acts as a convex mirror. The form of the cornea indicates the influence it should have upon the light which enters the eye : on account of its thickness, it only causes the rays to converge a little towards the axis of the pencil; in other words it increases the intensity of the light which penetrates into the anterior chamber.

The rays, in traversing the cornea, pass from a more rare to a denser medium; consequently they ought to converge from the perpendicular towards the point of contact. If, on entering into the anterior chamber, they passed out again, they would diverge as much from the perpendicular as they had converged before; and would, therefore, assume their former divergence; but as they enter into the aqueous humour which is a medium more refractive than air-they incline less from the perpendicular, and consequently diverge less than if they had passed back into the air

Of all the light transmitted to the anterior chamber, only that which passes the pupil can be of use to vision; all that which falls upon the iris is reflected, returns through the cornea, and exhibits the colour of the iris.

In traversing the posterior chamber the light undergoes no new modification, as it proceeds always in the same medium (the aqueous hu-

mour.)

It is in traversing the crystalline that light un-dergoes the most important modification. Philosophers compare the action of this body to that of sophers compare the action of this body to that of a lens, the use of which would be to assemble all the rays of any cone of light upon a certain point of the relina. But as the crystalline is very far from being like a lens, we merely mention this opinion, which is generally received, to remark that it merits a fresh investigation. Every thing positive which can be said on the subject is, that the crystalline ought to increase the intensity of the light which is directed towards the bottom of the eye, with an energy proportionate to the convexity of its posterior surface. It may be added, that the light which passes near the circumference of the crystalline is probably reflected in a dif-ferent manner from that which passes through the

centre; and that, therefore, the contraction and dilatation of the pupil ought to possess an influence upon the mechanism of vision, which deserves the attention of philosophers.

The whole of the light which arrives at the

anterior surface of the crystalline, does not pene-trate into the vitreous body; it is partly reflected. One part of this reflected light traverses the aqueous humour and the cornea, and contributes to form the brilliancy of the eye; another falls upon the post rior surface of the iris, and is absorbed by the dark matter found there.

It is probable that something of this sort hap-

pens at every one of the strata or layers which form the crystalline.

The vitreous body possesses a less refractive power than the crystalline, consequently the rays of light which, after having passed the crystal-line, cenetrate into the vitreous body, diverge from the perpendicular at the point of contact. Its use then, with regard to the direction of the rays in the eye, is to increase their convergence. It might be said, that in order to produce the same result, nature had only to render the crys-talline a little more refractive; but the vitreous humour has another most essential use, which is, to give a larger extent to the retina, and thus to increase the field of vision.

What we said about a cone of light commencing in a point placed in the prolongation of the ante-rio-posterior axis of the eye, must be repeated for every luminous cone commencing in other points, and directed towards the eye; with this difference that, in the first case, the light tends to unite at the centre of the retina; whilst the light of the other cones tend to unite in different points, according to that form which they commence. Thus the luminous cones commencing from below, unite at the upper part of the retina, whilst those that come from above, unite at the lower part of this membrane. The other rays follow a direction analogous; so that there will be formed at the bottom of the eye an exact representation of every body placed before it, with this difference, that the images will be inverted, or in a position contrary to that of the objects they represent.

This result is ascertained by different means.

For this purpose, eyes, constructed artificially of glass, which represent the transparent cornea, and the crystalline; and of water which repre-sent the aqueous and vitreous humours, have long

been employed.

Motions of the Iris .- Some say that the pupil varies its dimensions according to the distance of the object. This fact has not been sufficiently demonstrated: hitherto the influence of the intensity of light is the only thing that has been

correctly observed.

The choroid is of use to vision, principally by the dark matter with which it is impregnated, and which absorbs the light immediately after it has traversed the retina. One may consider, as a confirmation of this opinion, what happens to some individuals in whom some parts of this membrane become varicose: the dilated vessels throw off the dark matter which covered them, and every time that the image of the object falls upon the point of the retina corresponding to these

vessels, the object appears spotted with red.

The state of vision in Albino men and animals, in which the choroid and the iris are not coloured black, supports still more this assertion; vision is extremely imperfect in them: during the day, they can scarcely see sufficient to go about. Mariotte, Lecat, and others, have allowed to the choroid the faculty of perceiving light. This idea is

completely without proof.

We know very little, that is certain, of the ciliary processes. They are generally supposed contractile; but some think that they are destined to the motions of the iris, whilst others imagine they are intended to bring forward the crystalline.

The rays of light have now reached the retina,

which receives the impression of light when it is within certain limits of intensity. A very feeble light is not felt by the retina; too strong a light hurts it, and renders it unfit for action.

When the retina receives too strong a light, the impression is called dazzling; the retina is then incapable for some time of feeling the pre-sence of the light. This happens when one looks at the sun. After having been long in the dark, even a very feeble light produces dazzling.—When the light is exceedingly weak, and the eye made to observe objects narrowly, the retina becomes fatigued, there follows a painful feeling in

the orbit, and also in the head.

A light, of which the intensity is not very strong, but which acts for a certain time upon a determined point of the retina, renders it at last insensible in this point. When we look for some time at a white spot upon a black ground, and afterwards carry the eye to a white ground, we seem to perceive a black spot; this happens because the retina has become insensible in the point which was formerly followed by the white light which was formerly fatigued by the white light. In the same manner, after the retina has been some time without acting in one of its points whilst the others have acted, the point which has been in repose becomes of an extreme sensibility, and on this account objects seem as if they were spotted. In this manner it is explained, why, after having looked a long time at a red spot, white bodies appear as if spotted with green; in this case, the retina has become insensible to the red rays, and we know that a ray of white light, from which the red is subtracted, produces the sensation of green.

The same sort of phenomena happen when we

the same sort of phenomena happen when we have looked long at a red body, or one of any other colour, and afterwards look at white, or differently coloured bodies.—We perceive with facility the direction of the light received by the retina. We believe instinctively that light proceeds in a right line, and that this line is the proceeds in a right line, and that this line is the proceeds in a right line, and that this line is the prolongation of that according to which the light penetrated into the cornea. Therefore, whenever the light has been modified in its direction, before reaching the eye, the retina gives us nothing cer-tain. Optical illusions proceed principally from

this cause.

The retina can receive at the same time impressions in every point of its extent, but the sensations which result from them are then incorrect. It may be affected by the image of one or two objects only, though a much greater number be impressed on it; the vision is then much more

The central part of the membrane appears to possess much more sensibility than the rest of its extent; we therefore make the image fall on this part when we wish to examine an object with attention.

Does the light act upon the retina by simple contact only, or must it traverse this membrane? The presence of the choroid in the eye, or rather the dark matter which covers it, renders this se-

cond opinion the most probable.

The part of the retina which corresponds with the centre of the optic nerve, has been said to be insensible to the impression of light. I know nothing which can directly prove this assertion.

thing which can directly prove this assertion.

There is no doubt that the optic nerve transmits to the brain, in an instant, the impression that

the light makes on the retina; but by what me-chanism we are entirely ignorant. The manner in which the two optic nerves are confounded upon the sphenoid bone, ought, doubtless, to have con-siderable influence upon the transmission of the impressions received by the eyes;—but this is also a point upon which it is difficult to form any pro-

bable conjecture.

Notwithstanding what has been said at different periods, as well as the late efforts of Gall, to prove that we see with only one eye at a time, there seems sufficient proof not only that the two eyes concur at the same time in the production of vision, but that it is absolutely necessary this should be so, for certain most important operations of this function. There are however certain cases in which it is more convenient to employ only one eye; for instance, when it is necessary to understand perfectly the direction of the light, or the situation of any body relative to us. Thus we shut one eye to take aim with a gun, or to place a number of bodies upon a level in a right

Another case in which it is advantageous to employ only one eye is, when the two organs are unequal either in refractive power or insensibility. For the same reason we shut one eye when we employ a telescope. But, except in these parti-cular cases, it is of the utmost importance to em-pley both eyes at once. The following experi-ment proves that both eyes see the same object

at the same time.

Receive the image of the sun upon a plane in a dark chamber; put before your eyes two thick glasses, each of which presents one of the prismatic colours. If your eyes are good and both equally strong, the image of the sun will appear of a dirty white, whatever be the colour of the glasses employed. If one of your eyes is much stronger than the other, the image of the sun will be seen of the same colour as the glass which is before the strongest eye. before the strongest eye.

One object produces then really two impressions whilst the brain perceives only one. To produce this the motions of the two eyes must be in unison. If, after a disease, the movement of the eyes are no longer regular, we receive two impressions from the same object, which constitutes strabismus, or squinting. We may also, at pleasure, receive two impressions from one body; for

that purpose it is only necessary to derange the harmony of the two eyes.

Estimation of the Distance of Objects.—Vision is produced essentially by the action of light upon the retina, and yet we always consider the bodies from which light proceeds as being the cause of it, though they are often placed at a considerable distance. This result can be produced only by an intellectual operation.

an intellectual operation.

We judge differently of the distance of bodies according to the degree of that distance; we judge correctly when they are near us, but it is not the correctly when they are near us, but it is not the same when they are at a short distance; our judgment is then often incorrect: but when they are at a great distance, we are constantly deceived. The united action of the two eyes is absolutely necessary to determine exactly the distance, as the following experiment proves.

Suspend a ring by a thread, and fix a hook to the end of a long rod, of a size that will easily pass the ring; stand at a convenient distance, and try to introduce the hook: in using both eyes, you may succeed with ease in every attempt you make; but if you shut one eye, and then endea-

make; but if you shut one eye, and then endea-vour to pass the hook through, you will not suc-ceed any longer; the hook will go either too far or else not far enough, undit will only be after trying

repeatedly that it will be got through: Those persons whose eyes are very unequal in their power, are sure to fail in this experiment, even

when they use them both.

When a person loves an eye by accident, it is sometimes a whole year before he can judge correctly of the distance of a body placed near him. Those who have only one eye, determine distance, for the most part, very incorrectly. The size of the object, the intensity of the light that proceeds from it, the presence of intermediate bodies, &c. have a great influence upon our just estimation of distance.

We judge most correctly of objects that are placed upon a level with our bodies. Thus, when we look from the top of a tower at the objects be-low, they appear much less than they would if they were placed at the same distance, on the same plane with ourselves. Hence the necessity of giving a considerable volume to objects that are intended to be placed on the tops of buildings, and which are to be seen from a distance. The and which are to be seen from a distance. The smaller the dimensions of an object are, the nearer it ought to be to the eye, in order to be distinctly seen. What is called the distinct point of view, is also very variable. A horse is seen very distinctly at six yards, but a bird could not be distinctly seen at the same distance. If we wish to examine the hair or the feathers of those animals, the eye requires to be much nearer. However the same object may be seen distinctly at difever, the same object may be seen distinctly at different distances; for example, it is quite the same to many persons whether they place the book that they are reading at one or two feet of distance from the eye. The intensity of the light which illuminates an object, has a considerable effect upon the distance at which it can be distinctly

Estimation of the Size of Bodies .- The manner in which we arrive at a just determination of the size of bodies, depends more upon knowledge and habit than upon the action of the apparatus of vision. We form our judgment relative to the dimensions of bodies, from the size of the image which is formed in the eye; from the intensity of the light which proceeds from the object, from the distance at which we think it is placed, and, above all, from the habit of seeing such objects. We therefore judge with difficulty of the size of a body that we see for the first time, when we cannot appreciate the distance. A mountain which we see at a distance for the first time, ap-pears generally much less than it really is; we think it is near us when it is very far away

Beyond a distance somewhat considerable, we are so completely deceived, that judgment is unable to correct us. Objects appear to us infinitely less than they really are: as happens with the

celestial bodies.

Estimation of the Motion of Bodies.-We judge of the motion of a body by that of its image upon the retina, by the variations of the size of this image, or, which is the same thing, by the change of the direction of the light which arrives

at the eye.

In order that we may be able to follow the morapidly, for we could not then perceive it; this happens with bodies projected by the force of gunpowder, particularly when they pass near us. When they move at a distance from us, the light comes from them to the eye for a much longer space of time, because the field of view is much presented and we can see them with worse facility. reater, and we can see them with more facility. We ought to be ourselves at rest, in order to judge correctly of the motions of bodie

When bodies are at a considerable distance.

You us, we cannot easily perceive their motions to or from us. In this case, we judge of the mo-tion of the body, only by the variation of the size of its image. Now this variation being infinitely small, because the body is at a great distance, it is very difficult, and frequently impossible, for us to estimate its motion. Generally we perceive with great difficulty, sometimes we cannot perceive at all, the motion of a body which moves extremely slow; this may be on account of the slowness of its own motion, as in the case of the hand of a watch, or it may be the result of the slow motion of the image, which happens with the stars, and objects very far from us. Of Optical Illusions.—After what we have

just said, of the manner in which we estimate the distance, the size, and the motion of bodies, we may easily see that we are often deceived by sight. These deceptions are known in Physics, and in Physiology, by the name of optical illusions. Generally we judge pretty well of bodies placed near us; but we are most commonly de-ceived with regard to those that are distant. Those illusions which happen to us with regard to objects that are near us, are the result, sometimes of the reflection, sometimes of the refraction, of light before it reaches the eye; and sometimes of the law that we establish instinctively; namely,

that light proceeds always in right lines. We must refer to this cause those illusions occasioned by mirrors: objects are seen in plane mirrors at the same distance behind them, as the mirrors are distant from the eye. To this cause may be attributed also the apparent increase, or diminution of bodies seen through a glass. If the glass make the rays converge, the body will appear greater; if it cause them to diverge, the body will appear less. These glasses produce still another illusion; objects appear surrounded by the colours of the solar spectrum, because their surfaces not being parallel, they decompose light in the manner of the prism.

We are constantly deceived by objects at a distance, in a manner that we cannot prevent, be-cause those deceptions result from certain laws which govern the animal economy. An object seems near us in proportion as its image occupies a greater space upon the retina; or in proportion

to the intensity of the light which proceeds from it.
Of two objects of a different volume, equally illuminated and placed at the same distance, the greatest will appear the nearest, should circumstances be such as to admit of the distance being justly estimated. Of two objects of equal volume, placed at an equal distance from the eye, but unequally illuminated, the brightest will appear the nearest; it would be the same, if the objects were at unequal distances, as can be easily seen in looking at a string of lamps: if there happen to be one of them brighter than the rest, it will appear the nearest, whilst that which is really the nearest will appear the farthest, if it is the least bright. An object seen without any intermedium, always appears nearer than when there happens to be be-tween it and the eye, some body that may have an influence upon the estimation that we make of its

When a bright object strikes the eye, whilst all the objects around it are obscured, it appears much nearer than it really is; a light in the night produces this effect.

Objects appear always small in proportion as they are distant; thus, the trees in a long alley, appear so much smaller, and so much nearer together, in proportion as they are farther from us. It is by observing these illusions, and the laws of the animal economy, upon which they are found-

ed, that art has been enabled to imitate them. The art of painting, in certain cases, merely trans-ters to the canvass those optical errors into which we most habitually fall.

The construction of optical instruments is also founded upon these principles: some of them augment the intensity of the light, which proceeds from the objects observed; others cause it to diverge, or converge, in order to increase or dimi-

nish their apparent volume, &c.

By the constant exercise of the sense of sight, we are enabled to get over many optical illusions as will be proved by the curious history of the blind youth, spoken of by Cheselden. This cele-brated surgeon, by a surgical operation, generally said to be that for cataract, but, more probably, it was a division of the membrana pupillaris, procured sight to a very intelligent person who was born blind: and he observed the manner in which this sense was developed in this young man. "When he saw the light for the first time, he knew so little how to judge of distances, that he believed the objects which he saw touched his eyes (and this was his expression) as the things which he felt touched his skin. The objects which were most pleasant to him were those whose form was regular and smooth, though he had no idea of their form, nor could he tell why they pleased him better than the others. During the time of his blindness he had such an imperfect idea of colours, that he was then able to distinguish, by a very strong light; but they had not left an impression sufficient by which he could again recognise them. Indeed, when he saw them, he said the colours he then saw were not the same as those he had seen formerly; he did not know the form of any ob-ject; nor could he distinguish one object from another, however different their figure or size might be: when objects were shown to him which he had known formerly by the touch, he looked at them with attention, and observed them carefully in order to know them again; but as he had too many objects to retain at once, he forgot the greater part of them, and when he first learned, as he said to see and to know objects he forgot a he said, to see and to know objects, he forgot a thousand for one that he recollected. It was two months before he discovered that pictures repre-sent solid bodies; until that time he had considered them as planes and surfaces differently coloured, and diversified by a variety of shades; but when he began to conceive that these pictures represented solid bodies, in touching the canvass of a picture with his hand he expected to find in reality something solid upon it, and he was much astonished when, upon touching those parts which seemed round and unequal, he found them flat and smooth like the rest; he asked, which was the sense that deceived him,—the sight or the touch? There was shown to him a little portrait of his father, which was in the case of his mother's watch; he said, that he knew very well it was the resemblance of his father; but he asked with great astonishment how it was possible for so large a visage to be kept in so small a space, as that appeared to him as impossible as that a bushel should be contained in a pint. He could not support much light at first, and every object seemed very large to him; but after he had seen larger things he considered the first smaller: he thought there was nothing beyond the limits of his sight. The same operation was performed on the other eye about a year after the first, and it succeeded equally well. At first he saw objects with his second eye much larger than with the other, but not so large, however, as he had seen them with the first eye; and when he looked at the same object with both eyes at once, he said that it appeared

twice as large as with the first eye; but he did not see double, at least it could not be ascertained that he saw objects double, after he had got the

sight of the second eye."

This observation is not singular; there exists a number of others, and they have all given results nearly alike. The conclusion that may be drawn from it is, that the exact manner in which we determine the distance, size, and form of objects, is the result of habit, or, which is the same thing, of the education of the sense

Vision, defective. See Dysopia. VISUS. See Vision,

VISUS DEFIGURATIS. See Metamorphopsia. VITA. (Vita, a. f.; a vivendo.)

Life.
VITE ARBOR. See Arbor vitæ.
VITE LIGNUM. See Guaiacum.
Vital actions. See Vital functions.

Vital air. See Oxygen. Vital force. See Vis vita.

Vital force. See Vis vitæ.
Vital functions. See Function.
Vital principle. See Life.
VITA'LBA. See Clematis recta.
VITELLUS. (Vitellus, i. m.; from vita, life; because the life of the chick is in it.)

1. The yolk of an egg.
2. In botany applied by Gærtner to that part of a seed which is very firmly and inseparably connected with the embryo, yet never rising out of the integuments of the seed in germination, but absorbed, like the albumen, for the nourishbut absorbed, like the albumen, for the nourishment of the embryo. If the albumen be present, the vitellus is always situated between it and the embryo, and yet is constantly distinct from the former. It is esteemed by Gærtner to compose the bulk of the seed in the fusci, mosses, and ferns. In the natural order of grasses, the vitellus forms a scale between the embryo and the al-bumen. Sir J. Smith thinks the vitellus is no-thing else than a subterraneous cotyledon. See

Albumen.

VITEX. (From vieo, to bind.) The name of a genus of plants in the Linnaan system. Class, Didynamia; Order, Angiospermia.

VITEX AGNUS CASTUS. The systematic name of the Agnus castus; Elwagnon. The chaste tree. Vitex—foliis digitatis, serratis, spicis verticillatis, of Linnaus. The seeds are the medicinal part, which have, when fresh, a fragrant smell, and an acrid aromatic taste. Formerly they were celebrated as antaphrodisiacs; but experience does not discover in them any degree of such virtue, and some have ascribed to degree of such virtue, and some have ascribed to them an opposite one. They are now fallen into

VITILI'GO. (Vitiligo, inis. f.; from vitio, to infect.) See Alphus.
VITIS. 1. The name of a genus of plants in the Linnman system. Class, Pentandria; Order, Monogynia.

2. The pharmacopæial name of the grape.
See Vitis vinifera.

VITIS ALBA. See Bryonia alba.
VITIS CORINTHICA. The dried fruit of this

The dried fruit of this tree is the Uva passa minor; Passa corinthiaca. The virtues of the currant are similar to those of the raisin. See Vitis vinifera.

VITIS IDEA. See Vaccinium.

VITIS SYLVESTRIS. White bryony.

VITIS VINIFERA. The systematic name of the grape-tree. Vitis—folis lobatis sinuatis nudis, of Linnaus. Vine leaves and the tendrils have an adstringent taste, and were formerly used in an adstringent taste, and were formerly used in diarrhoas, hamorrhages, and other disorders re-1004

quiring refrigerant and styptic medicines. The juice or sap of the vine called lachryma, has been recommended in calculous disorders; and it is said to be an excellent application to weak eyes and specks of the cornea. The unripe fruit has a harsh, rough, sour taste; its expressed juice called verjuice, was formerly much esteemed, but is now superseded by the juice of lemons; for external use, however, particularly in bruises and pains, verjuice is still employed, and considered to be a very useful application. The dried fruit is termed Uva passa major. Passula major, the raising Paining and her internal the raising Paining and her internal than the raising Paining and the raising paining paining and the raising paining paining and the raising paining painin jor, the raisin. Raisins are prepared by immer-sing the fresh fruit into a solution of alkaline salt and soap-ley, made boiling hot, to which is added some olive oil, and a small quantity of common salt, and afterwards drying them in the shade. They are used as agreeable, lubricating, acescent sweets in pectoral decoctions, and for obtunding the acrimony in other medicines, and rendering them grateful to the palate and stomach. They are directed in the decoctum hordei compositum, tinctura sennæ, and tinctura cardamomi com-posita. See also Wine and Acetum.

VITRA'RIA. The pellitory of the wall.
VITREOUS. (Vitreus; from vitrum, glass:
so named from its transparency.) Glassy: ap-

plied to parts of the body.

VITREOUS HUMOUR. Humour vitreus. The pellucid body which fills the whole bulb of the cye behind the crystalline lens. The vitreous substance is composed of small cells which communicate with each other, and are distended with a transparent fluid. VITRIOL. See Vitriolum.

Vitriol, acid of. See Sulphuric acid.
Vitriol, blue. See Cupri sulphas.
Vitriol, green. See Ferri sulphas.
Vitriol, Roman. See Cupri sulphas.
Vitriol, sweet spirit of. See Spiritus atheris

sulphurici.

Vitriol, white. See Zinci sulphas. Vitriolated kali. See Potassa sulphas.

VITRIOLUM. (From vitrum, glass: so called from its likeness to glass. Hollandus says this word is fictitions, and composed from the initials of the following sentence: Vade in terram rimando, invenies, optimum lapidem veram medicinam.) Calcadinum; Calcatar; Calcotar; Calcanthos; Calcanthum; Calcitea. Virriol, or sulphate of iron. See Ferri sulphas.

VITHIOLUM ALBUM. See Zinci sulphas.

VITRIOLUM ALEUM. See Zince supplies.
VITRIOLUM CŒRULEUM. See Capri sulphas.
VITRIOLUM HOMANUM. See Cupri sulphas.
VITRIOLUM VIRIDE. See Ferri sulphas.
VITRUM. (Vitrum, i. n.) Glass.
VITRUM ANTIMONII. Glass of antimony.

Antimony first calcined, then fused in a crucible.

VITRUM ANTIMONII CERATUM. A diaphoretic compound exhibited in the cure of dysenteries arising from checked perspiration.

VITRUM HYPOCLEPTICUM. A funnel to sepa-

rate oil from water.
VIVERRA. The name of a genus of animals in the Order Feræ, of the Linnwan classifi-

VIVERRA CIVETTA. The systematic name of the ash-coloured weazel, which, with the following species, affords the perfume called civet.

VIVERRA ZIBETHA. The systematic name of the civet-cat. See Civetta.

VIVUM. A name variously applied: to mercury, because it moves about as if it were alive; hence argentum vivum: to lime, because when moisture is added it cracks and swells, as if

VOICE. Vox. By voice we understand the

sound which is produced in the larynx, at the instant when the air traverses this organ, either

In order to understand the mechanism by which the voice is produced and modified, we must say something of the manner in which sound is produced, in which it is propagated and modified in wind instruments, particularly those that have most analogy with the organ of voice.

A wind instrument is generally formed of a tube, either straight or bent, in which, by various processes, the air is made to vibrate.

Wind instruments are of two sorts: the one sort are called mouth instruments, the other sort

reed instruments.

In the mouth instruments (the horn, trumpet, trombone, flageolet, flute, organ,) the column of air contained in the tube is the sonorous body. The air must be caused to vibrate in it in order to produce sounds. For this purpose, the means employed are variable, according to the sort of instrument. The length, the width, the form of the tube, the openings in its sides, or its extremities, the power of the vibrations, and the manner in which they are excited, are the causes of the various sounds of this sort of instruments. The nature of the matter which forms the sounds has no influence but upon the tone.

The reed instruments are the most necessary to be known, for the organ of the voice is of this kind. Their theory is, unfortunately, much more imperfect than that of the other sort. In this sort of instruments, (the clarinet, hautboy, bassoon, voice organ, &c.) we ought to distinguish between the reed, or anche, and the body of the tube. Their mechanism is essentially

different.

A reed is always formed of one, and some-times of two thin plates, susceptible of a rapid motion, the alternate vibrations of which are intended to intercept and permit, by turns, the passage of a current of air. For this reason, the sounds which they produce do not follow the same laws as the sounds formed by elastic plates, with one end fixed, and the other free, which produce sonorous undulations in the open air. In the reed instruments, the reed alone produces and modifies the sound. If the plate is long, the motions are long, slow, and consequently the sounds are grave. On the contrary, a short plate produces acute sounds, because the alternations of transmission and intercention of the coverent of transmission and interception of the current of air are more rapid.

When a number of different sounds are intended to be produced by a reed, it is necessary to vary the length of the plate. The bassoon and clarionet players do this when they wish to produce different sounds on the same instrument. We add, as an important circumstance, that the greater or less elevation of sound produced by the instrument, partly depends on the elasticity, the weight, and the form of the little tongue, or plate, and on the force of the current of air. If all these elements are not the same, the length being invariable, the tone will be different.

A reed is never employed alone; it is always fitted to a tube through which the wind passes that has been blown into the reed, and which ought, on this account, to be open at the two extremities. The tube has no influence upon the tone of the music; it acts only upon the inten-sity, the timbre, and upon the power of making the reed speak.

Apparatus of Voice.—The larynx ought pro-perly to be considered as the organ of voice. The size of the larynx varies according to age

and sex. It is placed at the anterior part of the

neck, where a small projection is seen, between the tongue and the trachea. It is small in children and women, greater in young men, and still larger

The larynx not only produces the voice, but it is also the agent of its principal modifications; on which account, a perfect knowledge of the anatomy of this organ is indispensably necessary to a perfect knowledge of the mechanism of voice. As we cannot enter here into all the details of the structure of the larynx, we will only touch upon such as are most necessary to be known, many

of which are not yet well understood.

Four cartilages and three fibro-cartilages enter into the composition of the larynx, and form the skeleton of it. The cartilages are the cricoid, the thyroid, and the two arytanoid. The thyroid joins with the cricoid by the extremity of its two interior horns. In the living state, the thyroid is fixed with respect to the cricoid, which is contrary to what is generally supposed. Every ary-tanoid cartilage is articulated with the cricoid by means of a surface, which is oblong, and concave in a transverse direction. The cricoid presents a surface which is similarly disposed to that of the arytanoid, with this difference, that it is convex in the same direction in which the other is con-Round the articulation there is a synovial capsule, firm before and behind, and moveable without and within. Before the articulation is the thyro-arytanoid ligament; behind is a strong ligamentons band that might be called crico-ary twnoid, on account of the manner in which it is fixed.

Thus disposed, the articulation admits only of lateral movements of the arytanoid upon the cricoid cartilage. No movement forward or backward can take place, nor a certain movement up and down, mentioned in anatomical books, which none of the muscles is so disposed as to produce. This articulation ought to be considered as a simple lateral ginglymus. The fibrocartilages of the larynx are the epiglottis, and two small bodies that are found above the top of the arylanoid cartilages, and that have been called by Santorini, capitula vartilaginum arytanoidearum.

There are a great many muscles attached to the larynx. These muscles are called external: they are intended to move the whole organ, either in carrying it up or down, backward or forward, &c. The larynx has also other muscles, whose use is to give a movement to the different parts in respect of each other. These muscles have been called internal. They are, 1st, The crico-thyroid, the use of which is not,

as has hitherto been believed, to lower the thyroid upon the cricoid cortilage, but, on the contrary, to raise the cricoid towards the thyroid cartilage, or in making it pass a little below its infe-

rior edge.

2d, The muscles crico-arytanoideus posterior, and the crico-arytanoideus lateralis, the use of which is to draw outwards the arytenoid cartilages, in separating them from one another.

3d. The arytenoid muscle, which draws the

arytænoid cartilages together.

4th, The thyro-arytænoideus, a knowledge of which is more important than that of all the muscles of the larynx, because its vibrations produce the vocal sound. This muscle forms the lips of the giottis, and the inferior, superior, and lateral

sides of the ventricles of the larynx.

5th, Lastly, the muscles of the epiglottis, which are the thyro-epiglottideus, the arytano-epiglottideus, and some fibres that may be considered as the vestige of the glosso-epiglottideus 1005

muscle that exists in some animals, whose contraction has an influence upon the position of the

cpiglottis.

The larynx is covered within by a mucous membrane. This membrane, in passing from the epiglottis to the arytænoid and thyroid cartilages, forms two folds, called lateral ligaments of the epiglottis. They concur in the formation of the superior and inferior ligaments of the glottis.

In the substance of the epiglottis, and behind it, are found a great number of nucous follicles, and some nucous glands. Within the mass of the ligaments of the epiglottis, there exists a collection of those bodies that have been very impro-

perly called arytanoid glands.

Between the epiglottis behind, and the os hycides and thyroid cartilage before, there is seen a considerable quantity of the adipose cellular tissue, which is very elastic, and similar to that which exists near certain articulations. There has been no use assigned to this body. Dr. Magendie believes it serves to facilitate the frequent movements of the thyroid cartilage upon the pos-terior face of the os hyoides, and to keep the epiglottis separated from the upper part of this bone, whilst, at the same time, it provides it with a very elastic support, favourable to the action of the fibro-cartilages in the production of the voice, or in deglutition.

The vessels of the larynx present nothing remarkable. It is not so with the nerves of this organ. Their distribution merits a careful examination. There are four of these nerves, the su-

perior laryngeal and the inferior.

The recurrent nerve is distributed to the posterior crico-arytenoid, to the lateral crico-arytenoid. noid, and thyro-arytænoid. None of the ramifications of this nerve go to the arytænoid, or to the crico-thyroid, muscles. On the contrary, the superior nerve of the larynx goes to the arytænoid muscle, which it provides with a considerable branch; and to the crico-thyroid, to which it gives a small filament, more remarkable for the distance it proceeds than for its size. In certain cases this filament does not exist. The external branch of the nerve of the larynx is then of a larger size. The remainder of the filaments of the laryngeal nerves are distributed to the epiglottis, and to the mucous membrane which covers the entrance of the larynx. This part possesses an extraordinary sensibility.

The interval which separates the thyro-arytæ-

noid muscles, and the arytenoid cartilages, is called glottis. In the dead body, the glottis presents the appearance of a longitudinal slit of about eight or ten lines long, and two or three wide; it is wider behind than before. Here the two sides meet at the point of their insertion into the thy-roid cartilage. The posterior extremity of the glottis is formed by the arytanoid muscles. If the arytanoid cartilages are brought together

so as to touch on their internal faces, the glottis is diminished nearly a third of its length. It then presents a slit which is from five to six lines long, and from half a line to a line long. The sides of this slit are called the lips of the glottis. present a sharp edge turned upward and inward. They are essentially formed by the arytanoid muscle, and by the ligament of the same name, which, as an aponeurosis, covers the muscle to which it adheres strongly, and which, being itself covered by the mucous membrane, forms the thinnest parts or edge of the lip. These lips of the glottis vibrate in the production of the voice; they might be called the human reed. Above the inferior ligaments of the glottis are the ven-

tricles of the larynx, the cavity of which is larger than it seems at first sight. The superior, inferior, and external sides of it are formed by the thyro-arytenoid muscle, turned upon itself. The extremity, or anterior side, is formed by the thyroid cartilage. By means of these ventricles, the lips of the glottis are completely isolated upon their recognition.

upon their upper side.

Above the opening of the ventricles we see two bodies, which, in their manner of being disposed, have a great deal of analogy with the vocal chords, and which form a sort of second glottis above the first. These bodies are called the superior ligaments of the glottis. They are formed by the superior edge of the thyro-arytenoid muscle, a little adipose cellular tissue, and the mucous membrane of the larynx, which covers them before penetrating into the ventricles. These observations are easily made upon the larynx of dead bodies. The glottis of a living person has dead bodies. The glottis of a living person has never been examined, at least there has been nothing written on this subject; but when those of animals, as of dogs, are examined, they contract and enlarge alternately. The arytenoid cartilages are directed outwards when the air penetrates into the lungs; and in the instant when the air passes out, they come close together.

Mechanism of the Production of Voice.—If

Mechanism of the Production of Voice .- If we take the trachea and the larynx of an animal or of a man, and blow air strongly into the trachea, directing it towards the larynx, there is no sound produced, but only a slight noise, resulting from the pressure of the air against the sides of the larynx. If, in blowing, we bring together the arytanoid cartilages, so that they may touch upon their internal face, a sound will be produced, something like the voice of the animal to which

the larynx used in the experiment belongs.

The sound will be dull or sharp, according as the cartilages are pressed more or less forcibly together: its intensity will be more or less, according to the intensity of the air. It is easily seen, in this experiment, that the sound is produced by the vibrations of the inferior ligament of the

Both man and the animals are deprived of voice by making an opening below the larynx. The voice is reproduced if the opening is closed me-chanically. Dr. Magendie knows a person who has been in this situation for four years. He can-not speak without pressing a cravat strongly against a fistulous opening in the larynx. The same thing takes place when the larynx is opened below the interior ligaments of the glottis.

below the inferior ligaments of the glottis.

But if a wound exists above the glottis, if the epiglottis and its muscles are affected, if the superior ligament of the glottis, even if the superior aspect of the arytanoid cartilages are injured,

the voice continues.

Lastly, the glottis of an animal being laid bare in the instant that it cries, shows very well that voice is produced by the vibrations of the vocal chords, or lips of the glottis. This is enough to prove, beyond all doubt, that the voice is formed in the glottis by the motion of its inferior liga-

This fact being established, is it possible, on physical principles, to account for the formation of the voice? The following explanation appears

the most probable.

The air being pressed from the lungs, proceeds in a pipe of considerable size. This pipe very soon becomes contracted, and the air is forced to pass through a narrow slit, the two sides of which are vibrating plates, which permit and intercept the air, like the plates of reeds, and which ought,

in the same manner, by these alternations, to produce sonerous undulations in the transmitted current of air.

But in blowing into the trachea of a dead body, why does it not produce a sound like that of the human voice? Why is the palsied state of the internal muscles of this organ followed by the loss of the voice? Why, in a word, is an act of the will necessary to produce the vocal sound? The answer to this is not difficult. The ligaments of the glottis have not the faculty of vibrating like the plates of reeds, except the thyro-arytenoid muscles are contracted; and, therefore, in every case in which the muscles are not contracted, the voice will not be produced.

Experiments performed on animals are perfect-ly in unison with this doctrine. Divide the two recurrent nerves, and the voice will cease. It only one is cut, the voice will be only half lost.

Dr. Magendie, however, has seen a number of animals, in which the two recurrent nerves had been cut, cry very loud when they suffered severe pain. These sounds were very similar to the sounds that would be produced mechanically with the larynx of the animal when dead, by blowing into the trachea, and bringing together the arytænoid cartilages. This phenomenon is easily understood by the distribution of the nerves of the larynx. The recurrents being cut, the thyro-arytænoid muscles do not contract, and thence results the loss of voice; but the arytenoid muscle, that receives its nerves from the superior laryngeal, contracts, and brings together, in the instant of a strong expiration, the arytenoid cartilages, and the slit of the glottis becomes sufficiently narrow for the air to throw the thyro-ary-tenoid muscles, though they are not contracted, into vibration.

Intensity or Volume of the Voice .- The intensity of the voice, like that of all other sounds, depends upon the extent of the vibrations. The vibrations of the vocal chords will be in

proportion to the force with which the air is expelled from the breast; and the longer the chords are, that is, the more voluminous the larynx is, the more considerable will be the extent of the vibrations. A strong person, with a large chest, and a larynx of large dimensions, presents the most advantageous condition for the intensity of the voice. If such a person becomes sick, his voice, on account of his weakness, loses much of its intensity, because it is no longer expelled with

the same force from the chest. Children, women, and eunuchs, whose larynx is proportionably less than that of a man in adult

age, have also much less intensity of voice.

In the ordinary production of the voice, it results from the simultaneous motions of the two sides of the glottis. Were one of these sides to lose the faculty of causing the air to vibrate, the voice would lose, necessarily, half its intensity, the force of expiration being the same. This may be proved in cutting one of the recurrent nerves of a dog, or in paying attention to the voice of a person who has had a complete attack of hemiplegia.

Tone of the voice.—Every individual has a

particular tone of voice by which he is known: there is also a particular tone which belongs to the different sexes and age. The tone of the voice presents an infinite number of modifica-tions. Upon what circumstances do these depend? This is unknown. The feminine tone, however, which is found in children and eunuchs, generally agrees with the state of the cartilages of the larynx. On the contrary, the masculine tone which womgn sometimes possess, appears to be connected

with the state of these cartilages, and particularly with that of the thyroids. Tone is a modification of sound, of which philosophers have by no means

given an exact explanation.

Of the extent of the voice.—The sounds which the human larynx is capable of producing are very numerous. Many celebrated authors have endeavoured to explain the manner of their formation; but they have rather given us comparisons

than explanations.

We have examined the reed of the organ of voice; we shall now consider the tube that the vocal sound traverses after having been produced. In proceeding from below upwards, the tube is composed, 1st, of the interval between the epiglottis before, its lateral ligaments upon the sides, and of the posterior side of the pharynx; 2dly, of the pharynx behind, and laterally, and of the most posterior part of the base of the tongue before; 3dly, sometimes of the mouth, and sometimes of the nasal cavities; at other times of these two

cavities together.

This tube, capable of being prolonged or short-ened, of being made wider or narrower; being susceptible of assuming an infinite variety of forms ought to be very capable of performing all the functions of the body of a reed instrument;—that is, to be capable of harmonizing with the larynx, and of thus favouring the production of the numerous tones of which the voice is susceptible; of increasing the intensity of the vocal sound, by taking a conical form, with the base outwards; of giving a roundness and agreeableness to the sound, by suitably disposing its exterior opening, or by al-

most entirely shutting it, &c. Until the influence of the tube of reed instruments has been determined with precision, it is evident that we can form only probable conjec-tures respecting the influence of the tube of the organ of voice. In this respect we can make only a small number of observations, which relate par-

ticularly to the most apparent phenomena.

A. The larynx is raised in the production of acute sounds; it is lowered, on the contrary, in the formation of those that are grave; consequently the vocal tube is shortened in the first case, and lengthened in the second.

We suppose that a short tube is more favourable to the transmission of acute sounds, whilst a long one is more so for those that are grave. The tube changes its length at the same time that it changes its breadth; and this is remarkable, as we have seen above that the breadth of the tube has a great

When the larynx descends, that is, when the vocal tube is prolonged, the thyroid cartilage descends, and removes from the os hyoides the whole height of the thyro-hyoid membrane. By ried forward, and places itself in the cavity of the posterior aspect of the os hyoides; this gland draws after it the epiglottis: from this results a considerable enlargement of the inferior part of the vocal

larynx is raised. The thyroid cartilage then rises, and becomes engaged behind the os hyoides, by displacing and pushing backwards the epiglothese the cartilage and pushing backwards the epiglothese the epi tid gland; this pushes the epiglottis, and the vocal tube is much contracted. By imitating the motion upon the dead body, we may easily ascertain that the narrowing may proceed to five-sixths of the breadth of the tube. Now, we adapt a large tube to a reed for the purpose of producing grave sounds; on the contrary, it is a narrow tube which is generally employed for the purpose of transmitting acute sounds. We can then, to a certain de-

gree, account for the utility of the changes of breadth which take place in the inferior part of

the vocal tube.

B. The presence of the ventricles of the larynx immediately above the inferior ligaments of the glottis, appears intended to isolate those ligaments, so that they may vibrate freely in the air. When foreign bodies enter the ventricles, or when a false membrane, or mucosities are formed, the voice is generally extinguished, or much weak-

C. From its form, its position, its elasticity; from the motions which its muscles impress upon it, the epiglottis appears to belong essentially to the apparatus of the voice; but what are its uses? We have already seen that it contributes powerfully to the narrowing of the vocal tube; it may be supposed that it has a more important

function.

D. The vocal tube has visibly an influence upon the intensity of the voice. The most intense sounds which the voice can produce cause the mouth to be opened very wide, the tongue to be drawn a little back, and the velum of the palate raised into a horizontal position, and to become elastic, closing all communication with the nos-

In this case the pharynx and the mouth evidently perform the office of a speaking trumpet, that is to say, they represent very exactly a tube with a reed, which increases in wideness outwards, the effect of which is to augment the intensity of the sound produced by the reed. If the mouth is in part closed, the lips carried forward and turned towards each other, the sound will acquire rotundity, and an agreeable expression; but it will lose part of its intensity; this result is easily explained after what we have said of the influence of the form of tubes in reed instruments.

For the same reasons, whenever the vocal sound passes into the nose, it will become dull, for the form of the cavities of the nose is well fitted for diminishing the intensity of sounds. If the mouth and nose are shut at the same time, no

sound can be produced.

E. We have seen, in considering the production of voice, that a great number of modifications relative to expression arise from changes of the thickness, and of the elasticity of the lips of the glottis. The tube may produce a number of others, according to its different degrees of length or breadth; according to its form, the contraction of the pharynx, the position of the tongue, or of the velum of the palate; according as the sound passes wholly or in part through the mosth, or the nose, or both together; according to the individual disposition of the mouth or nose; the existence or non-existence of teeth; the size of the tongue, &c.; the expression of the voice is continually modified according to all these circumstances. For example, whenever the sound traverses the nasal cavities, it becomes disagreeably

Those persons are mistaken, who think that the intensity of vocal sound may be augmented by repercussion, in passing through the nasal cavities; these cavities produce quite a contrary effect. Whenever the voice is introduced into them, from

whatever cause, it becomes dull.

F. Besides the numerous modifications which the tube of the vocal organ causes in the intensity and the expression of the voice, in alternately permitting or intercepting its productions; there is another very important kind of modification produced by it. By means of this the vocal sound is divided into very small portions, each possessing

a distinct character, because each of them is produced by a distinct motion of the tube. This sort of influence of the vocal tube is called the faculty of articulating, which presents, besides, an infinite variety of individual differences suitable to the peculiar organisation of the vocal tube.

We have hitherto treated of the human voice in a general manner; we now proceed to speak of its principal modifications: namely, the cry or native voice; the voice properly so called, or ac-

quired voice; speech, or articulated voice; sing-ing, or appreciable voice.

The cry, or native voice.—The cry is a sound which cannot be appreciated; it is, like all those sounds produced by the larynx, susceptible of variation in tone, intensity, and expression. The cry is easily distinguished from all other vocal sounds; but as its character depends upon the expression, it is impossible to account physically for the difference between it and the latter. Whatever is the condition of man, or whatever his age, he is capable of crying. The new-born child, the idiot, the person deaf from birth, the savage, the civilised, the decrepit old man, all are capable of producing cries. We ought, then, to consider the cry as particularly attached to organisation; indeed to producing the convinced of this means the convinced of t deed we may be convinced of this in examining its

By the cry we express vivid sensations, whether they proceed from without or within; whether they proceed from without or within; whether they are agreeable or painful:—there are cries of pleasure and of pain. By the cry we express our most simple instinctive wants, the natural passions. There is a cry of fury, another of fear, &c.

The social wants and passions, not being an indispensable consequence of organisation, and the state of civilization being processory for their de-

state of civilisation being necessary for their developement, they have no peculiar cry. The cry comprehends, generally, the most intense sounds that the organ of voice can produce; its expression has often something in it which offends the ear, and it has a strong action upon those who are

by means of the cry, important relations are established among mankind. The cry of joy inclines to joy; the cry of pain excites pity; the cry produced by terror causes fear, even in those at a distance, &c. This sort of language is found in most animals; it is almost the only language which has been given them; the song of birds ought to be considered as a modification of their

Acquired Voice, or Voice properly so called .-In the usual state of man, that is, when he lives in society, and when he is possessed of the faculty of hearing, he knows, from earliest youth, that man-kind utter sounds which are not cries; he very soon finds that he can produce the same sort of sounds with his larynx, and immediately, what is called acquired voice, is developed in him, by the effect of imitation, and the advantages he derives from it. A deaf child cannot make any remark with regard to sound, and therefore he never acquires it. There seems to be no difference be-tween the voice and the cry, except in intensity and expression, for it is likewise formed of inappreciable sounds, or of sounds whose intervals are not exactly distinguished by the ear.
Since the voice is the consequence of hearing,

and of an intellectual process, it cannot be de veloped if those circumstances, by which it is produced, do not exist. In fact, children born deaf, who have never had any idea of sound; idiots, that establish no relation between the sounds which they hear, and those which their larynx can produce, have no voice, though the

vocal apparatus of both may be fit to form and modify sounds as well as that of individuals per-

For the same reason those whom we improperly term savages, because they have been found wandering in forests since their infancy, can have no voice; the understanding not being developed in a solitary state, but only in social life. The expression, the intensity, the tone of the

voice, are susceptible of numerous modifications on the part of the larynx; the vocal tube also exerts a powerful influence upon the voice; speech, and singing, are only modifications of the social voice.

Modifications of the Voice by age.—The laryax is in proportion very small in the fætus, and the new born infant; its small volume forms a contrast with that of the os hyoides, with the tongue and other organs of deglutition, which are already much developed. Besides, it is round, and the thyroid cartilage forms no projection in

The lips of the glottis, the ventricles, the superior ligaments, are very short in proportion to what they become afterwards; for the thyroid cartilage not being much developed, they consequently occupy a small space. The cartilages are nexible, and have not nearly the solidity which

they possess afterwards.

The larynx preserves these characters almost till puberty; at this period a general revolution takes place in the economy. The development of the genital organs determines a sudden increase in the nutrition of many of the organs, of which that of the voice is one.

The greatest activity of nutrition is first remarked in the muscles; afterwards, but more slowly, it is seen in the cartilages: the general form of the larynx is then modified; the thyroid cartilage becomes developed in its anterior part, it forms a projection in the neck, but greater in the male than in the female. From this circumthe male than in the female. From this circumstance results a considerable prolongation of the lips of the glottis, or thyro-arythenoid muscles; and this phenomenon is much more worthy of remark than the general increase of the glottis which happens at the same time.

Though these changes in the larynx are rapid,

they do not happen all at once; sometimes it is six or eight months before they terminate.

After puberty the larynx does not suffer any other remarkable changes; its volume and the projection of the thyroid cartilage continue to increase, and become more strongly marked. The cartilages become partially ossified in manhood.

In old age the ossification of the cartilages continues, and becomes almost complete; the epi-glottid gland diminishes considerably, and the in-ternal muscles, but those particularly that form the lips of the glottis, diminish in volume, assume a colour less deep, and lose their elasticity; in a word, they take the same modifications as the muscular system in general.

The production of voice, as it supposes the pas-sage of air to and from the lungs to take place, cannot exist in the feetus, plunged as it is in the liquor amnii; but the child is capable of producing very acute sounds at the instant of birth.

Vagitus is the name that is given to this voice, or cry of children, by which they express their wants and feelings. We must recollect that this is the object of the cry

Towards the end of the first year, the child begins to form sounds that are easily distinguished from the vagitus. These sounds, at first vague and irregular, very soon become more distinct and connected; nurses then begin to make them

pronosance the most simple words, and afterwards

those that are more complicated.

The pronunciation of children has very little resemblance to that of adults; but there is also a great difference between them. In children, the teeth have not yet quitted their alveoli; the tongue is comparatively very large; when the lips are closed they are larger than is necessary for covering anteriorly the gums; the nasal cavities

are not much developed, &c.

Children advance only by degrees, and in proportion as their organs of pronunciation approach those of the adult, to articulate exactly the different combinations of letters. They are not capable of forming appreciable sounds, or of singing, until long after they have acquired the faculty of speech. This sort of sounds is the voice properly so called, or acquired: they could not exist in the child were it deaf. They ought not to be considered as the modification of the vagitus.

Until the period of puberty, the larynx remains proportionably years small, as well as the lips of

proportionably very small, as well as the lips of the glottis: the voice is also composed entirely of acute sounds. It is physically impossible that the

larynx should produce grave ones.

At puberty, particularly in males, the voice undergoes a remarkable modification: it acquires in a few days, often all at once, a gravity, and a dull or deaf expression, that it was far from having be-

It sinks in general about an octave. The voice of a young man is said to moult, according to the common expression. In certain cases the voice is almost entirely lost for some weeks; it frequently contracts a marked hoarseness. Sometimes it happens that the young man produces involuntarily a very acute sound when he wishes to produce a grave one: it is then scarcely possible for him to produce appreciable sounds, or to sing

This state of things continues sometimes nearly a year, after which the voice becomes more clear, and remains so during life: but some individuals lose entirely, during the moulting of the voice, the faculty of singing; others, who having a fine and extensive voice before the moulting, have af-

terwards only a very ordinary one.

The gravity that the voice acquires depends evidently upon the development of the larynx, and particularly on the development of the larynx, and particularly on the prolongation of the lips of the glottis. As these parts cannot stretch backward, they come forward: it is also at this time that the larynx projects in the neck, and the pomum Adams appears. In the female, the lips of the glottis do not present at puberty this increase in heardth, the roice also generally remains acute

The voice generally preserves the same characters until after adult age; at least, the modifica-tions that it undergoes in the interval are but in-considerable, and affect principally the expression, and the volume. Towards the beginning of old age, the voice changes anew, its expression alter and its extent diminishes: singing is more difficult, the sounds become noisy, and their pro-duction painful and fatiguing. The organs of pro-nunciation being changed by the effect of age, the teeth become shorter, and frequently bein lost, the pronunciation is sensibly changed. All these phenomena are more noted in confirmed old age. The voice is weak, shaking, and broken; singing has the same characters, which depend on impaired muscular contraction. Speech also undergoes remarkable modifications; the slowness of the motions of the tongue, the want of the teeth, the lips proportionally longer, &c., necessarily influence the pronunciation."-Magendie's Physiology. 1009

VOLATICUS. (Volaticus; from volo, to fly.) Volatile; that goeth or flieth, as it were,

away suddenly. See Volaticus.

Volatile alkali. See Ammonia.

Volatile caustic, alkali. See Ammonia.

VOLATILITY. The property of bodies by which they are disposed to assume the vaporous or elastic state, and quit the vessels in which they are placed.
VOLCANITE. See Augite.

VOLUEILIA. A probang, or instrument to remove bodies sticking in the throat.
VOLUBILIS. Twining. Botanists apply it to stems which twine round other plants by their own spiral form, either from left to right, supposing the observer in the centre, (or, in other words, according to the apparent motions of the sun;) as in Tamus communis, and the honey-suckle: or from right to left, contrary to the sun, as with Convolvulus sæpinm, the French bean,

VOLVA. (Volva, a. f.; from valva.) The wrapper or covering of the fungous tribe, of a membranous texture, concealing their parts of fructification, and in due time bursting all round, forming a ring upon the stalk, as in Agaricus cam pestris. Such is the original meaning of this term, as explained by Linnaus; but it has become more generally used by Linnaus himself for the fleshy external covering of some other fungi, which is scarcely raised out of the ground, and enfolds the whole plant when young. It is simple, double, or stellated, very much cut; as in Lyco-

podum stellatum.

VO'EVULUS. (From volvo, to roll up.) The iliac passion, or inflammation in the bowels, called twisting of the guts. See Iliac passion.

VOLVULUS TERRESTRIS. Small bindweed.

The Convolvulus minor.

VO'MER. Named from its great resemblance to a plough-share. It is a slender thin bone, separating the nostrils from each other, consisting of two plates much compressed together, very dense and strong, yet so thin as to be transparent; these two plates seem at every edge to separate these two plates seem at every edge to separate from each other, and thus a groove is formed at every side.—1. This groove on the upper edge, or, as it may be called, its base, is wide, and receives into it the projecting points of the ethmoid and sphenoid bones, and thus it stands very firmly and securely on the skull, and capable of resisting blows of considerable violence.—2. The groove, upon the lower part, is narrower, and receives the rising line in the middle of the palate plate, where the bones join to form the palate suture. At the fore-part it is united by a ragged surface, and by something like a groove, to the middle cartilage of the nose, and as the vomer receives the other bones into its grooves, it is, as it were, locked in on all sides, receiving support and strength from each, but more particularly from the thick and strong membrane which covers the · whole, and which is so continuous as to resemble a periosteum, or rather a continued ligament, from its strength; thus the slender vomer possesses sufficient strength to avert from it all those evils which must inevitably have occurred, had it been less wisely or less strongly constructed.

VO'MICA. (From vomo, to spit up; because

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it discharges a sanies.) An abscess of the

VOMITING. Vomitio. A forcible ejection

vomition. Vomition. A forcible ejection of food, or any other substance, from the stomach, through the asophagus and mouth.

"That internal sensation which announces the necessity of vomiting is called nausea; it consists of a general uneasiness, with a feeling of dizziness in the head, or in the epigastric region: the lower lip trembles, and the saliva flows in abundance. Instantly, and involuntarily, convulsive contractions of the abdominal muscles, and at the same time, of the diaphragm, succeed to this state: the first are not very intense, but those state; the first are not very intense, but those that follow are more so; they at last become such, that the matters contained in the stomach surmount the resistance of the cardia, and are thus darted, as it were, into the esophagu, and mouth; the same effect is produced many times in succession; it ceases for a time, and begins again after some interval.

At the instant that the matters driven from the stomach traverse the pharynx and the mouth, the glottis shuts, the velum of the palate rises, and becomes horizontal, as in deglutition; nevertheless, every time that one vomits, a certain quantity of liquid is introduced either into the larynx,

or the nasal canals.

Vomiting was long believed to depend upon the rapid convulsive contraction of the stomach; but it has been shown, by a series of experiments, that, in the process, this viscus is nearly passive; and that the true agents of vomiting are, on the one hand, the diaphragm, and, on the other, the large abdominal muscles.

In the ordinary state, the disphragm and the muscles of the abdomen co-operate in vomiting; but each of them can, nevertheless, produce it separately. Thus, an animal still vomits, though the diaphragm has been rendered immoveable by cutting the diaphragmatic nerves; it vomits the same, though the whole abdominat muscles have been taken away by the knife, with the precaution of leaving the linea alba, and the peritonaum untouched." næum untouched.

Vomiting of blood. See Hamatemesis. Vo'mitus cruentus. See Hamalemesis. Voracions appetite. See Bulimia.

VOR ABSCISSA. Hourseness, and also a loss of

The asarabacca was so called. VULGA'GO.

See Ascrum VULNERA'RIA. (From vulnus, a wound.) Medicines which heal wounds. A herb named from its use in healing wounds.

VULNERARIA AQUA. Arquebusade, VU'LNUS. A wound.

VULNUS SCLOPETICUM. A gun-shot wound.
VULPENITE. A mineral of a grayish-white
colour, found along with granular foliated limestone, at Vulpino, in Italy.

VU'LVA. (Quasi valva, the aperture to the womb; or quasi valva, because the fætus is wrapped up in it) The pudendum muliebre, or parts of generation proper to women; also a foramen in the brain.

VULVA/RIA. (From vulva, the womb; so named from its smell, or use in disorders of the womb.) Stinking orach. See Chenopodium vulvaria.

ACKE. A mineral substance intermediate ver, or of lead, or of mercury, in nitric acid, or en clay and basalt.

between clay and basalt.

WADD. A name of plumbago.

Wadd, black, An ore of manganese: so called in Derbyshire.

WAKE ROBIN. See Arum.

WALL-FLOWER. See Cheiranthus cheiri.

WALL-PELLITORY. See Parietaria.

WALL-PEPPER. See Sedum acre.

WALL-PEPPER. See Sedum acre.

WALL-PEPPER. See Juglans.

WALTHER. Augusting Frequence only.

WALTHER, AUGUSTINE FREDERIC, a physician, was appointed in 1723, professor of anatomy and surgery at Leyden. Several of his dissertations on anatomical subjects are commended, and have been reprinted by Haller. The best of his larger pieces is "De Lingua Humana Libellus," in quarto. As a botamist he published a Catalogue of the Plants in his own garden, and a work on the Structure of Plants. He died a work on the Structure of Plants. He died

about the year 1746.
WALTON. A town, near Tewkesbury in Gloucestershire, where there is a mineral spring, containing a small portion of iron dissolved in fixed air; of absorbent earth combined with hepatic air; of vitriolated magnesia, and muriated mineral alkali; but the proportions of these con-stituent parts have not been accurately ascertained. Walton water is chiefly efficacious in obstructions and other affections of the glands.

WATER. Aqua. This fluid is so well known,

water. Aqua. This fluid is so well known, as scarcely to require any definition.

It is transparent, without colour, smell, or taste; in a very slight degree compressible; when pure, not liable to spontaneous change; liquid in the common temperature of our atmosphere, assuming the solid form at 32° Fahrenheit, and the gaseous at 212°, but returning unaltered to its liquid state on resuming any degree of heat between these points. of heat between these points; capable of dissolving a greater number of natural bodies than any other fluid whatever, and especially those known by the name of the saline; performing the most important functions in the vegetable and animal kingdoms, and entering largely into their composition as a constituent part.

"Native water is seldom, if ever, found per-fectly pure. The waters that flow within or upon the surface of the earth, contain various earthy, saline, metallic, vegetable, or animal particles, according to the substances over or through which they pass. Rain and snow waters are much purer than these, although they also contain what-ever floats in the air, or has been exhaled along

with the watery vapours.

The purity of water may be known by the following marks or properties of pure water

1. Pure water is lighter than water that is not

pure. 2. Pure water is more floid than water that is not pure.

3. It has no colour, smell, or taste.
4. It wets more easily than the waters containing metallic and earthy salts, called hard waters, and feels softer when touched.

5. Soap, or a solution of soap in alkohol, mixes

easily and perfectly with it.

6. It is not rendered turbid by adding to it a solution of gold in aqua regia, or a solution of sil-

Water was, till modern times, considered as an

elementary or simple substance

Previous to the month of October 1776, the celebrated Macquer, assisted by Sigaud de la Fond, made an experiment by burning hydrogen gas in a bottle, without explosion, and holding a white china saucer over the flame. His intention appears to have been that of ascertaining whether any fuliginous smoke was produced, and he observes, that the saucer remained perfect clean and white, but was moistened with perceptible drops of a clear fluid, resembling water; and which, in fact, appeared to him and his assistant to be nothing but pure water. He does not say whether any test was applied to ascertain this purity, neither does he make any remark on the fact.

In the month of September 1777, Bucquet and Lavoisier, not being acquainted with the fact which is incidentally and concisely mentioned by Macquer, made an experiment to discover what s produced by the combustion of hydrogen. They fired five or six pints of hydrogen in an open and wide-mouthed bottle, and instantly poured two ounces of lime water through the flame, agitating the bottle during the time the combustion lasted. The result of this experiment

showed, that carbonic acid was not produced.

Before the month of April 1781, Mr. John
Warltire, encouraged by Dr. Priestley, fired a mixture of common air and hydrogen gas in a close copper vessel, and found its weight diminished. Dr. Priestley, likewise, before the same period, fired a like mixture of hydrogen and oxygen gas in a closed glass vessel, Mr. Warltire being present. The inside of the vessel, though clean and dry before, became dewy, and was lined with a sooty substance. These experiments were afterwards repeated by Mr. Cavendish and Dr. Priestley; and it was found, that the diminution of weight did not take place, neither was the sooty matter perceived. These circumstances, therefore, must have arisen from some imperfection in the apparatus or materials with which the former experiments were made.

It was in the summer of the year 1781, that Mr. Henry Cavendish was busied in examining what becomes of the air lost by combustion, and made those valuable experiments which were read be-fore the Royal Society on the 15th of January, 1784. He burned 500,000 grain measures of hy-drogen gas, with about two and a half times the quantity of common air, and by causing the burned air to pass through a glass tube eight feet in length, 155 grains of pure water were condensed. He also exploded a mixture of 19,500 grain measures of oxygen gas, and 37,000 of hydrogen, in a close vessel. The condensed liquor was found to contain a small portion of nitric acid, when the mixture of the air was such, that the burned air still contained a considerable proportion of oxygen. In this case it may be presumed, that some of the oxygen combines with a portion of nitrogen

In the mean time, Lavoisier continued his researches, and during the winter of 1781-1782, to-

WAT WAT

gether with Gingembre, he filled a bottle of six pints with hydrogen, which being fired, and two onnces of lime water poured in, was instantly stopped with a cork, through which a flexible tube communicating with a vessel of oxygen was pass-ed. The inflammation ceased, except at the orifice of the tube, through which the oxygen was pressed, where a beautiful flame appeared. The abustion continued a considerable time, during which the lime water was agitated in the bottle. Neither this, nor the same experiment repeated with pure water, and with a weak solution of al-kali instead of lime water, afforded the information sought after, for these substances were not at all altered.

The inference of Mr. Warltire, respecting the moisture on the inside of the glass in which Dr. Priestley first fired hydrogen and common air, was, that these airs, by combustion, deposited the moisture they contained. Mr. Watt, however, inferred from these experiments, that water is a compound of the burned airs, which have given out their latent heat by combustion; and communicated his sentiments to Dr. Priestley in a letter nicated his sentiments to Dr. Priestley in a letter dated April 26, 1783.

It does not appear, that the composition of water was known or admitted in France, till the summer of 1783, when Lavoisier and De la Place, on the 24th of June, repeated the experiment of burning hydrogen and oxygen in a glass vessel over mercury, in a still greater quantity than had been burned by Mr. Cavendish. The result was nearly five gross of pure water. Monge made a similar experiment at Paris nearly at the same

time, or perhaps before.

This assiduous and accurate philosopher then proceeded, in conjunction with Meusnier, to pass the steam of water through a red-hot iron tube, and found that the iron was oxidised, and hydro-gen disengaged; and the steam of water being passed over a variety of other combustible or oxid-able substances, produced similar results, the water disappearing and hydrogen being disengaged. These capital experiments were accounted for by Lavoisier, by supposing the water to be decomposed into its component parts, oxygen and hydrogen, the former of which unites with the ignitive the letter of the latter of t nited substance, while the latter is disengaged.

The grand experiment of the composition of

water by Fourcroy, Vauquelin, and Seguin, was begun on Wednesday, May 13, 1790, and was finished on Friday the 22d, of the same month. The combustion was kept up 185 hours with little interruption, during which time the machine was not quitted for a moment. The experimenters alternately refreshed themselves when fatigued, by lying for a few hours on mattresses in the labo-

To obtain the hydrogen, I. Zinc was melted and rubbed into a powder in a very hot mortar. 2. This metal was dissolved in concentrated sul-2. This metal was dissolved in concentrated suppluric acid diluted with seven parts of water. The air procured was made to pass through caustic alkali. To obtain the oxygen, two pounds and a half of crystallised hyperoxymuriate of potassa were distilled, and the air was transferred through caustic alkali.

The volume of hydrogen employed was 25963.568 cubic inches, and the weight was 1039.358 grains.

The volume of oxygen was 12570.942, and the weight was 6209.869 grains.

The total weight of both elastic fluids was

The weight of water obtained was 7244 grains, or 12 ounces 4 gros 45 grains.

The weight of water which should have been

obtained was 12 ounces 4 gross 49,227 grains.

The deficit was 4,227 grains.

The quantity of azotic air before the experiment was 415,256 cubic inches, and at the close of it 467. The excess after the experiment was, consequently, 51.744 cubic inches. This augmentation is to be attributed, the academicians think, to the small quantity of atmospheric air in the cylinders of the gasometers at the time the other airs were introduced. These additional 51 cubic inches could not arise from the hydrogen, for experiment showed, that it contained no azotic air. air. Some addition of this last fluid, the experimenters think, cannot be avoided, on account of the construction of the machine.

The water being examined, was found to be as pure as distilled water. Its specific gravity to distilled water was as 18671: 18670.

The decomposition of water is most elegantly effected by electricity.

The composition of water is best demonstrated by exploding 2 volumes of hydrogen and 1 of oxygen, in the endiometer. They disappear totally, and pure water results. A cubic inch of this liquid at 60°, weighs 252.52 grains, consisting of 28.06 grains hydrogen, and

The bulk of the former gas is 1325 cubic inches.
That of the latter 669

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Hence there is a condensation of nearly two thousand volumes into one; and one volume of water contains 662 volumes of oxygen. The prime equivalent of water is 1.125; composed of a prime of oxygen = 1.0 + a prime of hydrogen = 0.125; or 9 parts by weight of water, consist of 8 oxygen + 1 hydrogen."

The simple waters are the following:

1. Distilled water. This is the lightest of all

1. Distilled water. This is the lightest of all others, containing neither solid nor gaseous substances in solution, is perfectly void of taste and smell, colourless and beautifully transparent, has a soft feel, and wets the fingers more readily than any other. It mixes uniformly with soap into a smooth opaline mixture, but may be added to a solution of soap in spirit of wine without injuring its transparency. The clearness of distilled water is not impaired by the most delicate chemical reagents, such as lime-water, a solution of barytes in any acid, nitrated silver, or acid of sugar. When evaporated in a silver vessel it leaves no residuum; if preserved from access of foreign matter floating in the air, it may be kept for ages unaltered in vessels upon which it has no action, as it does not possess within itself the power of decomposition. As it freezes exactly at 32° of Fahrenheit, and boils at 212° under the atmospherical pressure of 29.8 inches, these points are made use of as the standard ones for thermometrical division; and its specific weight being always the a soft feel, and wets the fingers more readily than sion; and its specific weight being always the same under the mean pressure and temperature, it is employed for the comparative standard of specific gravity

Pure distilled water can only be procured from water which contains no volatile matters that will rise in distillation, and continue still in union with the vapour when condensed. Many substances are volatile during distillation, but most of the gases, such as common air, carbonic acid, and the like, are incapable of uniting with water at a high temperature: other bodies, however, such as vegetable essential oil, and, in general, much of that which gives the peculiar odour to vegetable and

animal matter, will remain in water after distillation. So the steam of many animal and vegetable decoctions has a certain flavour which distinguishes it from pure water; and the aqueous exha-lation from living bodies, which is a kind of dis-tillation, has a similar impregnation.

To obtain distilled water perfectly pure, much stress was laid by former chemists on repeating

the process a great number of times; but it was found by Lavoisier, that rain water once distilled, rejecting the first and last products, was as pure a water as could be procured by any subsequent

distillations.

Distilled water appears to possess a higher power than any other as a solvent of all animal and vegetable matter, and these it holds in solu-tion as little as possible altered from the state in which they existed in the body that yielded them. Hence the great practical utility of that kind of chemical analysis which presents the proximate constituent parts of these bodies, and which is effected particularly by the assistance of pure water. On the other hand, a saline, earthy, or otherwise impure water, will alter the texture of some of the parts, impair their solubility, produce material changes on the colouring matter, and become a less accurate analyser on account of the admix-

ture of foreign contents.

Distilled water is seldom employed to any extent in the preparation of food, or in manufactures, on account of the trouble of procuring it in large quantities; but for preparing a great number of medicines, and in almost every one of the nicer chemical processes that are carried on in the liquid way, this water is an essential requisite. The only cases in which it has been used largely as an article of drink, have been in those important trials made of the practicability of procuring it by condensing the steam of sea water by means of a simple apparatus adapted to a ship's boiler; and these have fully shown the ease with which a large quantity of fresh water, of the purest kind, may be had at sea, at a moderate expense, whereby one of the most distressing of all wants may be relieved. There are one or two circumstances which seem to show that water, when not already loaded with foreign matter, may become a solvent for concretions in urinary passages. At least, we know that very material advantage has been derived in these cases from very pure natural springs, and hence a course of distilled water has been recommended as a fair subject of experiment.

2. Rain water, the next in purity to distilled water, is that which has undergone a natural distillation from the earth, and is condensed in the form of rain. This is a water so nearly approaching to absolute purity as probably to be equal to distilled water for every purpose except in the nicer chemical experiments. The foreign contents of rain water appear to vary according to the state of the air through which it falls. The heterogeneous atmosphere of a smoky town will give some impregnation to rain as it passes through, and this, though it may not be at once perceptible on chemical examination, will yet render it liable to spontaneous change; and hence, rain water, if long kept, especially in hot climates, acquires a strong smell, becomes full of animalcula, and in some degree putrid. According to Margraaff, the constant foreign contents of rain water appear to be some traces of the muriatic and nitric acids; but as this water is always very soft, it is admirably adapted for dissolving soap, or for the solution of alimentary or colouring matter, and it is accordingly used largely for these purposes. The specific gravity of rain water is so nearly the same as that of distilled water, that it requires the mest

delicate instruments to ascertain the difference Rain, that falls in towns, acquires a small quanti-ty of sulphate of lime and calcareous matter from

the mortar and plaster of the houses.

3. Ice and snow water. This equals rain water in purity, and, when fresh melted, contains no air, which is expelled during freezing. In cold climates and in high latitudes, thawed snow forms the constant drink of the inhabitants during winter; and the vast masses of ice which float on the poles was masses of ice which float on the polar seas afford an abundant supply to the mariner. It is well known, that in a weak brine, exposed to a moderate freezing cold, it is only the watery part that congeals, leaving the salt frozen liquor proportionably stronger of the salt. The same happens with a dilute solution of vegetable acids, with fermented liquors, and the like; and advantage is taken of this property to reduce the saline part to a more concentrated form. Snow water has long lain under the imputation of occasioning those strumous swellings in the neck which deform the inhabitants of many of the Alpine valleys; but this opinion is not supported by any well authenticated indisputable facts, and is rendered still more improbable, if not entirely overturned, by the frequency of the disease in Sumatra, where ice and snow are never seen, and its being quite unknown in Chili and in Thibet, though the rivers of these countries are chiefly supplied by the melting of the snow, with which the mountains are covered.

4. Spring water. Under this comprehensive class are included all waters that spring from some depth beneath the soil, and are used at the fountain head, or at least before they have run any considerable distance exposed to the air. It is obvious that spring water will be as various in its contents as the substances that compose the soil through which it flows. When the ingredients are not such as to give any peculiar medical or sensible properties, and the water is used for common purposes, it is distinguished as a hard or soft spring, sweet or brackish, clear or turbid, and the like. Ordinary springs insensibly pass into mineral springs, as their foreign contents become more notable and uncommon; though sometimes waters have acquired great medical

reputation from mere purity.

By far the greater number of springs are cold; but as they take their origin at some depth from the surface, and below the influence of the exter-nal atmosphere, their temperature is, in general, pretty uniform during every vicissitude of season, and always several degrees higher than the freez-ing point. Others, again, arise constantly hot, or with a temperature always exceeding the sum-mer heat; and the warmth possessed by the water is entirely independent of that of the atmosphere, and varies little winter or summer.

and varies little winter or summer.

One of the principal inconveniences in almost every spring water, is its hardness, owing to the presence of earthy salts, which, in by far the greater number of cases, are only the insipid substances, chalk, and selenite, which do not impair the taste of the water; whilst the air which it contains, and its grateful coolness, render it a most agreeable, and generally a perfectly inno-cent drink; though sometimes, in weak sto-machs, it is apt to occasion an uneasy sense of weight in that organ, followed by a degree of dyspepsia. The quantity of earthy salts varies considerably; but, in general, it appears that the proportion of five grains of these in the pint will constitute a hard water, unfit for washing with soap, and for many other purposes of household use or manufactures. The water of deep wells is always, ceteric puribus, much harder than that of

springs which overflow their channel; for much agitation and exposure to air produce a gradual deposition of the calcareous earth; and hence spring water often incrusts to a considerable thickness the inside of any kind of tube through thickness the inside of any kind of tube through which it flows, as it arises from the earth. The specific gravity of these waters is also, in general, greater than that of any other kind of water, that of the sea excepted. Springs that overflow their channel, and form to the mselves a limited bed, pass inseasibly into the state of stream, or river water, and become thereby altered in some of their chemical properties.

5. River Water.—This is in general much softer and more free from earthy salts than the last, but contains less air of any kind: for, by the agitation of a long current, and in most cases

the agitation of a long current, and in most cases a great increase of temperature, it loses common air and carbonic acid, and, with this last, much of the lime which it held in solution. The specific gravity thereby becomes less, the taste not so narsh, but less fresh and agreeable, and out of a hard spring is often made a stream of sufficient purity for most of the purposes where a soft water is required. Some streams, however, that arise from a clean siliceous rock, and flow in a sandy or stony bed, are from the outset remarkably pure. Such are the mountain lakes and rivulets in the rocky districts of Wales, the source of the beautiful waters of the Dee, and number-less other rivers that flow through the hollow of every valley. Switzerland has long been celebrated for the purity and excellence of its waters, which now in conjugate streams from the mountaintenance. which pour in copious streams from the mountains, and give rise to some of the finest rivers in Europe. An excellent observer and naturalist, the illustrious Haller, thus speaks of the Swiss waters:—"Vulgaribus aquis Helyetia super omnes fere Europie regiones excellit. Nusquam liquidas illas aquas et crystalli simillimas se mihi obtulisse memini postquam ex Helvetia excessi. Ex scopulis enim nostræ per puros silices per-colatæ nulla terra vitiantur." Some of them never freeze in the severest winter, the cause of which is probably, as Haller conjectures, that they spring at once out of a subterraneous reservoir so deep as to be out of the reach of frost; and during their short course, when exposed to day, they have not time to be cooled down from 53°, their original temperature, to below the freezing point.

Some river waters, however, that do not take their rise from a rocky soil, and are indeed at first considerably charged with foreign matter, during a long course, even over a rich cultivated plain, become remarkably pure as to saline contents, but often fouled with mud, and vegetable or animal exuviæ, which are rather suspended than held in true solution. Such is that of the Thames, which, taken up at London at low water, is a very soft and good water, and, after rest and filtration, it holds but a very small portion of any thing that could prove noxious or impede any manufacture. It is also excellently fitted for seastore; but it here undergoes a remarkable spon-taneous change. No water carried to sea becomes putrid sooner than that of the Thames. When a cask is opened after being kept a month or two, a quantity of inflammable air escapes, and the water is so black and offensive as scarcely to be borne. Upon racking it off, however, into large earthen vessels (oil jars are commonly used for the purpose,) and exposing it to the air, it gradually deposites a quantity of black slimy mud, becomes clear as crystal and remarkably expet becomes clear as crystal, and remarkably sweet and palatable. The Seine has as high a reputa-tion in France, and appears from accurate experi-1014

ments to be a river of great purity. It might be expected that a river which has passed by a large town, and received all its impurities, and been used by numerous dyers, tanners, batters, and the like, that crowd to its banks for the convenience of plenty of water, should thereby acquire such a foulness as to be very perceptible to chemical examination for a considerable distance below the town; but it appears, from the most accurate ex-amination, that where the stream is at all consi-derable, the e kinds of impurity have but little influence in permanently altering the quality of the water, especially as they are for the most part only suspended, and not truly dissolved; and, therefore, mere rest, and especially filtration, will restore the water to its original purity. Probably, therefore, the most accurate chemist would find it difficult to distinguish water taken up at London from that procured at Hampton Court after each has been purified by simple Court, after each has been purified by simple

 Stagnated Waters.—The waters that pre-sent the greatest impurities to the senses, are those of stagnant pools, and low marshy countries. They are filled with the remains of animal and vegetable matter undergoing decomposition, and, during that process, becoming in part soluble in water, thereby affording a rich nutriment to the succession of living plants and insects which is supplying the place of those that perish. From the want of sufficient agitation in these waters, vegetation goes on undisturbed, and the surface becomes covered with conferes and other sometic becomes covered with conterva and other aquatic plants; and as these standing waters are in general shallow, they receive the full influence of the sun, which further promotes all the changes that are going on within them. The taste is generally vapid, and destitute of that freshness and agreeable coolness which distinguish spring water. However, it should be remarked, that stagnant waters are generally soft, and many of the impurities are only suspended, and therefore separable by filtration; and perhaps the unpalatableness of this drink has caused it to be in worse credit than it deserves, on the score of salubrity. The decideally noxious effects produced by the air of marshes and stagnant pools, have been often supposed to extend to the internal use of these waters; and often, especially in hot climates, a residence near these places has been as much con-demned on the one account as on the other; and in like manner, an improvement in health has been as much attributed to a change of water as

of air.

WATER-BRASH. See Pyrosis.

Water-cress. See Sisymbrium nasturtium.

Water-dock. See Rumer hydrolapathum.

Water-flag, yellow. See Iris pseudacorus.

Water-hemp. See Eupatorium.

Water-lily, white. See Nymphæa alba.

Water-lily, yellow. See Nymphæa lutea.

Water-parsnep. See Sium modiflorum.

Water-pepper. See Polygonum hydropiper.

Water zizania. See Zizania aquatica.

Waters, mineral. See Mineral waters.

WAVELITE. (So named after Dr. Wavell, who first discovered it at Barnstable, in Devonshire.) A mineral of a grayish-white colour,

shire.) A mineral of a grayish-white colour, composed of alumina, 70; lime, 1.4; water, 26.2; as hard as fluor spar. WAX. See Cera.

See Cera.

WEDEL, GEORGE WOLFFGANG, was born in 1645, at Golzan in Lusatia, and graduated at Jena in 1667; where, after a temporary exercise of his profession at Gotha, he became medical professor; in which station he continued with

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reputation for almost half a century. He combined with his skill in medicine a considerable acquaintance with mathematics and philology, as well as with the oriental and classical languages. He was an associate to the Academy Nature Curiosorum, and to the Royal Society of Berlin, physician to several German sovereigns, a count palatine, and an imperial counsellor. Notwith-standing these high offices and numerous engagements, he was attentive to the poor, and assiduous in his literary labours. He is celebrated for his pharmaceutical knowledge, and his elegance of prescription, so that many of his composition have been adopted in dispensatories. Of his works, besides his academical dissertations, the principal are "Opiologia;" "Pharmacia in A-tis formam redacta;" "De Medicamentorum Facultatibas;" "De Morbis Infantum;" and "Exwellow Would. The Reseda Inteola of Linnaus, which is used as a yellow dye.

WEPFER, John James, was born in 1620, at Schaff hausen, and after visiting several universities in Italy, graduated at Basil, and settled in his native place. His reputation was extensive there and in Germany, and he attained, by his dissections and experiments, a high rank among those who have contributed to improve medical science. In 1658, he published a celebrated work, entitled "Observationes Anatomicae," &c. since often reputing with the title of "Historia Anatomication. reprinted with the title of "Historia Apoplectico-rum." In an epistle "De Dubiis Anatomicis," he asserted the entire glandular structure of the liver, asserted the entire glandular structure of the liver, prior to Mulpighi. Another valuable work is called "Cicute Aquaticæ Historis et Noxæ." His constitution was injured by attendance, at an advanced age, on the duke of Wurtemburg, and the imperial army under his command; and he was carried off by a dropsy in 1695. His papers were published by two of his grandsons in a work entitled "Observationes Medico-Practicæ, &c." To the Ephemerides Nature Curiosorum he made several valuable communications, being a member of that society.

WERNERITE. Foliated scapolite.

WHARTON, THOMAS, was born in Yorkshire in 1610, and educated at Cambridge. He afterwards became a private tutor at Oxford: but on the commencement of the civil wars, he removed to London, and engaged in the practice of physic. On the surrender of Oxford to the parliament in 1846, he obtained a doctor's degree there, became a member of the College of Physicians in London, and got into considerable practice. In 1652, he read lectures on the glands before the College; and he afterwards published a work on that subject, entitled "Adenographia." The descriptions cannot be relied upon, being chiefly taken from brutes; yet there are some useful observations on the diseases of those organs. His name has been affixed to the salivary ducts on the side of the

WHEAT. Triticum. The seeds of the Triti-cum hibernum, and astivum, of Linneus, are so termed. It is to these plants therefore we are in-debted for our bread, and the various kinds of pastry. Wheat is first ground between mill-stones, and then sifted to obtain its faring or flour. The flour of wheat may be separated into its three constituent parts, in the following manner. The flour is to be kneaded into a paste with water in an earthen vessel, and the water continue pouring upon it from a cock; this liquid, as it falls upon the next takes up from it a very fine white are the paste, takes up from it a very fine white pow-der, by means of which it acquires the colour and consistency of milk. The process is to be con-tinued till the water run off clear, when the flour

will be separated into three distinct parts: 1. A gray elastic matter that sticks to the hand, and on account of its properties has gained the name of the glutinous, or vegeto-animal part. 2. A white powder which falls to the bottom of the water, and is the faculum or starch. 3. A matter which remains dissolved in the water, and seems

to be a sort of mucilaginous extract.
Flour, from whatever species of corn obtained, is likewise disposed to vinous fermentation, on account of its saccharine contents. The aptitude for fermentation of these mealy seeds increases if they be first converted into malt; imasmuch as by this process, the gluten which forms the germ is separated, and the starchy part appears to be converted into saccharine matter. The making of malt, for which purpose barley and wheat are generally chosen, is as follows: The grains are put in the malting tub, and warm seasons character in a tenuarate and warm seasons character. ter, in a temperate and warm seasons, changing this fluid several times, especially in hot weather, and they are thus kept soaking till they be suffi-ciently soft to the touch. Upon this they are piled up in heaps on a roomy, clean, airy floor, where, by the heat spontaneously taking place, the vegetation begins, and the grains germinate. To cause the germination to go on uniformly, the heaps are frequently turned. In this state the vegetation is suffered to continue till the germs have about two thirds or three fearths. have about two-thirds or three-fourths of the length of the corn. It is carried too far when the

leafy germs have begun to sprout.

For this reason, limits are set to the germination by drying the malt, which is effected by transferring it to the kiln, or by spreading it about in spacious airy lofts. Dried in the last way, it is called air-dried malt; in the first, kiln-malt. In drying this latter, care must be taken that it does not receive a burnt smell, or be in part converted

into coal.

From this malt, beer is made by extraction

with water and fermentation.

With this view, a quantity of malt freed from its germs, and sufficient for one intended brewing, is coarsely bruised by grinding, and in the mash-tub first well mixed with some cold, then scalded with hot-water, drawn upon it from the boiler. It is atterwards strongly and uniformly stirred. When the whole mass has stood quietly, for a certain time, the extract, (mash,) or sweet wort, is brought into the boiler, and the malt remaining in the tub is once more extracted by infusion with bot water. hot water.

This second extract, treated in like manner, is added to the first, and both are boiled together.

This clear decoction is now drawn off and called boiled wort. To make the beer more fit for digestion, and at the same time to deprive it of its to great and unpleasant sweetness, the wort is mixed with a decoction of hops, or else these are boiled with it. After which it ought to be quickly cooled, to prevent its transition into acetous fermentation, which would ensue if it were kept too long in a high temperature.

On this account the wort is transferred into the

cooler, where it is exposed with a large surface to cold air, and from this to the fermenting tub, that by addition of a sufficient portion of recent yeast it may begin to ferment. When this fermentation has proceeded to a due degree, and the yeast ceases to rise, the beer is conveyed into casks placed in cool cellars, where it finishes its fermentation, and where it is well kept and preserved, under the name of barrelled beer, with the precaution of filling up occasionally the vacancy caused in the vessels by evaporation; or the beer is bottled before it has done fermenting, and the

nottles are stopped a little before the fermentation is completely over. By so doing the bottled beer is rendered sparking. In this state it frequently bursts the bottles, by the disengagement of the carbonic acid gas which it contains, and it strongly froths, like champaign, when brought into contact with air on hear and into contact with a contact wit with a contact with a contact with a contact with a contact wit

tact with air on being poured into another vessel. Beer well prepared should be limpid and clear, possess a due quantity of spirit, and excite no disa-grecable sweet taste, and contain no disengaged acid. By these properties it is a species of vinous beverage, and is distinguished from wine in the strict sense, and other liquors of that kind, by the much greater quantity of mucilaginous matter which it has received by extraction from the malted grains, but which also makes it more nourishing. Brown beer derives its colour from malt strongly roasted in the kiln, and its bitterish taste from the hops. Pale beer is brewed from malt dried in the air, or but slightly reasted, with but little or no hops at all. See Beer.

Wheat, buck. See Polygonum fagopyrum.

Wheat, Eastern buck. See Polygonum di-

waricatum.

Wheat, Indian. See Zea mays.

WHEAT, TURKEY. The Turkey wheat is a native of America, where it is much cultivated, as it is also in some parts of Europe, especially in Italy and Germany. There are many varieties, which differ in the colour of the grain, and are frequently raised in our gardens by way of curiosity, whereby the plant is well known. It is the chief bread corn in some of the southern parts of America, but since the introduction of rice into Carolina, it is but little used in the northern colonies. It makes a main part too of the food of the poor people in Italy and Germany. This is the sort of wheat mentioned in the book of Ruth, where it is said that Boaz treated Ruth with parched ears of corn dipped in vinegar. This method of eating the roasted ears of Turkey wheat is still practised in the East; they gather in the ears when about half ripe, and having scorched them to their minds call them with a many to their minds. them to their minds, eat them with as much satisfaction as we do the best flour bread.

In several parts of South America they parch the ripe corn, never making it into bread, but

grinding it between two stones, mix it with water in a calabash, and so eat it. The Indians make a sort of drink from this grain, which they call bici. This liquor is very windy and intoxicating, and has nearly the taste of sour small beer: but they do not use it in common, being too lazy to make it often, and therefore it is chiefly kept for the celebration of feasts and weddings, at which times they mostly get intolerably drunk with it. The manner of making this precious beverage, is to steep a parcel of corn in a vessel of water, till it grows sour, then the old women being provided with calabashes for the narrows, they some grains with calabashes for the purpose, chew some grains of the corn in their mouths, and spitting it into the calabashes, empty them spittle and all, into the sour liquor, having previously drawn off the latter into another vessel.

The chewed grain soon raises a fermentation, and when this ceases, the liquor is let off from the dregs, and set by till wanted. In some of the islands in the South Sea, where each individual is his own lawgiver, it is no uncommon thing for a near relation to excuse a murderer for a good drunken bout of ciri.

WHET-SLATE. A greenish gray-coloured mineral, used to sharpen steel instruments.
WHEY. The fluid part of milk which remains

after the curd has been separated. It contains a saccharine matter, some butter, and a small portion of cheese.

WHISKEY. A dilute alkohol obtained by dis-

WHISPERING. A lowness of speech, caused by uttering the words so feetly, as not to produce any vibration of the larynx.

White swelling. See Arthropuosis and Hy-

darthru

WHITES. See Leucorrhaa. WHITING. See Gadus.

Whortle-berry, bears. See Arbutus uva ursi-Whortle-berry, red. See Vaccinium vitis

WHYTT, ROBERT, was born in 1714, at Edinburgh, where he studied physic, and after visiting the medical schools at London, Paris, and Leyden, settled in the exercise of his profession, be-came a fellow, then president of the college, and chairman of the Institutions of Medicine in that university. As a medical practitioner and teacher, and also as a writer, he acquired deserved cele-brity. The first of his publications was an "Es-say on the Vital and other involuntary Motions of Animals," in 1751, in which he opposed the Stahlian Theory, and ascribed them to the operation of stimuli. Four years after his "Physiological Essays" appeared, in which he supposes the circulation assisted by an oscillatory motion of the minute vessels, and treats of sensibility and irritability. He also wrote on the Use of Linds in Calculous Complaints; and on Nervous Diseases; and contributed likewise some papers to the Edinburgh Essays. The Observations on the Edinburgh were published after his death, Hydrocephalus, were published after his death, which occurred in 1766, after labouring long under a complication of chronic complaints.

WIDOW-WAIL. See Daphne mezereum.

Wild carrot. See Daucus sylvestris.
Wild cucumber. See Momordica elaterium.
Wild mavew. See Brassica napus.

WILLIS, THOMAS, was born in Wiltshire about the year 1621, and entered at Oxford, with a view to the clerical profession; but he after-wards changed to physic, took his bachelor's degree in 1646, and commenced practice at the university. He distinguished himself by his steady attachment to the Church of England, and also by his love of science, so that he became one of the first members of that philosophical society at Oxford, which laid the foundation of the Royal So-ciety of London. He was ambitious of excelling as a chemist, and published in 1659, a treatise on as a chemist, and published in 1659, a treatise on Fermentation, and another on Fever, with a Dissertation on the Urine. After the Restoration he was appointed to the Sedleian professorship of Natural Philosophy, and received his doctor's degree. In 1664, he published his celebrated work "Cerebri Anatome," with a description of the nerves; which was followed, after three years, by his "Pathologia Cerebri et Nervosi Generis," in which he treats of Convulsive Diseases, and the in which he treats of Convulsive Diseases, and the Scurvy. In the mean time he had settled in London, and being nominated a physician in ordinary to the King, was advancing to the first rank in practice. His next publication was on Hysteria and Hypochondriasis. In 1672, he produced another work, "De Anima Brutorum;" which he supposed like the vital principle in man of a corporeal nature. The year following he began to print his "Pharmaceutice Rationalis," which he did not live to complete, being carried off by a pleurisy in his fifty-fourth year. His works engaged great attention at first, and are still admired, though modern improvements have diminished their value. They are written in an elegant Latin style. Latin styl

WILLOW. See Salix. Willow, crack. See Salix fragilis.

See Myrica gale. See Salix fragilis. Willow, sweet. Willow, white. Willow-herb. See Lythrum salicaria. Willow-herb, rosebay. See Epilobium an-

gustifolium.

Willow-leaved oak. See Quercus phellos.

WINE. Vinum. "Chemists give the name of wine in general to all liquors that have become spirituous by fermentation. Thus cider, beer, hy-dromel or mead, and other similar liquors, are

The principles and theory of the fermentation which produces these liquors are essentially the

All those nutritive, vegetable, and animal matters which contain sugar ready formed, are susceptible of the spirituous fermentation. wine may be made of all the juices of plants, the sap of trees, the infusions and decoctions of farina-ceous vegetables, the milk of frugiverous animals; and, lastly, it may be made of all ripe succulent fruits; but all these substances are not equally proper to be changed into a good and generous

As the production of alkohol is the result of the spirituous fermentation, that wine may be considered as essentially the best, which contains most alkohol. But of all substances susceptible of the spirituous fermentation, none is capable of being converted into so good wine, as the juice of the grapes of France, or of other countries that are nearly in the same latitude, or in the same temperature. The grapes of hotter countries, and even those of the southern provinces of France, do indeed furnish wines that have a more agreeable, that is more of a specharine taste is but these ble, that is, more of a saccharine taste; but these wines, though they are sufficiently strong, are not so spirituous as those of the provinces near the middle of France; at least from these latter wines the best vinegar and brandy are made. As an example, therefore, of spirituous fermentation in general, we shall describe the method of making wine from the juice of the grapes of France

This juice, when newly expressed, and before it has begun to ferment, is called must, and in common language sweet wine. It is turbid, has an agreeable and very saccharine taste. It is very laxative; and when drunk too freely, or by persons disposed to diarrheas, it is apt to occasion these disorders. Its consistence is somewhat less fluid than that of water, and it becomes almost of a pitchy thickness when dried.

When the must is pressed from the grapes, and put into a proper vessel and place, with a tempera-ture between fifty-five and sixty degrees, very sen-sible effects are produced in it, in a shorter or longer time according to the nature of the liquor, and the exposure of the place. It then swells, and is so rarefied, that it frequently overflows the vessel containing it, if this be nearly full. An intestine motion is excited among its parts, accompanied with a small hissing noise and evident ebullition. The bubbles rise to the surface, and at the same time is disengaged a quantity of carbonic acid of such purity, and so subtile and dan-gerous, that it is capable of killing instantly men and animals exposed to it in a place where the air is not renewed. The skins, stones, and other grosser matters of the grapes, are buoyed up by the particles of disengaged air that achiere to their surface, are variously agitated, and are raised in form of a scum, or soft and spongy crust, that coversthe whole liquor. During the fermentation, this crust is frequently raised, and broken by the air disengaged from the liquor which forces its way through it; afterward the crust subsides, and be-comes entire as before.

These effects continue while the fermentation is brisk, and at last gradually cease: then the crust, being no longer supported, falls in pieces to the bottom of the liquor. At this time, if we would have a strong and generous wine, all sensible fermentation must be stopped. This is done by putting the wine into close vessels, and carrying these into a cellar or other cool place

After this first operation, an interval of repose takes place, as is indicated by the cossation of the sensible effects of the spirituous fermentation; and thus enables us to preserve a liquor no less agreeable in its taste, than useful for its reviving

and nutritive qualities, when drunk moderately.

If we examine the wine produced by this first fermentation, we shall find, that it differs entirely and essentially from the juice of grapes before fermentation. Its sweet and saccharine taste is changed into one that is very different, though still agreeable, and somewhat spirituous and piquant. It has not the laxative quality of must, but affects the hend, and occasions, as is well known, drunkenness. Lastly, if it be distilled, it yields, instead of the insipid water obtained from must by distillation with the heat of boiling water, a volatile, spirituous, and inflammable liquor, called spirit of wine, or alkohol. This spirit is consequently a new being, produced by the kind of fermentation called the vinous or spiritnous.

When any liquor undergoes the spirituous fer-mentation, all its parts seem not to ferment at the same time, otherwise the fermentation would probably be very quickly completed, and the appearances would be much more striking: hence, in a liquor much disposed to fermentation, this motion is more quick and simultaneous than in another liquor less disposed. Experience has shown, that a wine the fermentation of which is very slow and tedious, is never good or very spirituous; and therefore, when the weather is too cold, the fermentation is usually accelerated by heating the place in which the wine is made. A proposal has been made by a person very intelligent in economical affairs, to apply a greater than the usual heat to accelerate the fermentation of the wine, in those years in which grapes have not been suffi-ciently ripened, and when the fuice is not suffi-ciently disposed to fermentation.

A too basty and violent fermentation is perhaps also hurtful, from the dissipation and loss of some of the spirit; but of this we are not certain. How-ever, we may distinguish, in the ordinary method of making wines of grapes, two periods in the fer-mentation, the first of which lasts during the ap-pearance of the sensible effects above mentioned, in which the greatest number of fermentable par-ticles ferment. After this first effort of fermentation, these effects sensibly diminish, and ought to be stopped, for reasons hereafter to be mentioned. The fermentative motion of the liquors then ceases. The heterogeneous parts that were suspended in the wines by this motion, and render it muddy, are separated and form a sediment, called the less; after which the wine becomes clear; but though the operation is then considered as finished, and the fermentation apparently ceases, it does not really or the; and it ought to be continued in some decree, if we would have good wine.

In this new wine a part of the liquo: probably remains that has not fermented, and which after-ward ferments, but so very slowly, that none of the sensible effects produced in the first fermentation are here perceived. The fermentation, there-fore, still continues in the wine, during a longer or shorter time, although in an imperceptible man-ner; and this is the second period of the spirit-uous fermentation, which may be called the im-

WIN WIN

perceptible fermentation. We may easily perceive that the effect of this imperceptible fermentation is the gradual increase of the quantity of alkohol. It has also another effect no less advantageous, namely, the separation of the acid salt called tartar from the wine. This matter is, therefore, a second sediment, that is formed in the wine, and adheres to the sides of the containing vessels. As the taste of tartar is harsh and disagreeable, it is evident that the wine, which by means of the insensible fermentation has acquired more alkohol, and has disengaged itself of the greater part of its tartar, ought to be much better and more agreeable; and for this reason chiefly old wine is universally preferable to new wine.

But insensible fermentation can only ripen and meliorate the wine, if the sensible fermentation have regularly proceeded, and been stopped in due time. We know certainly that if a sufficient time have not been allowed for the first period of the fermentation, the unfermented matter that remains, being in too large a quantity, will then ferment in the bottles, or close vessels, in which the wine is put, and will occasion effects so much more sensible, as the first fermentation shall have been sooner interrupted: hence these wines are always turbid, emit bubbles, and sometimes break the bottles from the large quantity of air disen-

gaged during the termentation.

We have an instance of these effects in the wine of Champagne, and in others of the same kind. The sensible fermentation of these wines is interrupted, or rather suppressed, that they may have this sparkling quality. It is well known that these wines make the corks fly out of the bottles; that they sparkle and froth when they are poured into glasses; and lastly that they have a taste much more lively and more piquant than wines that do not sparkle; but this sparkling quality, and all the effects depending on it, are only caused by a considerable quantity of carbonic acid gas which is disengaged during the confined fermentation that the wine has undergone in close vessels. This air, not having an opportunity of escaping, and of being dissipated as fast as it is disengaged, and being interposed betwixt all the parts of the wine, combines in some measure with them, and adheres in the same manner as it does to certain mineral waters, in which it produces nearly the same effects. When this air is entirely disengaged from these wines, they no longer sparkle, they lose their piquancy of taste, become mild, and even almost insipid.

Such are the qualities that wine acquires in time, when its first fermentation has not continued sufficiently long. These qualities are given purposely to certain kinds of wine, to indulge taste or caprice; but such wines are supposed to be unfit for daily use. Wines for daily use ought to have undergone so completely the sensible fermentation, that the succeeding fermentation shall be insensible, or at least exceedingly little perceived. Wine, in which the first fermentation has been too far advanced, is liable to worse inconveniences than that in which the first fermentation has been too quickly suppressed: for every fermentable liquor is, from its nature, in a continual intestine motion, more or less strong according to circumstances, from the first instant of the spirituous fermentation, till it is completely purified: hence, from the time of the completion of the spirituous fermentation, or even before, the wine begins to undergo the acid or acetous fermentation. This acid fermentation is very slow and insensible, when the wine is included in very close vessels, and in a cool place; but it gradu-

ally advances, so that in a certain time the wine, instead of being improved, becomes at last sour. This evil cannot be remedied; because the fermentation may advance, but cannot be reverted.

Wine-merckants, therefore, when their wines become sour, can only conceal or absorb this acidity by certain substances, as by alkalies and absorbent earths. But these substances give to wine a dark-greenish colour, and a taste which though not acid, is somewhat disagreeable. Besides, calcareous earths accelerate considerably the total destruction and putrefaction of the wine.

Oxides of lead, having the property of forming with the acid of vinegar a salt of an agreeable saccharine taste, which does not alter the colour of the wine, and which besides has the advantage of stopping fermentation and putrefaction, might be very well employed to remedy the acidity of wine, if lead and all its preparations were not pernicious to health, as they occasion most terrible colics, and even death, when taken internally. We cannot believe that any wine-merchant, knowing the evil consequences of lead, should, for the sake of gain, employ it for the purpose mentioned; but if there be any such persons, they must be considered as the poisoners and murderers of the public. At Alicant, where very sweet wines are made, it is the practice to mix a little lime with the grapes before they are pressed. This, however, can only neutralise the acid already existing in the grape.

If wine contain litharge, or any other oxide of lead, it may be discovered by evaporating some pints of it to dryness, and melting the residuum in a crucible, at the bottom of which a small button of lead may be found after the fusion: but an easier and more expeditious proof is by pouring into the wine some liquid sulphuret. If the precipitate occasioned by this addition of the sulphuret be white, or only coloured by the wine, we may know that no lead is contained in it; but if the precipitate be dark coloured, brown, or blackish, we may conclude, that it contains lead or iron.

The only substances that cannot absorb or destroy, but cover and render supportable the sharpness of wine, without any inconvenience, are, sugar, honey, and other saccharine alimentary matters; but they can succeed only when the wine is very little acid, and when an exceeding small quantity only of these substances is sufficient to produce the desired effect; otherwise the wine would have a sweetish, tart, and not agreeable taste.

From what is here said concerning the ascescency of wine, we may conclude that when this accident happens, it cannot by any good method be remedied, and that nothing remains to be done with sour wine but to sell it to vinegar-makers,

as all honest wine-merchants do.

As the must of the grape contains a greater proportion of tartar than our currant and gooseberry juices do, Dr. Ure has been accustomed, for many years, to recommend, in his lectures, the addition of a small portion of that salt to our must, to make it ferment into a more genuine wine. Dr. M'Culloch has lately prescribed the same addition in his popular treatise on the art of making wine.

The following is Brande's valuable table of the quantity of spirit in different kinds of wine:—

2.	Raisin wine .		-		26.40	40. Cote Rotie
	Ditto	1		2 3	25.77	41. Goosphorer wine
	Ditto		1		23.20	42 Orango wine arrange of six and las
	Average	SO CALL	100	-	95 10	45. Orange wine-average of six samples
3	Marcala	0		100	00 90	made by a London manufacturer 11.26
33	Marsala		500	+ 1500	20.00	43. Tokay 9.88 44. Elder wine 9.87 45. Cider, highest average 9.87
	Ditto Average		241		25.05	4d. Elder wine 9.87
	Trerage	100			25.09	45. Cider, highest average
- 14	Madeira .				24.42	Ditto, lowest ditto 5.21
	Ditto .		-		23.93	46. Perry, average of four samples . 7.26
	Madeira Ditto Ditto (Sircial)	10			21.40	47. Mead 7.32
	Ditto Average	16			19.24	48. Alé, (Burton) 8.88
	Average	10	1	1 100	99.97	Ditto (Edinburgh) c. 0.00
5.	Currant wine . Sherry . Ditto . Ditto . Average	37	300		00.55	Ditto (Edinburgh) 6,29
R	Shore		4000		10.03	Ditto (Dorchester) 5.56
-	Dista.	0 13			19.01	Average 6.87
	Tritto	1 8	•		19.83	49. Brown Stout 6.80
	Ditto	3			18.79	50. London Porter (average) 4.20
	Ditto				18.25	49. Brown Stout
	Average		300	1	19.17	52. Brandy
7.	Teneriffe .				19.79	53. Rum
8.	Teneriffe . Colares			100	19.75	54. Gin
9.	Lachryma Christi Constantia, white Ditto, red				19.70	55 Soutab Whiskory 54 80
10.	Constantia white	400 6	19	1 52.20	10.75	50 Table State
11	Ditto rod	1000	. 636	3 - 60	30.00	56. Irish ditto
10	Timber .				10.52	The wines principally used in medicine are,
12.	Lisoon				18.94	the vinum album hispanicum, or sherry, vinum
13.	Malaga (1666)				18.94	canarium, canary, or sack wine, the vinum rhe-
14.	Bucellas .	1			18.49	nanum, or Rhenish wine, and the vinum rubrum,
15.	Lisbon Malaga (1666) Bucellas				22.50	or Port wine. These differ from each other in
	Ditto				18.40	the proportion of their constituent principles, and
	Average	3.0			90.35	particularly in that of alkohol, which they con-
16.	Cane Muschat	- B	- 0	- 10	19 95	particularly in that of aixonor, which they con-
17	Cane Modeira		-		00.04	tain. The qualities of wine depend not only upon
***	Cape Muschat Cape Madeira Ditto		300		00.50	the difference of the grapes, as containing more
	Ditto				20.50	or less of saccharine juice and the acid matter
	Ditto					which accompanies it, but also upon circum-
	Average			174	20.51	stances attending the process of fermentation.
18.	Grape wine .				18,11	New wines are liable to a strong degree of asces-
19.	Calcavella .		. 73		19.20	cency when taken into the stomach, and thereby
	Average Grape wine Calcavelia Ditto Average Vidonia Alba Flora Malaga White Hermitage Rousillon Ditto				18.10	occasion much flatulency and eructations of acid
	Average	10000	100	100	18.65	matter; heart-born and violent pains in the sto-
20.	Vidonia .	000	100	100	19.25	mach from spasms are also often produced; and
91	Alba Flora	1/4		33	17.96	the said matter by possing into the intesting and
00	Malagra	30 15	1704	300	17.86	the acid matter, by passing into the intestines and
00	White House there	3			17.42	mixing with the bile, is apt to occasion colies or
23,	White Hermitage	2			17.45	excite diarrheas. Sweet wines are likewise more
24.	Kousillon .	*			19.00	disposed to become ascescent in the stomach than
						others; but as the quantity of alkohol which they
	Average		4		18.13	contain is more considerable than appears sensibly
25.	Ciaret			000	17.11	to the taste, their ascescency is thereby in a great
	Ditto	. 14		0	16.52	measure counteracted. Red port, and most of
	Ditto					the red wines, have an adstringent quality, by
	Ditto					which they strengthen the stomach, and prove
	Average					
100						useful in restraining immoderate evacuations; on
	Malmsey Madeira					the contrary, those which are of an acid nature,
	Lunel					as Rhenish, pass freely by the kidneys, and gently
40.	Sheraaz .	1911			10.02	loosen the belly. But this, and perhaps all the
20.	Syracuse .			1 3	15.25	thin or weak wines, though of an agreeable fla-
JAJ.	Sauterne .	9		7	14.22	your, yet as containing little alkohol, are readily
46.2	P9					disposed to become acid in the stomach, and
	Burgundy .					majored to become were in the straining and
	Burgundy . Ditto .	**		A. C.	15,22	thereby to aggravate all arthritic and calculous
	Burgundy . Ditto				15,22 14.53	thereby to aggravate all arthritic and calculous
	Burgundy . Ditto				15,22 14.53	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of
	Burgundy . Ditto Ditto				15,22 14.53 11.95	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to
	Burgundy . Ditto . Ditto . Ditto . Average				15.22 14.53 11.95 14.57	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits,
S2.	Burgundy Ditto Ditto Ditto Average Hock				15,22 14,53 11,95 14,57 14,37	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote
S2.	Burgundy Ditto Ditto Ditto Average Hock Ditto				15,22 14,53 11,95 14,57 14,37 13,00	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove
S2.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Otto Otto Ditto Ditto Otto Ditto				15,22 14,53 11,95 14,57 14,57 13,00 8,88	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many
\$2.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Average				15,22 14.53 11.95 14.57 14.57 13.00 8.88 12.08	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of
S2.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Nice				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the
\$2. \$3. \$4.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Nice Barsac				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it
\$2. 33. 54. 35.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Average Nice Barsac Tent				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strength.
\$2. 33. 54. 35.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Average Nice Barsac Tent				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strength.
\$2. \$3. \$4. \$5. \$6.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Cold in cask) Average Nice Barsac Tent Champagne (still)				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30 13,80	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strength, promote a diaphoresis, and to resist putrefaction;
\$2. \$3. \$4. \$5. \$6.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Nice Barsac Tent Chumpagne (still) Ditto (sparkling)				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30 13,80 12,80	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in levers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strength, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate
\$2. \$3. \$4. \$5. \$6.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Cold in cask) Average Nice Barsac Tent Chumpagne (still) Ditto (sparkling) Ditto (red)				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30 13,80 12,80 12,56	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in levers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strength, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Pernvian bark. Delirium,
\$2. \$3. \$4. \$5. \$6.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Average Nice Barsac Tent Chumpagne (still) Ditto (sparkling) Ditto (red) Ditto (ditto)				15,22 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30 13,80 12,80 12,56 11,30	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strength, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Pernvian bark. Delirium, which is the consequence of excessive irritability,
33. 54. 55. 56.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Average Nice Barsac Tent Chumpagne (still) Ditto (sparkling) Ditto (red) Ditto (ditto) Average				15,92 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30 13,80 12,80 12,56 11,30 12,61	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strength, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Peruvian bark. Delirium, which is the consequence of excessive irritability, and a defective state of nervous energy, is often
\$2. \$3. \$4. \$5. \$6.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Average Nice Barsac Tent Chumpagne (still) Ditto (sparkling) Ditto (red) Ditto (ditto) Average Red Hermitage				15,92 14,53 11,95 14,57 14,37 13,00 8,88 12,08 14,63 13,86 13,30 13,86 13,30 12,80 12,56 11,30 12,61 12,32	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhibitante the spirits, warm the habit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strengtl, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Pernvian bark. Delirium, which is the consequence of excessive irritability, and a defective state of nervous energy, is often entirely removed by the free use of wine. It is
33. 34. 35. 36.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Average Nice Barsac Tent Chumpagne (still) Ditto (sparkling) Ditto (red) Ditto (ditto) Average Red Hermitage Vin de Graye				15.92 14.53 11.95 14.57 14.37 13.00 8.88 12.08 14.63 13.86 13.30 13.80 12.80 12.56 11.30 12.61 12.32 13.94	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the labit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strengtl, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Pernyian bark. Delirium, which is the consequence of excessive irritability, and a defective state of nervous energy, is often entirely removed by the free use of wine. It is also a well-founded observation, that those who
33. 34. 35. 36.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Odd in cask) Average Nice Barsac Tent Champagne (still) Ditto (sparkling) Ditto (red) Ditto (ditto) Average Red Hermitage Vin de Grave Ditto				15.92 14.53 11.95 14.57 14.37 13.00 8.88 12.08 14.63 13.86 13.80 12.80 12.80 12.61 12.32 18.94 12.80	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the lashit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strengtl, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Pernyian bark. Delirium, which is the consequence of excessive irritability, and a defective state of nervous energy, is often entirely removed by the free use of wine. It is also a well-founded observation, that those who included in the use of wine are less subject to fevers
33. 54. 55. 36.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Odd in cask) Average Nice Barsac Tent Champagne (still) Ditto (sparkling) Ditto (red) Ditto (ditto) Average Red Hermitage Vin de Grave Ditto Average				15.92 14.53 11.95 14.57 14.37 13.00 8.88 12.08 14.63 13.86 13.80 12.80 12.80 12.61 12.32 18.94 12.80 13.37	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the lashit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strengtl, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Pernvian bark. Delirium, which is the consequence of excessive irritability, and a defective state of nervous energy, is often entirely removed by the free use of wine. It is also a well-founded observation, that those who indulge in the use of wine are less subject to fevers of the malignant and intermittent kind. In the
33. 54. 55. 36.	Burgundy Ditto Ditto Ditto Average Hock Ditto Ditto Average Hock Ditto Odd in cask) Average Nice Barsac Tent Champagne (still) Ditto (sparkling) Ditto (red) Ditto (ditto) Average Red Hermitage Vin de Grave Ditto				15.92 14.53 11.95 14.57 14.37 13.00 8.88 12.08 14.63 13.86 13.80 12.80 12.80 12.61 12.32 18.94 12.80 13.37	thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of wine are, to stimulate the stomach, exhilarate the spirits, warm the lashit, quicken the circulation, promote perspiration, and in large quantities, to prove intoxicating, and powerfully sedative. In many disorders, wine is universally admitted to be of important service, and especially in fevers of the typhus kind, or of a putrid tendency; in which it is found to raise the pulse, support the strengtl, promote a diaphoresis, and to resist putrefaction; and in many cases, it proves of more immediate advantage than the Pernyian bark. Delirium, which is the consequence of excessive irritability, and a defective state of nervous energy, is often entirely removed by the free use of wine. It is also a well-founded observation, that those who included in the use of wine are less subject to fevers

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with great debility and symptoms of putridity, in gangrenes, and in the plague, wine is to be considered as a principal remedy; and in almost all cases of languor, and of great prostration of strength, wine is experienced to be a more grateful and efficacious cordial than can be furnished from the whole class of aromatics,

WING. See Ala.
WINSLOW, JAMES BENIGNUS, was born in 1669, in the Isle of Funen, and having studied a year under Borrichius, was sent, with a pention from the king of Denmark, to seek improvement in the principal minerality of February in the Ring of Denmark, to seek improvement in the principal universities of Europe. In 1698, he became a papil of the celebrated Duverney, at Paris, where he was induced to abjure the Protestant religion; and the patronage of Bossuet, who converted him, procured for him the degree of doctor in 1705. He afterwards read lectures of anatomy and surgery at the Royal gardens; and in 1743, was promoted to the professorship; in that institution. In the mean time, he communicated institution. In the mean time, he communicated several papers on anatomical and physiological subjects to the Academy of Sciences, by whom, as well as by the Royal Society of Berlin, he was admitted an associate. His great work, mentioned by Haller, as superseding all former compositions of anatomy, and entitled "Exposition Anatomique do la Structure du Corps Humain," first appeared at Paris in 1732, 4to. It was frequently reprinted, and translated into various languages; and is still regarded as of standard authority. It was intended as a plan of a larger work, which, however, he did not finish. He reached the advanced age of ninety-one.

vanced age of ninety-one.

Winter bark. See Winteranus cortex.

Winter cherry. See Physalis alkekengi.

WINTE'RA. (Named after Captain Winter, who brought the bark from the straits of Magellan in 1579, and introduced it to the knowledge of physicians as useful in scurvy, &c.)

WINTERA AROMATICA. The systematic name of the winter bark tree. The bark is called Cortex winteranus; Cortex magellanicus; Cortex tex winteranus; Cortex magellanicus; Cortex canella alba; and the tree, Winteranus spurius; Canella cubana; Winterania canella, and Winteria aromatica—pedunculis aggrega-tis terminalibus, pistalis quatuor, of Linnæus. It is a native of the West Indies. The bark is brought into Europe in long quills, somewhat thicker than einnamon. Their taste is moderately warm, aromatic, and bitterish, and of an agree-able smell, somewhat resembling that of cloves. Canella alba has been supposed to possess considerable medicinal powers in the cure of scurvy and some other complaints. It is now merely considered as a useful and cheap aromatic, and is chiefly employed for the purpose of correcting and rendering less disagreeable the more powerful and nauseous drugs; with which view it is used in the tinctura amara, vinum amarum, vinum rhæi, &c. of the Edinburgh Pharmacopæia.

WINTERA'NUS CORTEX. See Wintera aro-

WINTERANUS SPURIUS. See Canella alba. WISEMAN, RICHARD, was first known as a surgeon in the civil wars of Charles I., and accompanied Prince Charles, when a fugitive, in France, Holland, and Flanders. He served for three years in the Spanish navy, and, returning with the prince to Scotland, was made prisoner in the battle of Worcester. After his liberation in 1652, he settled in London. When Charles II. was restored, he became eminent in his profession, and was made one of the serveral surgeous to the was made one of the sergeant-surgeons to the king. In 1676, he appears, from the preface to his works, to have been a sufferer by ill health for rwenty years: but the time of his death is not

known. The result of his experience was given in " Several Surgical Treatises on Tumon rs, Uicers, Diseases of the Anus, Scrofula, Wounds, Gunshot Wounds, Fractures and Luxations, and Syphilis." He seems to have given a faithful account of more than six hundred cases, recording his failures as well as his cures. He advocated the efficacy of the royal touch in scrofula, though the fallacy is evident even from his own narration. His writings have long been regarded as standard

authority.
WITHERING, WILLIAM, was born in 1741, and finished his medical education at Edinburgh, where he took his degree at twenty-five. From Stafford, where he first settled and married, he removed to Birmingham, and speedily obtained a very extensive practice by his skill and assiduity, without neglecting his scientific pursuits, which without neglecting his scientific pursuits, which were chiefly in botany and chemistry. He was author of several valuable publications: "A Botanical Arrangement of British Plants," which appeared at first in 1776, in two volumes, 8vo., but progressively increased to four; a translation of Bergman's "Sciagraphia Regni Mineralis;" and some chemical and mineralogical papers contributed to the Royal Society, of which he was a fellow. "Account of the Scarlet Fever, &c.;" "Account of the Fox-glove," with Practical Remarks on the Dropsy and other Diseases, pub-Remarks on the Pox-glove, with Fractical Remarks on the Dropsy and other Diseases, published in 1785. His lungs being weak, he found it necessary, in the winter of 1793, to go to Lisbon, and afterwards to relax from his professional exertions. His death occurred in 1799.

WITHERITE. See Heavy spar. WOAD. See Isatis tinctoria. WOLFRAM. An ore of tungsten. WOLF'S-BANE. See Aconitum napellus. WOMB. See Uterus.

Womb, inflammation of. See Hysteritis. Wood-louse. See Oniscus asellus. Wood-sorrel. See Oxalis acetosella.

Wood-stone. See Hornstone.

WOODVILLE, WILLIAM, was born at Cock-mouth in 1752. After serving a short apprenermouth in 1752. ticeship to an apothecary, he graduated at Edin-burgh in 1775. Then passing some time on the Continent, he settled near his native place, and practised there for five or six years. He next came to London, and was soon appointed a physi-cian to the Middlesex Dispensary. In 1790, he published the first part, which was afterwards published the first part, which was afterwards completed in four quarto volumes, of a highly valuable work, entitled "Medical Botany." The following year he was elected physician to the Small-pox Hospital; and in executing the duties of that office, he displayed the highest zeal. He gave a manifest proof of his attention to the subject, by publishing in 1796 the first part of a "History of the Small-pox in Great Britain, &c.;" but the discovery of vaccination superseded the necessity of completing that work. Dr. Woodville was duly impressed with the importance of what had been announced by Dr. Jenner; but feeling a proper degree of scepti-Jenner; but feeling a proper degree of scepti-cism at first, he was anxious to investigate the practice fully, before he gave it his sanction. Unfortunately he was led into an error at the outset, by not keeping in recollection, that the at-mosphere of the hospital was loaded with vario-lous contagion, whence some unpleasant results appeared; but this being suggested to him, he was induced, on more mature consideration, strenuously to advocate the practice of vaccination; and by the excellent opportunities he enjoyed, he contributed very materially to its rapid success. He died in 1805

WOODWARD, John, was born in Derby-

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shire in 1664, and put apprentice to some trade in London; but evincing an ardour for science, Dr. Barwick took him into his family, and for four years instructed him in medicine and anatomy; after which he procured him the medical professorship at Gresham College. He published about this time an essay towards a Natural History of the Earth, which, though executed without sufficient preparation, procured his election into the Royal Society. In 1695, he was created M.D. by Archbishop Tenison, and the year after obtained the same degree from Cambridge; whence he was admitted into the College of Physicians as a fellow in 1702. He however pursued his inquiries into particular interpretable for some ries into natural history and antiquities for some time with great zeal. In 1718, he published a work entitled "The state of Physic and of Dis-eases," containing some fanciful theories, which were ably confuted by Dr. Friend, both ludicrously and seriously. He died at Gresham College in 1727, bequeathing his personal property to the University of Cambridge, for the endowment of an annual lectureship, on some subject taken from his own writings. Soon after his death, a catalogue of his fossils was published, and in 1797, his "Select Cases and Consultations in Physic," containing some valuable observations. He supposed the vital principle to reside not in the nerves, but in the blood, and other parts of the body; and he made many experiments to establish the vis insita of muscles.

Woody nightshade. See Solanum dulca-

WORL. See Verticillus.

WORM. Vermis. There are several kinds of animals which infest the human body. Their usual division is into those which inhabit only the intestinal canal, as the ascarides, &c.; and those which are found in other parts, as hydatids, &c. Such is the nature and office of the human stomach and intestines, that insects and worms, or their ovula, may not unfrequently be conveyed into that canal with those things that are continually taken as food; but such insects, or worms, do not live long, and seldom, if ever, generate in a situa-tion so different from their natural one. Besides these, there are worms that are never found in any other situation than the human stomach or intestines, and which there generate and produce their species. Thus it appears that the human stomach and intestines are the seat for animalcula, which are translated from their natural situation, and also for worms proper to them, which live in no other situation.

First Class. This contains those which are

generated and nourished in the human intestinal

canal, and which there propagate their species.

Second Class comprehends those insects or worms that accidently enter the human prime viæ ab extra, and which never propagate their species in that canal, but are soon climinated from the body. Such are several species of Scarabæi, the Lumbricus terrestris, the Fasciola, the Gordius intestinalis, and others. The second class belongs to the province of natural history. The consideration of the first class belongs to the physician, which, from the variety it affords, may be divided into different orders, genera, and species.

Order I. Round worms.

Genus I. Intestinal ascarides.

Character. Body round, head obtuse, and furnished with three vesicles.

Species 1. Ascaris lumbricoides. The long round worm, or lumbricoid ascaris.

Character. When full grown, a foot in length. Month triangular:

II. Ascaris vermicularis. The thread or maw-worm.

Character. When full grown, half an inch in length, tail terminates in a fine point.

Genus II. Intestinal tricburides.

Character. Body round, tail three times the length of the body, head without vesicles.

Species. Trichuris vulgaris. The trichuris, or long thread-worm.

Character. The head furnished with a pro-

Order II. The flat worms. Genus I. Intestinal tape-worm; Character. Body that and jointed.

Species I. Tania osculis marginalibus. The long tape-worm.

Character. The oscula are situated upon the

margin of the joints. II. Tania osculis superficialibus. The broad

tape-worm. Character. The oscula are placed upon the

flattened surface. These worms were all known to the ancients,

the trichuris only excepted, and are mentioned in the works of Hippocrates, Galen, Celsus, Paulus, Ægineta, and Pliny.

When worms are generated in the intestines, they often produce the following symptoms, viz. variable appetite, feetid breath, acrid cructations and pains in the stomach, grinding of the teeth during sleep, picking of the nose, paleness of the countenance; sometimes dizziness, hardness and fulness of the belly; slimy stools, with occasional griping pains, more particularly about the navel, heat and itching about the anus; short dry cough; emaciation of the body; slow fever, with evening exacerbation of the body; slow fever, with evening exacerbations and irregular pulse, and sometimes convulsive fits.

Worm-bark. See Geoffræa jamaicensis.

Worm-grass, perennial. See Spigelia.

Worm, guinea. See Dracunculus.

Worm, ring. See Herpes.

WORMSEED. See Artemisia santonica.

WORMWOOD. See Artemisia absinthium.

Warmwood, common. See Artemisia absinthium.

Wormwood, common. See Artemisia absin-

Wormwood, mountain. See Artemisia gla-

Wormwood, Roman. See Artemisia absin-

Wormwood, sea. See Artemisia maritima. Wormwood, Tartarian. See Artemisia san-

WORT. An infusion of malt. This has been found useful in the cure of the scurvy. Dr. Macbride, in his very ingenious experimental essays, having laid down as a principle, "that the cure of the scurvy depends on the fermentative quality in the remedies made use of," was led to inquire after a substance capable of being preserved during a long sea voyage, and yet containing materials by which a fermentation might occasionally be excited in the bowels. Such a one appeared to him to be found in malt, which is well known to be the grain of barley, brought suddenly to a germinating state by heat and moisture, and then dried, whereby its saccharine principle is developed, and rendered easy of extraction by watery liquors. The sweet infusion of this he proposed to give as a dietetic article to scorbutic persons, expecting that it would ferment in their bowels, and give out its fixed air, by the anti-septic powers of which the strong tendency to putrefaction in this disease might be corrected.

It was sometime before a fair trial of this proposed remedy could be obtained; and different

reports were made concerning it. By some cases, however, published in a postscript of the second edition of the doctor's work in 1767, it appears that scorbutic complaints of the most dangerous kind have actually been cared at sea by the use of wort. Its general effects were to keep the patient's bowels open, and to prove highly nutritious and strengthening. It sometimes purged too much, but this effect was easily obviated by the tinctura thebaica. Other unquestionable cases of its success in this disease are questionable cases of its success in this disease are to be seen in the London Medical Essays and

The use of wort has hence been adopted in other cases where a strong and putrid disposition in the fluids appeared to prevail, as in cancerous and phagedenic ulcers; and instances are pub-lished in the fourth volume of the work abovementioned of its remarkable good effects in these

As the efficacy of the malt infusion depends upon its producing changes in the whole mass of fluids, it is obvious that it must be taken in large quantities for a considerable length of time, and rather us an article of diet than medicine. From one to four pints daily have generally been directed. The proportion recommended in preparing it, is one measure of ground malt to three equal measures of boiling water. The mixture must be well stirred, and left to stand, covered three or four hours. It should be made fresh every day.
WOUNDWORT. See Laserpitium chiro-

WRAPPER. See Valva. WRIST. See Carpus.

ALA/PPA. (From the province of Xalappa,

in New Spain, whence it comes.) Jalap.

XA'NTHIUM. (From ξανθος, yellow: so named because it is said to make the hair yellow.)

The name of a genus of plants in the Linnæan system. Class, Monæcia; Order, Pentandria.

The lesser burdock.

XANTHIUM STRUMARIUM. The systematic name of the lesser burdock. This herb of Linnœus, was once esteemed in the cure of scrophula, but, like most other remedies against this dis-ease, proves ineffectual. The seeds are administered internally in some countries against ery-

XERA'SIA. (From ξηρος, dry.) An excessive tenuity, or softness of the hairs, similar to

XEROCOLLY'RIUM. (From ξηρος, dry, and κολλυριον, a collyrium.) A dry collyrium.

XEROMY'RUM. (From ξηρος, dry, and μυρου, an ointment.) A dry ointment.

XEROPHTHA'LMIA. (Σηρος, dry, and οφθαλμια, an inflammation of the eye.) A dry inflammation of the eye without discharge.

XI'RHIUM. (From fitter, a sword; so parned.)

Xι'ρηιυм. (From ξιφος, a sword : so named from the sword-like shape of its leaves.) Spurge-

XIPHOID. (Xiphoides; from ξιφος, a sword, and sides, likeness.) A term given by anatomists to parts which had some resemblance to an ancient sword, as the xiphoid cartilage.

Xiphoid cartilage. See Cartilago ensiformis. XILON'LOES. See Lignum aloes.

XYLOBA'LSAMUM. See Amyris gileadensis.

YAM. See Dioscorea.
YANOLITE. See Axinite.
YARROW. See Achillea millefolium.
YAWS. 1. The African name for raspberry.
2. The name of a disease which resembles the raspberry. See Frambæsia.

Yayama. The Brazilian name of the pine ap-

Pie.
YELLOW EARTH. An ochre yellow-co-loured mineral, found in Upper Lusatia.
See Februs continua.

red numeral, found in Upper Lusatia.

Yellow fever. See Febris continua.

Yellow saunders. See Santalum album.

YENTE. See Lievrite.

YEST. See Fermentum.

Yoked leaf. See Conjugatus.

YOLK. See Vitellus.

Yorkshire sanicle. See Pinguicula.

YPSILOGLO'SSUS. (From νψιλοιιζες, the ypsi-

loid bone, and yaween, the tongue.) A muscle originating in the os hyoides, and terminating in

YPSILOT'DES. (From v, the Greek letter, called ypsilon, and ttoos, a likeness.) The os hyoides: so named from its likeness to the Greek letter

ypsilon.

YTTRIA. This is a new earth discovered in 1794 by Professor Gadolin, in a stone from Ytter-

by, in Sweden.
It may be obtained most readily by fusing the gadolinite with two parts of caustic potassa, washing the mass with boiling water, and filtering the liquor, which is of a fine green. This liquor is to be evaporated, till no more oxide of manganese falls down from it in a black powder; after which the liquid is to be saturated with nitric acid. At the same time digest the sediment, that was not dissolved, in very dilute nitric acid, which will

dissolve the earth with much heat, leaving the silex, and the highly oxided iron, undissolved. Mix the two liquors, evaporate them to dryness, redissolve and filter, which will separate any silex or oxide of iron that may have been left. A few drops of a solution of carbonate of potassa will separate any lime that may be present, and a cau-tious addition of hydrosulphuret of potassa will throw down the oxide of manganese that may have been left; but if too much be employed, it will throw down the yttria likewise. Lastly, the yttria is to be precipitated by pure ammonia, well washed and dried.

Yttria is perfectly white, when not contaminated with oxide of manganese, from which it is not easily freed. Its specific gravity is 4.842. It has neither taste nor smell. It is infusible alone; but with borax melts into a transparent glass, or opaque white, if the borax were in excess. It is insoluble in water, and in caustic fixed alkalies; but it dissolves in carbonate of ammonia, though it requires five or six times as much as glucine. It is soluble in most of the acids. The oxalic acid, or oxalate of ammonia, forms precipitates in its solutions perfectly resembling the muriate of silver. Prussiate of potassa, crystallised and redis-solved in water, throws it down in white grains; phosphate of soda, in white gelatinous flakes; infusion of galls, in brown flocks.

Some chemists are inclined to consider yttria rather as a metallic than as an earthy substance; their reasons are, its specific gravity, its forming

coloured salts, and its property of oxygenizing muriatic acid after it has undergone a long calci-

When yttria is treated with potassium in the same manner as the other earths, similar results are obtained; the potassium becomes potassa, and the earth gains appearances of metallisation; so that it is scarcely to be doubted, says Sir H. Davy, that yttria consists of inflammable matter, metallic in its nature, combined with oxygen. The salts of yttria have the following general characters in racters:1. Many of them are insoluble in water.

2. Precipitates are occasioned in those which dissolve, by phosphate of soda, carbonate of soda, oxalate of ammonia, tartrate of potassa, and fer-

roprussiate of potassa.

3. If we except the sweet-tasted soluble sulphate of yttria, the other salts of this earth resemble those with the base of lime in their solubility

YTTRO-CERITE. A mineral of a reddish, grayish-white, and violet-blue colour, consisting of oxide of cerima, yttria, lime, and fluoric acid, found hitherto only at Finbo, in Sweden.
YTTRO-TANTALITE. An ore of tantaluna,

from which the columbic acid is procured.
YUCCA. (Yucca, Yuca, or Iucca, of the original inhabitants of America.) The name of a genus of plants in the Linnaan system. Class, Hexandria; Order, Monogynia.

YUCCA GLORIOSA. See Adam's needle.

ZACCHIA, PAOLO, an eminent physician, was born at Rome in 1585, and became distinguished by his learning and accomplishments, as well as by his professional skill. He was physician to Pope Innocent X., and celebrated among his contemporaries by various publications, of which the principal is entitled "Questiones Medico-legales," and has been often reprinted. He was also the author, in Italian, of two esteemed works, on the Lent diet, and on hypochondriacal affections. He died in 1659.

ZA'FERAN. (Arabian.) Saffron.

ZA'FFRAN. (Arabian.) Saffron. ZAFFRE. Saffre. The residuum of cobalt after the sulphur, arsenic, and other volatile mat-ters of this mineral have been expelled by calcination.

ZAI'BAC. (Arabian.) Quicksilver. ZA'BZA. An ancient and provincial name of

the sarsaparilla.

ZE'A. (Zca, &. f.; a name borrowed from the ancient Greeks, whose Zaa appears to have been some kind of Triticum or Hordeum, agreeing with this genus only as being a grain culti-

vated for the use of man.) The maize.

ZEA MAYS. The systematic name of the Indian wheat plant, the common maize, or Indian corn, a native of America, and cultivated in Italy and several parts of Europe, for its grain, which is ground for the same purposes as our wheat, to which it is very little inferior.

ZEDOA/RIA. 1. The name of a genus of plants in the Linnean system. Class, Monandria; Order, Monogynia. Zedoary.

2. The pharmacopoial name of a Kampfera. See Kampferia rolunda.

ZEDOARIA LONGA. The long Kampferia rotunda, of Linnseus. The long roots of the

ZEDOARIA ROTUNDA. The round root of the

zedoary plant. See Kampferia rotunda.

ZEDOARY. See Zedoaria.

ZEINE. A yellow substance, having the appearance of wax, obtained from maize or Indian

ZEOLITE. The name of a very extensive mineral genus, containing the following species.

 Dodecahedral zeolite, or leucite. 2. Hexahedral zeolite, or analcime.

Rhomboidal zeolite, chabasite, or chabasie.
 Pyramidal zeolite, or cross stone.
 Diprismatic zeolite, or laumonite.

6. Prismatic zeolite, or mesotype, divided into three subspecies; natrolite; mealy zeolite, of a white colour, of various shades; and fibrous zeolite, of which there are two kinds.

a. The acicular, or needle zeolite, the meso-type of Haüy. This is of a grayish, yellowish, or reddish-white colour. It is found in Scotland.

b. Common fibrous zeolite, of a white colour. 7. Prismatoidal zeolite, or stilbite, compre-

a. Foliated zeolite, stilbite of Hany, of a white and red colour, beautiful specimens of which are found in Stirlingshire.
b. Radiated zeolite, of a yellowish-white, and

grayish-white colour.

8. Axifrangible zcolite, or apophyllite. ZE'RNA. An ulcerated impetigo.

- ZIN

ZERGL. The commencement of a scale marked G: thus we may say the zero of Fahrenheit, which is 322 below the melting point of ice; the zero of the centierale scale, which coincides with the freezing of water. The absolute zero is the imaginary point in the scale of temperature, when the whole heat is exhausted: the term of absolute cold or privation of caloric.

ZIBETHUM. (From Zobeth, Arabian.)

ZIBETHUM. (From Zobeth, Arabian.)
Civetta. Civet. A soft, unctuous, odoriferous
substance, about the consistence of boney or butter, of a whitish, yellowish, or brownish colour,
sometimes blackish, contained in some excretory follicles near the anus of the Wiverra zibetha, of Linnaun. It has a grateful smell when diluted, and an unctuous subacrid taste, and possesses sti-

mulating, nervine, and antispasmodic virtues.

ZIMMERMAN, John George, was born in 1728, at Brug, in the canton of Bern, and studied medicine under Haller at Gottingen, where he took his degree at 23. Having married a relation of Haller, at Bern, he settled as a physician in his of Haller, al Bern, he settled as a physician in his native town; the retirement of which gave him an opportunity of composing many pieces in prose and verse, and particularly a sketch of his popular work "On Solitude." His treatise "On the Experience of Medicine," appeared in 1763, and three years after that on dysentery. In 1768, he accepted the post of physician to the king of England for Hanever, whither he removed. Here the accumulation of business tended in some measure to allay the irritability of his temper; and being obliged, about three years after, to not and being obliged, about three years after, to put himself under the care of a surgeon at Berlin for some local complaint, the notice that was taken of Jim, even by the king, contributed much to improve his health and spirits, and of course his happiness. Having lost his first wife, he formed a second matrimonial connection in 1782; which helped much to alleviate the afflictions to which he was afterwards exposed. In 1786, he was sent for to attend the great Frederick in his last illness: and he published an account of the conversations which he had with that celebrated prince. He was led, too, to defend the character of Frederick derick against the consures of Count de Mirabeau, which subjected him to severe criticisms. His political and religious principles induced him also to attack those societies which paved the way to the French revolution; and he advised the Emperor Leopold to suppress them by force; and having laid an unavowed publication to the charge of a particular person, he subjected himself to a prosecution for a libel. His mind had arrived to such a state of irritation, that the approach of the French towards Hanover almost subverted his reason; he abstained from food, and died abso-

Intely worn out in 1795.

ZIMOME. See Gluten, vegetable.

ZINC. (Zincum, a German word.) A metal found in nature combined with oxygen, carbonic acid, and sulphuric acid; and mineralised by sulpher. Native oxide of zine is commonly called calamine. It occurs in a loose, and in a compact form, amorphous, of a white, gray, yellow, or brown colour, without lustre or transparency. Combined with carbonic acid, it is called vitreous zinc ore, or native carbonate of zinc. It is found in solid masses, sometimes in six-sided compressed prisms, both ends being covered with neutrons. pentagons. Its colour is generally grayish in-clining to black. It is often transparent. Sul-phate of zinc is found efforescent in the form of stalactites, or in rhombs. Sulphuret of zinc, or blende, is the most ubundant ore. It is found of various colours; brown, yellow, hyacinth, black, &c.; and with various degrees of lustre and transparency. The zine ore is contaminated with won, lead, argillaceous and siliceous earths, &c. it occurs both in amorphous masses and crystallised in a diversity of polygonal figures.

It is of a bluish-white colour, somewhat brighter than lead; of considerable hardness, and so mal-leable as not to be broken with the hammer. though it cannot be much extended in this way. It is very easily extended by the rollers of the flatting mill. Its sp. gr. is from 6.9 to 7.2. In a temperature between 210° and 300° of F., it has so much ductility that it can be drawn into wire,

as well as laminated.

When broken by bending, its texture appears as if composed of cubical grains. On account of imperfect malleability, it is difficult to reduce it into small parts by filing or hammering; but it may be granulated, like the malleable metals, by pouring it when fused, into cold water; or, if it be heated nearly to melting, it is then sufficiently

brittle to be pulverised.

It melts long before ignition, at about the 700th degree of Fahrenheit's thermometer; and soon after it becomes red-hot, it burns with a dazzling white flame, of a blaish or yellowish tinge, and is oxidised with such rapidity, that it flies up in the form of white flowers, called the flowers of zinc, or philosophical wool. These are generated so ptentifolly, that the access of air is soon intercepted; and the combustion ceases, unless the matter be stirred, and a considerable heat kept up. The white oxide of zinc is not volatile, but is driven up merely by the force of the combustion. When it is again orged by a strong heat, it becomes converted into a clear yellow glass. If zinc be heated in closed vessels, it rises without decomposition. When zinc is burned in chlorine, a solid substance is formed of a whitish-gray colour, and semitransparent. This is the only chloride of zinc, as there is only constant.

zinc, as there is only one oxide of the metal. It may likewise be made by heating together zine filings and corrosive sublimate. It is as soft as wax, fuses at a temperature a little above 212°, and rises in the gaseous form at a heat much below ignition. Its taste is intensely acrid, and it corrodes the skin. It acts upon water, and dis-solves in it, producing much heat; and its solu-tion decomposed, by an alkali, affords the white hydrated oxide of zinc. This chloride has been

called butter of zinc, and muriate of zinc.

Blende is the native sulphuret of zinc. The two bodies are difficult to combine artificially. The salts of zinc possess the following general

characters:1. They generally yield colourless solutions with water.

2. Ferroprussiate of potassa, hydrosulphuret of potassa, hydriodate of potassa, sulphuretted hydrogen, and alkalies, occasion white precipitates.

3. Infusion of galls produces no precipitate.

The diluted sulphuric acid dissolves zinc: at the same time that the temperature of the selvent is increased, and much bydrogen escapes, an undissolved residee is left, which has been supposed to consist of plumbago. Proust, however, says, that it is a mixture of arsenic, lead, and copper. As the combination of the sulphuric acid and the As the combination of the suiphuric acid and the oxide proceeds, the temperature diminishes, and the sulphate of zinc, which is more soluble in hot than cold water, begins to separate, and disturb the transparency of the fluid. If more water be added, the salt may be obtained in fine prismatic four sided crystals. The white vitrol, or copperate, usually sold, is crystallised hastily, in the same manner as loaf-sugar, which on this account it resembles in appearance; it is slightly efflorescent. The white oxide of zinc is soluble in



